Effects of exercise-induced arterial hypoxemia on limb muscle fatigue and performance

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Summary

1. Reductions in arterial O₂ saturation (-5 to -10% SaO₂ < rest) occur over time during sustained heavy intensity exercise in a normoxic environment, due primarily to the effects of acid pH and increased temperature on the position of the HbO₂ dissociation curve.

2. We prevented the desaturation incurred during exercise at ~90% VO₂max via increased F₁O₂ (.23 to .29) and showed that exercise time to exhaustion was increased.

3. We used supramaximal magnetic stimulation (1 – 100 Hz) of the femoral nerve to test for quadriceps fatigue. We used mildly hyperoxic inspirates (F₁O₂ .23 to .29) to prevent O₂ desaturation. We then compared the amount of quadriceps fatigue incurred following cycling exercise at SaO₂ 98% vs. 91% with each trial carried out at identical work rates and for equal durations.

4. Preventing the normal exercise-induced O₂ desaturation prevented about one-half the amount of exercise-induced quadriceps fatigue; plasma lactate and effort perception were also reduced. In a subset of less fit subjects who showed only minimal arterial hypoxemia during sustained exercise (SaO₂ ~95%), breathing a mildly hypoxic inspire (F₁O₂ .17; SaO₂ ~88%) exacerbated the quadriceps fatigue.

5. We conclude that the normal exercise-induced O₂ desaturation during heavy intensity endurance exercise contributes significantly to exercise performance limitation in part because of its effect on locomotor muscle fatigue.

Exercise-Induced Arterial Hypoxemia (EIAH)

EIAH is defined as a reduction in arterial O₂ saturation (SaO₂) and occurs for a variety of reasons. During short-term incremental exercise in some highly trained subjects arterial PO₂ may fall secondary to an excessively widened alveolar to arterial PO₂ difference and in the absence of significant hyperventilation. If this EIAH is prevented (via increased F₁O₂), VO₂max is increased. During constant load, high intensity cycling or running exercise sustained to the point of exhaustion, SaO₂ falls progressively over time due primarily to a time- (and intensity-) dependent metabolic acidosis and rising body temperature, which shifts the O₂ dissociation curve to the right (see Figure 1). In some highly fit subjects (especially during running exercise) a reduced PaO₂ will also contribute to a reduced SaO₂3 (see Figure 2). Preventing this desaturation by adding small amounts of hyperoxic inspired gas mixtures (.23 - .30 F₁O₂) induces an increase in exercise time to exhaustion (See Figure 3). Furthermore, if the O₂ desaturation is exacerbated by acutely reducing F₁O₂ or ascending to high altitudes, exercise time to exhaustion is further reduced (Figure 3).

![Arterial O₂ Desaturation During Endurance Cycling Exercise](image)

Figure 1. EIAH during heavy intensity, constant load cycling exercise in 11 fit young adult male cyclists. The O₂ desaturation was due primarily to a time-dependant metabolic acidosis (pH ~7.17) and rise in temperature (∼ +2°C) as PaO₂ was 80 – 90 mmHg.

We asked the fundamental question, “Why does arterial hypoxemia—either the 6 to 10% reduction in SaO₂ induced by prolonged heavy exercise in a normoxic environment or the more severe O₂ desaturation encountered during prolonged heavy exercise at high altitudes—curtail performance time?” Is this curtailment strictly a result of reduced O₂ transport to working locomotor muscle leading to “peripheral” end-organ fatigue? This peripheral fatigue effect is certainly a reasonable hypothesis given the evidence that hypoxemia will reduce Ca²⁺ reuptake and release in the sarcoplasmic reticulum, thereby decreasing cross-bridge activation and force output4 and this effect may occur through a number of mechanisms, including accumulation of lactate and hydrogen ions, inorganic phosphate and/or free radical production. A recent study showed indirect myoelectric evidence of severe hypoxic effects on locomotor muscle fatigue during cycling5.
Hypoxia and limb fatigue

