Determinants of maximal oxygen uptake in severe acute hypoxia

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¹Department of Physical Education, University of Las Palmas de Gran Canaria, 35017 Las Palmas de Gran Canaria, Spain; ²The Copenhagen Muscle Research Centre, Rigshospitalet, 2200 Copenhagen N, Denmark; ³Department of Exercise Science, Concordia University, Montreal, Quebec, Canada H4B 1R6; and ⁴Department of Medicine, Section of Physiology, University of California San Diego, La Jolla, California 92093

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Calbet, J. A. L., R. Boushel, G. Rádegran, H. Søndergaard, P. D. Wagner, and B. Saltin. Determinants of maximal oxygen uptake in severe acute hypoxia. Am J Physiol Regul Integr Comp Physiol 284: R291–R303, 2003. First published October 3, 2002; 10.1152/ajpregu.00155.2002.—To unravel the mechanisms by which maximal oxygen uptake (V̇O₂ max) is reduced with severe acute hypoxia in humans, nine Danish lowlanders performed incremental cycle ergometer exercise to exhaustion, while breathing room air (normoxia) or 10.5% O₂ in N₂ (hypoxia, ~5,300 m above sea level). With hypoxia, exercise PaO₂ dropped to 31–34 mmHg and arterial O₂ content (CaO₂), was reduced by 35% (P < 0.001). Forty-one percent of the reduction in CaO₂ was explained by the lower inspired O₂ pressure (PinspO₂) in hypoxia, whereas the rest was due to the impairment of the pulmonary gas exchange, as reflected by the higher alveolar-arterial O₂ difference in hypoxia (P < 0.05). Hypoxia caused a 47% decrease in V̇O₂ max (a greater fall than accountable by reduced CaO₂). Peak cardiac output decreased by 17% (P < 0.01), due to equal reductions in both peak heart rate and stroke volume (P < 0.05). Peak leg blood flow was also lower (by 22%, P < 0.01). Consequently, systemic and leg O₂ delivery were reduced by 43 and 47%, respectively, with hypoxia (P < 0.001) correlating closely with V̇O₂ max (r = 0.98, P < 0.001). Therefore, three main mechanisms account for the reduction of V̇O₂ max in severe acute hypoxia: 1) reduction of PinspO₂, 2) impairment of pulmonary gas exchange, and 3) reduction of maximal cardiac output and peak leg blood flow, each explaining about one-third of the loss in V̇O₂ max.

In acute hypoxia, maximal exercise capacity is reduced progressively as inspired O₂ tension falls (1, 19). It is generally accepted that this is due to a reduction in arterial oxygen content (CaO₂), caused by desaturation (24, 29, 44). At altitudes above ~4,000 m, however, the reduction in the maximal oxygen uptake (V̇O₂ max) and exercise capacity is substantially larger than that expected only from the reduction in CaO₂ (1, 19), which implies that other mechanisms in addition to the lowered CaO₂ contribute to the reduction in V̇O₂ max. For example, alterations in the cardiovascular response to maximal exercise such as a reduced maximal cardiac output (CO) and/or changes in the distribution of blood flow among the organs could also contribute to limit exercise capacity, especially in very severe acute hypoxia.

During submaximal exercise, even a substantial decrease in CaO₂ can be compensated for by counterbalancing increases of CO and skeletal muscle blood flow such that O₂ delivery is maintained (17, 30, 31, 39, 49). At maximal exercise, however, systemic and muscular blood flow may be reduced depending on the exercise model and the degree of hypoxia (11). During whole body exercise with moderate hypoxia (FIO₂ ~0.12), maximal CO is similar to that attained during normoxic exercise (21, 23, 44). By comparison, a slightly greater level of hypoxia (FIO₂ = 0.11) results in a small decrease in maximal CO (30), seen with two leg-knee-extension exercise, which recruits only the muscle mass of both quadriceps muscles. In contrast, peak CO is unaffected during normoxic two-legged knee-extension exercise when CaO₂ is reduced by other means (31) implying that PaO₂ may influence the maximal pumping capacity of the heart separately from convective O₂ availability in severe acute hypoxia.

Similarly, during upright cycle ergometer exercise, maximal leg blood flow (LBF) is reported to be similar during normoxia and moderate acute hypoxia (FIO₂ = 0.12) (9, 29). Yet, recent studies showed that a slightly greater level of hypoxia (FIO₂ = 0.11) reduced maximal LBF during exercise with the two leg-knee-extension ergometer (30). Thus, it is unknown whether severe acute hypoxia causes a substantial reduction in maximal CO and LBF during whole body exercise. Also of interest in this regard is whether the partitioning of CO between locomotor muscles and other body tissues is altered with severe acute hypoxia. One possibility is...
that at maximal exercise in severe hypoxia, the fraction of the CO directed to the exercising muscles is enhanced to preserve \(O_2\) delivery to those tissues. In this case, leg vascular conductance and/or perfusion pressure should increase. Alternatively, priority could be given to other tissues, which may require a higher blood flow to maintain normal function when \(Cao_2\) is dramatically reduced. If the latter occurs, leg vascular conductance should be decreased. Resolving these issues is critical to unraveling the mechanisms by which \(V\dot{O}_2\)max is so dramatically affected by severe acute hypoxia.

