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Excessive Oxygen Uptake during Exercise and Recovery in Heavy Exercise

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Summary
The aim of this study was to determine whether excessive oxygen uptake (\(\dot{V}O_2\)) occurs not only during exercise but also during recovery after heavy exercise. After previous exercise at zero watts for 4 min, the main exercise was performed for 10 min. Then recovery exercise at zero watts was performed for 10 min. The main exercises were moderate and heavy exercises at exercise intensities of 40 % and 70 % of peak \(\dot{V}O_2\), respectively. \(\dot{V}O_2\) kinetics above zero watts was obtained by subtracting \(\dot{V}O_2\) at zero watts of previous exercise (\(\Delta\dot{V}O_2\)). \(\Delta\dot{V}O_2\) in moderate exercise was multiplied by the ratio of power output performed in moderate and heavy exercises so as to estimate the \(\Delta\dot{V}O_2\) applicable to heavy exercise. The difference between \(\Delta\dot{V}O_2\) in heavy exercise and \(\Delta\dot{V}O_2\) estimated from the value of moderate exercise was obtained. The obtained \(\dot{V}O_2\) was defined as excessive \(\dot{V}O_2\). The time constant of excessive \(\dot{V}O_2\) during exercise (1.88±0.70 min) was significantly shorter than that during recovery (9.61±6.92 min). Thus, there was excessive \(\dot{V}O_2\) during recovery from heavy exercise, suggesting that O_2/ATP ratio becomes high after a time delay in heavy exercise and the high ratio continues until recovery.

Key words
Excessive oxygen uptake • Time constant • Heavy exercise • Moderate exercise

Introduction
Oxygen uptake (\(\dot{V}O_2\)) has been analyzed by the application of a mathematical equation for \(\dot{V}O_2\) kinetics at the onset and offset of constant-load exercise. This analysis has shown that \(\dot{V}O_2\) exponentially increases at the onset of moderate exercise with constant power output (on-fast component), reaches a steady state, and rapidly decreases at the offset of moderate exercise (off-fast component) (Paterson and Whipp 1991, Ozyener et al. 2001, Scheuermann et al. 2001). In heavy exercise, \(\dot{V}O_2\) is additionally increased (on-slow component) after the on-fast component (Barstow and Mole 1991, Paterson and Whipp 1991, Barstow et al. 1996, Ozyener et al. 2001, Scheuermann et al. 2001), but \(\dot{V}O_2\) at the offset of heavy exercise shows only an off-fast component (Ozyener et al. 2001, Scheuermann et al. 2001). From these results, it is concluded that \(\dot{V}O_2\) kinetics in heavy exercise is different at onset and offset and that there was no off-slow component. However, there is an effect of exercise intensity from separation by another method. For example, the time constant obtained by mathematical analysis for \(\dot{V}O_2\) kinetics is around 0.5 min when the data are limited to 3 min only, but the time constant becomes longer when data for 6 min are used (Paterson and Whipp 1991). Furthermore, it has been reported that \(\dot{V}O_2\) at
3 min during recovery increased in relation to blood lactate level even if the off component extracted by a mathematical equation is one (Yano et al. 2004). Thus, it is likely that there is an excessive factor in VO₂ kinetics during recovery from heavy exercise.

Results obtained by using mean power frequency (MPF) of an electromyogram (EMG) to study the kinetics of EMG discharge have suggested that progressive recruitment of fast-twitch fibers occurs during the on-slow component (Borrani et al. 2001). In this case, additional motor units could make an oxygen deficit during exercise and could repay oxygen debt during recovery. Indeed, VO₂ at the offset of heavy exercise is regarded as oxygen debt in relation to oxygen deficit at the onset of heavy exercise (Paterson and Whipp 1991, Bearden and Moffatt 2000). However, it has been reported that in two repeated bouts, amplitude of the on-slow component is reduced in the second bout but that MPF does not change during the two bouts (Scheuermann et al. 2001). This suggests that the on-slow component is due to factors other than recruitment of motor units.

We hypothesized that the efficiency of aerobic energy supply becomes low and that the low efficiency continues during recovery. To test this hypothesis, we examined whether excessive VO₂ exists not only during exercise but also during recovery.