Figure 2. Arterial O$_2$ saturation during constant load, high intensity treadmill running to exhaustion in 17 fit young women (F$_{O2}$, .21). Mean values are shown for those with a low PaO$_2$ (~75 mmHg) (closed circles) and those who maintained a high PaO$_2$ (85 – 90 mmHg) (open circles) throughout. Dashed lines refer to subjects who did not show hypoxemia during exercise (mean values, open symbols) and solid lines refer to those with hypoxemia (closed symbols, mean values). The PaCO$_2$ was higher and the alveolar to arterial PO$_2$ difference wider in the low PaO$_2$ group. The time-dependent fall in SaO$_2$ beyond the first two minutes of running was due to the rise in temperature (+2.2°C) and fall in arterial pH (~7.25 pH). (After Wetter et al., 2001.)

Acute Hypoxemia Decreases Endurance Performance (90% VO$_{2max}$, 300 Watts)

<table>
<thead>
<tr>
<th>F$_{O2}$</th>
<th>SaO$_2$</th>
<th>Time to Exhaustion (min)</th>
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<tbody>
<tr>
<td>.28</td>
<td>98%</td>
<td>15</td>
</tr>
<tr>
<td>.21</td>
<td>91%</td>
<td>10</td>
</tr>
<tr>
<td>.17</td>
<td>87%</td>
<td>6</td>
</tr>
<tr>
<td>.13</td>
<td>75%</td>
<td>4</td>
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Why? O$_2$ transport **cannot** respond?
Inhibition of “Central” Motor Output—Not asked to respond?

Figure 3. Effects of EIAH on time to exhaustion at a fixed, high intensity work rate. Note in a normoxic environment with an end-exercise arterial O$_2$ saturation which averaged 91% (see Figure 2) time to exhaustion was about 13 minutes. Preventing this reduction in SaO$_2$ (via $F_{O2}$, .23 to .29) allowed the subjects to exercise at least 16% longer, whereas reducing $F_{O2}$ below normoxic levels caused moderate (at $F_{O2}$, .17 and 87% SaO$_2$) and then marked (at .13 $F_{O2}$ and 75% SaO$_2$) reductions in exercise time to exhaustion.

Alternatively, the long-held concept of a “central governor” limiting motor recruitment of working muscle such that the function of vital organs is protected may explain exercise limitation in the presence of hypoxemia. Hence, this latter hypothesis would require reflex inhibition of central motor output to locomotor muscles in order to protect against impending failure of vital organs, and/or the occurrence of lung edema. Limiting the duration and/or magnitude of cerebral hypoxia in order to preserve cerebral aerobic metabolism may present yet another potential source of central inhibition of locomotor muscle recruitment. A recent study prevented EIAH during maximal rowing exercise and observed an increase in brain oxygenation but no change in muscle oxygenation, thereby implying that changing SaO$_2$ had little effect on muscle O$_2$ transport, per se. Indeed, the classic studies of John Sutton, Jack Reeves and colleagues in Operation Everest II predicted a major role for non-peripheral factors in limiting exercise performance during the simulated ascent of Everest.

General Methods

Eleven subjects were studied of above average aerobic fitness (VO$_{2max}$ = 44 – 69 ml/kg/min, ages 19 – 33 years). We used supramaximal magnetic stimulation of the femoral nerve before and after cycling exercise to determine if indeed locomotor muscle fatigue, per se, was induced by changing levels of arterial oxygenation during high intensity exercise in normoxic and in hypoxic environments. This procedure consisted of paired, supramaximal stimuli delivered over a range of frequencies (1 – 100 Hz), achieved by varying the duration of the inter-stimulus interval. The quadriceps force output in response to supramaximal nerve stimulation was shown to be highly reproducible (coefficient of variation < ± 6%) both within- and between-days. Evoked potentials in response to nerve stimulation were measured from the quadriceps muscle EMG; their magnitude remained unchanged from baseline to post exercise conditions ensuring that the motor input to the muscle was supramaximal and equal before and after the cycling exercise. Superimposition of a supramaximal twitch on a maximum voluntary quadriceps contraction produced an average force output that averaged 7% of the potentiated twitch value at rest, indicating that subjects did not fully activate their quadriceps via voluntary effort.