Therefore, the purpose of this study was to examine oxygen transport and hemodynamic responses in humans during submaximal and maximal exercise under severe acute hypoxia. Special emphasis was focused on the perfusion of locomotor muscles and, hence, muscular \(O_2\) delivery at maximal exercise. Upright cycling exercise was used to create a condition in which peripheral \(O_2\) demand taxes the maximal pumping capacity of the heart. To challenge \(O_2\) delivery to the central nervous system (CNS), we chose an \(F\dot{O}_2\) low enough to reduce \(P\dot{A}O_2\) to 30–35 mmHg. This level of hypoxia is very close to the limit that can be tolerated for a short time by an unacclimatized human and is similar to that reported in resting altitude-acclimatized subjects at the summit of Mt. Everest (37). We hypothesized that during whole body exercise in severe acute hypoxia, maximal oxygen uptake is reduced by more than lowered \(Cao_2\) (caused by desaturation). It is further impaired by reduced peak CO and muscle blood flow. A reduction in maximal blood flow might be expected if severe hypoxaemia impairs myocardial contractile function or inhibits the cardiovascular output drive from medullary vasomotor nuclei.

**METHODS**

**Subjects**

Nine healthy, physically active, Danish lowlanders (5 males and 4 females) volunteered to participate in these studies. Their mean (±SE) age, height, and weight were 24.3 ± 0.5 yr, 176 ± 3 cm, and 74 ± 4 kg, respectively. Each subject’s health status was assessed by a complete medical history and physical examination. All were normal in respect to resting ECG, liver, kidney, and thyroid functions, and fasting plasma glucose and electrolyte concentrations. The iron status of both males and females was also normal, as reflected by blood hemoglobin concentrations (145 ± 4 and 124 ± 3 g/l) and plasma concentrations of ferritin (69 ± 19 and 22 ± 8 µg/l) and transferrin (31.3 ± 0.6 and 33.0 ± 1.4 µmol/l, respectively). As part of a preliminary examinations, subjects performed a normoxic incremental exercise test to exhaustion on a cycle ergometer (120-W initial work rate increased by 40 W every 1 min) and their \(V\dot{O}_2\)max averaged 59 ± 2 ml·kg\(^{-1}\)·min\(^{-1}\) (range: 49–62 ml·kg\(^{-1}\)·min\(^{-1}\)) and 53 ± 4 ml·kg\(^{-1}\)·min\(^{-1}\) (range: 47–63 ml·kg\(^{-1}\)·min\(^{-1}\)) in the males and females, respectively. These \(V\dot{O}_2\)max values were ~20% higher than those reported for the general Danish population of similar age (3) but 20–30% lower than elite endurance athletes. Experimental interventions were conducted in a hospital under medical supervision. All subjects were informed about the procedures and risks of the study before giving written informed consent to participate as approved by the Copenhagen and Fredriksberg Ethical Committee. The “Guiding Principles For Research Involving Animals and Human Beings” of the American Physiological Society were strictly followed (2).

**Experimental Preparation**

Two catheters (femoral artery and femoral vein) and a thermistor (femoral vein) were placed during sterile technique. Briefly, an 18-gauge, 20-cm-long catheter (Hydrocath, Ohmeda, Swindon, UK) was inserted percutaneously under local anesthesia (2% lidocaine) in the femoral vein of either the right or left leg using the Seldinger technique. This catheter was introduced 2 cm below the inguinal ligament and advanced proximally 10 cm into the same femoral vein. A second 18-gauge catheter was placed into the femoral artery 2 cm below the inguinal ligament and advanced 14 cm proximally. The catheters and thermistor were sutured to the skin to minimize the risk of movement. Both catheters were then connected to a three-way stopcock and fixed to facilitate easy access during the exercise. An additional catheter was placed in a vein in the left upper arm for the injection of the Cardio-green dye for measurement of \(O_2\). After the catheters were placed, the subjects rested in the supine position for 30 min.