Methods

Six healthy males with a mean age of 26±1.9 years, a mean body weight of 62.9±4.3 kg, a mean height of 170±5.3 cm and a mean peak VO₂ of 2.69±0.14 l/min participated in this study. After the objective and procedure of the experiment and the risks associated with the experiment were explained, written consent to participate in the study was obtained from each subject. This study was approved by the local ethics committee.

A cycle ergometer in which the power output can be adjusted by a computer (232C, Combi, Japan) was used. On the first day, each subject performed incremental-load exercise after a 5-min rest period to determine his peak VO₂. After cycling at a work rate of zero watts for 4 min, the power output was increased in ramp mode by 15 watts per min until the subject could no longer maintain a rotation rate of 50 rpm. On different days, moderate and heavy constant-load exercises were performed for 10 min after exercise at zero watts for 5 min and then recovery exercise at zero watts for 10 min. The moderate and heavy exercises were performed at exercise intensities of 40 % and 70 % of peak VO₂, respectively.

VO₂ was measured breath-by-breath using a respiratory gas analyzer (AE-280S Minato Medical Science, Japan). The flow volumes of inspiration and expiration were determined using a hot-wire respiratory meter. The flow signals were integrated electrically for each breath and converted to ventilation per minute. The respiratory meter was calibrated using a 2-liter syringe. The results of measurement using this instrument were linear with ventilation in the range of 0-600 l/min. O₂ and CO₂ concentrations were analyzed using a zirconium sensor and infrared absorption analyzer, respectively. The data of VO₂ were followed every 15 seconds.

VO₂ kinetics above zero watts were obtained by subtracting VO₂ at zero watts (ΔVO₂). ΔVO₂ in moderate exercise was multiplied by the ratio of power outputs in heavy exercise (P70) and moderate exercise (P40) to estimate the ΔVO₂ applicable to heavy exercise (Fig. 1). Thus, the estimated ΔVO₂ was obtained by ΔVO₂*(P70/P40). The difference between ΔVO₂ in heavy exercise and ΔVO₂ estimated from moderate exercise (see Fig. 2) was obtained. This value was defined as excessive VO₂ (Fig. 3).

VO₂ kinetics at 40 % of peak VO₂ and excessive VO₂ kinetics were approximated by the following equation:

\[ \text{Excessive } \dot{\text{VO}}_2 = A*(1 - \exp(-(t - TD)/\tau)) \]  

where A is the amplitude of the system, \( \tau \) is the time constant of the system, t is time and TD is time delay.

The value during recovery was approximated by the following equation:

\[ \Delta \dot{\text{VO}}_2 = A*\exp(-(t - TD)/\tau) \]  

The value of A obtained by Eq. (1) was used as the value of amplitude in Eq. (2).

Student’s t-test (paired samples) was used to test for significance in differences between the variables. The level of significance was set at P<0.05. The results are expressed as means ± S.D.

Results

Figure 1 shows the kinetics of ΔVO₂ in moderate exercise and ΔVO₂ estimated from moderate exercise by multiplying by the ratio of power outputs in moderate and heavy exercise. In moderate exercise, ΔVO₂ rapidly increased and showed a steady-state during exercise. The
amplitude was 776±50.4 ml/min and the time constant was 0.45±0.19 min at the onset of moderate exercise. \( \Delta V_{o2} \) during recovery rapidly decreased to zero. The time constant at the offset of moderate exercise was 0.58±0.15 min and was not significantly different from that at the onset of moderate exercise.

Figure 2 shows \( \Delta V_{o2} \) kinetics in heavy exercise and \( \Delta V_{o2} \) estimated from moderate exercise. Since \( \Delta V_{o2} \) was a value above zero watts, \( \Delta V_{o2} \) in the previous exercise before moderate and heavy exercises was zero. There were significant differences between \( \Delta V_{o2} \) in heavy exercise and \( \Delta V_{o2} \) estimated from moderate exercise from 4 min during exercise to 4 min during recovery.

Figure 3 shows excessive \( V_{o2} \) in heavy exercise. At the onset of exercise, excess \( V_{o2} \) showed positive and then negative values. It appeared from these results that \( \Delta V_{o2} \) in heavy exercise responded more slowly than that in moderate exercise. However, as shown in Figure 2, the difference between \( \Delta V_{o2} \) in moderate and heavy exercises is negligible. Excessive \( V_{o2} \) was estimated by equations (1) and (2). The time delay was 2.56±0.90 min, the time constant was 1.88±0.70 min and amplitude was 296±96 ml/min during exercise. During recovery, the time constant was 9.61±6.92 min. There was a significant difference between the time constant during exercise and that during recovery.