Experiment A. Preventing EIAH in a Normoxic Environment

Subjects cycled at a fixed workload at an intensity that averaged 90% of their peak maximal work rate, until they could no longer maintain a target pedaling frequency. Arterial blood was obtained periodically and magnetic stimulation was applied at baseline and at intervals from 2.5 to 70 minutes following exercise. Then the subjects returned and repeated the experiment only with supplemental inspired O$_2$ (.23 - .29 $F_{O2}$) added in amounts that were just sufficient to prevent EIAH, i.e., SaO$_2$ was maintained at resting levels (~98%). On this second day subjects exercised at power outputs and for durations that...
were identical to those under control ($F_{\text{IO}_2} .21$) conditions. Thus the only difference between the two exercise conditions was the $SaO_2$, i.e., 91% vs. 98%.

**Figure 4.** Cycling exercise to exhaustion in normoxia caused a reduction in force output of the quadriceps in response to supramaximal femoral nerve stimulation which averaged one-third below baseline. When the hypoxemia was prevented (.27 $F_{\text{IO}_2}$) and the exercise carried out for an identical time and work rate as at $F_{\text{IO}_2} .21$, quadriceps fatigue was reduced by more than 50%. When EIAH was made greater by mild environmental hypoxia ($F_{\text{IO}_2} .17$), quadriceps fatigue was enhanced. Finally exercise to exhaustion in normoxia and severe hypoxia ($F_{\text{IO}_2} .13$) are shown. Note that severe hypoxemia caused exercise to stop in less than one-third the time as in normoxia; however the amount of quadriceps fatigue was only one-half that in normoxia.

The key fatigue findings are summarized in Figure 4. Note that exercise in normoxia, which caused a progressive desaturation to 91% $SaO_2$ (range = 87 – 93%), resulted in a reduction of force output immediately following exercise at all stimulation frequencies (1 – 100 Hz) that averaged 33% below baseline and returned gradually to baseline levels over 70 minutes of recovery. When the EIAH was prevented and $SaO_2$ held at resting levels, the reduction in force output was still significant but only about one-half that which occurred under control conditions in the presence of EIAH. Thus, the prevention of EIAH, per se, significantly reduced the amount of quadriceps fatigue induced by the exercise; it also significantly lowered the absolute level and rate of rise of arterial blood lactate concentration over the final half of the exercise, and reduced the rate of rise of effort perception for both limb discomfort and dyspnea (data not shown). Finally, using the twitch stimulation superimposed on the maximum voluntary contraction, we observed that voluntary activation of the quadriceps was reduced from 93% during the pre-exercise resting baseline to 85% following exercise in normoxia; and when desaturation was prevented, voluntary activation fell less than half this amount (93% at baseline to 90% immediate post-exercise).

These findings demonstrate that the arterial $O_2$ desaturation that normally accompanies heavy intensity sustained exercise in a normoxic environment contributes significantly to locomotor muscle fatigue. In turn, we think it reasonable to conclude that the lessening of local muscle fatigue with the prevention of $O_2$ desaturation contributes to an enhancement of exercise performance. Nevertheless, we cannot claim a true cause-effect relationship, because we are unable to determine how these data obtained during supramaximal nerve stimulation in recovery translate precisely into the subjects’ capability for sustaining a given (likely sub-maximal) power output during the preceding exercise.

While these data clearly implicate a significant effect of reduced $O_2$ transport on locomotor muscle fatigue and on exercise performance, they do not rule out an effect of $O_2$ desaturation on reducing motor output to the locomotor muscles during exercise i.e. “central fatigue”. Indeed the finding that exercise significantly reduced voluntary activation of the quadriceps, and that this was largely relieved by preventing $O_2$ desaturation, indirectly implicates a contribution from “central fatigue” to hypoxic effects on exercise limitation. A major outstanding problem with interpretation of these tests is whether the change in force output with the superimposed twitch, as conducted in the resting subject during recovery, truly represents “central inhibition” of the volitional force produced during the preceding rhythmic exercise task. To date there is no direct evidence—pro or con—of an effect of arterial hypoxemia on reflex inhibition of central motor output to locomotor muscles during exercise. Certainly the reduced rates of rise of effort perceptions during exercise when EIAH was prevented might also have contributed to exercise performance limitation and may be classified as “central” fatigue (or “symptom limited”). However since much of the cause of enhanced effort perceptions in the presence of hypoxemia likely originated from intensified sensory feedback input from fatiguing, acidic muscles, then this type of “central” fatigue is causally linked to “peripheral” fatigue.