**Experimental Design**

All subjects participated previously in similar experiments during normoxia and hypoxia and were familiar with exercise on the cycle ergometer. The study performed cycling exercise at sea level (barometric pressure = 750–760 mmHg) breathing either room air (normoxia) or air from a tank consisting of 10.5% \(O_2\) in nitrogen (hypoxia). Two different kinds of exercise were tested: submaximal constant intensity and incremental exercise on the cycle ergometer (Monark 824 E, Vadberg, Sweden) until exhaustion. Thirty minutes after catheterization, subjects sat on the cycle ergometer and breathed through a two-way valve inspiring room air or the hypoxic gas mixture, starting 5 min before resting measurements (Fig. 1). Subjects then performed the submaximal exercise bout, cycling at 102–141 W (at 80 revolution/min). This intensity corresponded to the highest intensity they could tolerate for 10 min when exercising in acute hypoxia (10). Measurements were made at 6 and 10 min. Subsequently, after resting for 20–30 min, incremental exercise was started with an initial intensity identical to that used in the submaximal test, which was maintained for 2 min. Then the exercise intensity was increased by ~20–40 W every min until reaching the maximal workload as determined in the pretest. Load increments were adjusted such that the exercise duration of the incremental exercise tests was ~6–7 min in all conditions. Normoxic and hypoxic submaximal exercise bouts were administered in random order. When submaximal hypoxic exercise was performed first, the recovery periods were extended when needed, to allow venous blood lactate to reach similar values to those observed at rest. After the submaximal exercise, the normoxic maximal tests were carried out and, then, after at least 1 h of rest in the semirecumbent position breathing room air, the acute hypoxia tests were performed. Just at the end of the exercise with hypoxia, subjects were vigorously encouraged to keep...
pedalling while they were switched to breathing room air. After 2 min at the peak work rate (Wmax) attained in the hypoxic trial, the workload was increased again in steps of 20–40 W until exhaustion.

Although hypoxia was well tolerated by all subjects during exercise, this was not the case at rest. Some subjects experienced exaggerated hyperventilation and paresthesias after 3 min of hypoxic breathing, which were alleviated by the beginning of exercise. To minimize the risk of hypotension and loss of consciousness, ECG and intra-arterial blood pressure were monitored continuously. To avoid any interruption of blood pressure recordings, no blood gas samples were taken at rest during hypoxia. However, in follow-up studies, with more experience it was possible to obtain resting blood gas samples in the same conditions in six subjects of similar age and physical characteristics and results are reported in Table 1. Hypoxia elicited a marked respiratory alkalosis at rest due to exaggerated hyperventilation. Notably, just after 5 min of hypoxic breathing, one subject reached an arterial pH of 7.65, with a PaCO2 of 18 mmHg and a PaO2 of 64 mmHg. As a consequence, he suffered paresthesias, carpal spasms, and dizziness that disappeared completely after interrupting the experiment and allowing him to return to normoxic breathing. It should be emphasized then that this level of hypoxia is very close to the limit that a human can tolerate acutely at rest.

**Measurements**

**Respiratory variables.** Pulmonary VO2, CO2 production (VCO2), and expired minute ventilation (VE) were measured with an on-line system (Medical Graphics CPX, Saint Paul, Minneapolis, MN) while the subjects breathed through a low-resistance breathing valve and averaged every 15 s. Gases with known VO2 and VCO2 concentration (micro-Scholander) were used for gas analyzer calibration.

**Blood flow.** Femoral venous blood flow (i.e., LBF) was measured in the femoral vein by constant-infusion thermistor, described in detail elsewhere (4). Briefly, iced saline was infused through the femoral vein catheter at flow rates sufficient to decrease blood temperature at the thermistor by 0.5–1°C. Infusate and blood temperature were measured continuously during saline infusion (Harvard pump, Harvard Apparatus, Millis, MA) via thermistors connected to the data-acquisition system (MacLab 16/s ADInstruments, Sydney, Australia). Infusate temperature was measured with a

![Fig. 1. Experimental protocol. Vertical arrows indicate the time points at which measurements were performed.](http://ajpregu.physiology.org/)

**Table 1. Femoral arterial and venous blood gases and acid-base balance at rest and during submaximal and maximal exercise during normoxia and severe acute hypoxia**