Discussion

The aim of this study was to determine whether excessive \( V_{o2} \) kinetics exists not only during heavy exercise but also during recovery. \( V_{o2} \) kinetics above zero watts was obtained by subtracting \( V_{o2} \) at zero watts of previous exercise (\( \Delta V_{o2} \)). \( \Delta V_{o2} \) in moderate exercise was multiplied by the ratio of power outputs in moderate and heavy exercises. The difference between \( \Delta V_{o2} \) in heavy exercise and \( \Delta V_{o2} \) estimated from moderate exercise was defined as excessive \( V_{o2} \). There were excessive \( V_{o2} \) kinetics not only during the exercise but also during recovery after heavy exercise.

Before obtaining excessive \( V_{o2} \), \( V_{o2} \) was subtracted from \( V_{o2} \) at zero watts. Thus, \( V_{o2} \) at zero watts was used for the baseline. It is not certain whether the baseline is \( V_{o2} \) at zero watts or at rest. However, during cycle exercise at zero watts, the legs are moving. Energy is required for this motion. This can be called internal work (Margaria 1976). This internal work accompanies external work by the cycle ergometer. Therefore, we chose \( V_{o2} \) at zero watts as the baseline to reduce the effect of internal work.

In the present study, \( V_{o2} \) was separated into two factors by the difference between \( \Delta V_{o2} \) in heavy exercise and \( \Delta V_{o2} \) estimated from \( \Delta V_{o2} \) in moderate exercise so
as to make it applicable to \( \Delta \dot{V}_{O_2} \) in heavy exercise. Therefore, the estimated \( \Delta \dot{V}_{O_2} \) is attributed to the characteristic of \( \dot{V}_{O_2} \) kinetics in moderate exercise, and the remaining value is attributed to the characteristic of \( \dot{V}_{O_2} \) kinetics in heavy exercise.

The relationship between oxygen deficit and oxygen debt in heavy exercise has been examined. Paterson and Whipp (1991) reported that the oxygen deficit related to the on-fast component is equivalent to oxygen debt. Bearden and Moffatt (2000) reported that when the oxygen deficit in heavy exercise is the sum of oxygen deficit related to the on-fast component and oxygen deficit related to the on-slow component, its sum is equivalent to the oxygen debt. However, the present results do not support the concept of oxygen debt and deficit in heavy exercise. Since the time constant in excessive \( \dot{V}_{O_2} \) during exercise was shorter than that during recovery, oxygen debt must be larger than oxygen deficit in relation to excessive \( \dot{V}_{O_2} \) kinetics.

It has been suggested that there are two factors associated with the on-slow component within active muscle (Zoladz and Korzeniewski 2001). One is related to the decrease in efficiency of the ATP-producing system, especially mitochondrial oxidative phosphorylation (increase in \( O_2/ATP \) ratio), and the other is related to the decrease in efficiency of the contractile machinery using ATP (increase in ATP/work rate ratio). Scheuermann et al. (2001) reported that the on-slow component is reduced in the second bout of two repeated bouts of heavy exercise, but the mean power frequency of a surface electromyogram is not changed during the two repeated bouts. They suggested that these results are associated with an increase in ATP requirements of the already recruited motor units rather than changes in the recruitment pattern of slow versus fast-twitch motor units. Accordingly, an increase in ATP/work rate ratio is likely to be a cause of the on-slow component. However, they did not examine the off-slow component because in their mathematical analysis only one off-component was extracted during recovery from heavy exercise. However, the present results showed that there was excessive \( \dot{V}_{O_2} \) not only during exercise but also during recovery. This result obtained during recovery cannot be explained by an increase in ATP/work rate ratio because excessive \( \dot{V}_{O_2} \) that is induced by an increase in ATP/work rate ratio should be minimum during recovery since ATP is less required for work at zero watts. Therefore, excessive \( \dot{V}_{O_2} \) is thought to be associated with increase in \( O_2/ATP \) ratio.

**Conclusion**

From the results obtained by using the present separation method, it is concluded that excessive \( \dot{V}_{O_2} \) remains during recovery from heavy exercise. This suggests that the \( O_2/ATP \) ratio becomes high after a time delay in heavy exercise and that the high ratio continues until recovery.

**References**


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