**Experiment B. Effect of Hypoxic-Induced Moderate Hypoxemia**

This experiment was conducted in those subjects who experienced minimal $O_2$ desaturation (~95%) during the exercise in normoxia. A similar design was used as in experiment A, in that the effect on quadriceps fatigue was compared following exercise of identical work rates and durations. In these subjects an $F_{\text{IO}_2} .17$ reduced the mean exercise $SaO_2$ to 88% and significantly increased the amount of quadriceps fatigue by 20 – 25% over that observed at $F_{\text{IO}_2} .21$ ($SaO_2$ 95%) (see Figure 4).
Furthermore, the moderate reductions in $\text{SaO}_2$ below 90% increased the rate of rise of blood lactate and effort perceptions during the exercise. So again, as with the prevention of EIAH in a normoxic environment, the further reduced $\text{SaO}_2$ in a mildly hypoxic environment was linked to performance limitation by means of $\text{O}_2$ transport-induced reductions in the force output of the locomotor muscles in response to supramaximal motor nerve stimulation.

We propose that the effects of EIAH on locomotor muscle (peripheral) fatigue mechanisms were due to reductions in muscle $\text{O}_2$ transport, which in turn would reduce muscle capillary $\text{PO}_2$ and mitochondrial $\text{PO}_2$. Since the work rates in our study required a $\text{V}_0$, very close to $\text{VO}_2\text{MAX}$ preventing the $\text{O}_2$ desaturation also raised mean $\text{V}_0$, about 5% (at end-exercise). Thus, subjects were exercising at a slightly lower relative work intensity which would account for at least some of the reduction in lactate production and fatigue.

**Summary**

The schematic diagram in Figure 5 outlines the various types of contributions to curtailment of performance experienced in the presence of arterial hypoxemia. Listed are peripheral muscle fatigue secondary to reduced $\text{O}_2$ transport to muscle and two types of “central” factors, namely conscious effort perception and reflex inhibition, which might limit performance by reducing motor output to the working locomotor muscles. Our results show that for both levels of hypoxemia, its effect on limiting performance time was consistently associated with significant peripheral (i.e. locomotor muscle) fatigue. We especially emphasize that even in a normoxic (i.e. sea-level) environment, the 6 to 10% arterial $\text{O}_2$ desaturation normally produced during heavy intensity, sustained, exercise in healthy subjects is sufficient to significantly exacerbate locomotor muscle fatigue. An additional contribution to exercise limitation occurs from the two types of “central” influences inhibiting motor output to the limb muscles during exercise. One of these “central” factors, i.e. conscious effort perception, is strongly influenced by peripheral muscle fatigue, per se. The other, “reflex” inhibition, has not been measured directly during whole body exercise. A significant contribution from one or more of these “central” influences is likely to be present during exercise at all levels of arterial hypoxemia. It is also likely that the relative contributions of these “peripheral” and “central” mechanisms—and their interactive effects—to exercise performance will depend upon the exercise intensity, severity of hypoxemia and even the fitness of the subject.

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**Figure 5. Schematic of the “peripheral” and “central” fatigue influences on hypoxic-induced limitations to exercise performance.** We found peripheral locomotor muscle fatigue to be induced by all levels of arterial hypoxemia studied—including the EIAH which occurs during heavy sustained exercise in normoxia. Indirect evidence also implicates “central” fatigue contributions—especially in severe environmental hypoxia-induced arterial hypoxemia.

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**References**


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