<table>
<thead>
<tr>
<th></th>
<th>Pao2, mmHg</th>
<th>Pco2, mmHg</th>
<th>pH</th>
<th>hco3, mmol/l</th>
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<tr>
<td><strong>Artery</strong></td>
<td></td>
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<tr>
<td>Normoxia</td>
<td>96 ± 2</td>
<td>47 ± 4</td>
<td>38 ± 1</td>
<td>7.42 ± 0.01</td>
</tr>
<tr>
<td>Hypoxia</td>
<td>101 ± 2</td>
<td>31 ± 1*</td>
<td>38 ± 1</td>
<td>7.39 ± 0.01</td>
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<tr>
<td>Max</td>
<td>102 ± 3</td>
<td>34 ± 1†</td>
<td>33 ± 1†</td>
<td>7.28 ± 0.02†</td>
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<tr>
<td><strong>Vein</strong></td>
<td></td>
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<tr>
<td>Rest</td>
<td>29 ± 2</td>
<td>24 ± 2</td>
<td>47 ± 2</td>
<td>7.38 ± 0.01</td>
</tr>
<tr>
<td>120 W</td>
<td>20 ± 1</td>
<td>10 ± 1*</td>
<td>59 ± 2</td>
<td>7.30 ± 0.01</td>
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<tr>
<td>Max</td>
<td>18 ± 1</td>
<td>9 ± 1*</td>
<td>71 ± 2†</td>
<td>7.12 ± 0.01†</td>
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<td><strong>Hemoglobin O2 Saturation, %</strong></td>
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<tr>
<td><strong>O2 Content, ml/l</strong></td>
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<td><strong>Base Excess, mmol/l</strong></td>
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<td><strong>Lactate, mmol/l</strong></td>
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<tr>
<td><strong>Artery</strong></td>
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<tr>
<td>Normoxia</td>
<td>97.6 ± 0.1</td>
<td>82.3 ± 3.1</td>
<td>180 ± 7</td>
<td>0.1 ± 0.4</td>
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<tr>
<td>Hypoxia</td>
<td>97.7 ± 0.2</td>
<td>62.5 ± 1.9</td>
<td>188 ± 7</td>
<td>−1.8 ± 0.4</td>
</tr>
<tr>
<td>Max</td>
<td>96.1 ± 0.3†</td>
<td>66.2 ± 2.7†</td>
<td>190 ± 1</td>
<td>−10.1 ± 1.0†</td>
</tr>
<tr>
<td><strong>Vein</strong></td>
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</tr>
<tr>
<td>Rest</td>
<td>57.8 ± 4.5</td>
<td>47.4 ± 4.9</td>
<td>105 ± 7</td>
<td>−0.4 ± 0.4</td>
</tr>
<tr>
<td>120 W</td>
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<td>9.6 ± 1.7*</td>
<td>49 ± 3</td>
<td>−2.2 ± 0.4</td>
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<tr>
<td>Max</td>
<td>13.9 ± 1.9†</td>
<td>7.4 ± 1.6*</td>
<td>28 ± 5†</td>
<td>−11.0 ± 1.0†</td>
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Values are means ± SE. Resting values in hypoxia were obtained in 6 subjects of similar characteristics, after 3–5 min breathing the same hypoxic gas mixture (i.e., 10.5% O2 in N2). *P < 0.05 compared with the same condition in normoxia; †P < 0.05 compared with submaximal exercise.

AJP-Regul Integr Comp Physiol • VOL 284 • FEBRUARY 2003 • www.ajpregu.org
flow-through housing (model 93–505, Edslab) hooked to the venous catheter luer-lock port. At rest, saline infusions were continued for at least 60 s, while during exercise, 15- to 20-s infusions were used until femoral vein temperature had stabilized at its new lower value. Blood flow was calculated on thermal balance principles, as detailed by Andersen and Saltin (4). Resting blood flow was measured in triplicate and averaged. During submaximal exercise, blood flow measurements were performed in duplicate at 6 and 9 min. The reported values represent the average of the four measurements. At peak effort, the measurements were made within 1 min of exhaustion. When possible, duplicate measurements of LBF and femoral arteriovenous O2 differences were made during the brief period of peak exercise. Heart rate (HR), arterial blood pressure, pulmonary Vo2, VCO2, and Ve were measured at the same time as LBF and CO.

Blood pressure and HR. Arterial blood pressure was monitored continuously by a disposable transducer (T100209A, Baxter, Unterschleissheim, Germany) placed at the level of the inguinal ligament. A three-lead ECG was measured and displayed on a monitor during the experimental and recovery phases. The ECG was recorded with a pressure transducer and the ECG electrodes were interfaced with a monitor (Dialogue 2000, Danica, Copenhagen, Denmark), which was, in turn, connected to the data-acquisition system. Systolic and diastolic arterial pressures were computed from the recorded pressure wave, as the maximum and minimum values registered in each cardiac cycle. Mean arterial blood pressure (MAP) was calculated as the integral of the pressure-wave curve over time. Average values corresponding to the blood flow measurement period were recorded for further calculations.

CO. CO was measured by indocyanine green (ICG; Akorn, IL) dye-dilution (15). Five to eight milligrams of dye were injected rapidly into the forearm vein followed by a 10-ml flush of isotonic saline. Blood from the femoral artery was withdrawn by a pump (Harvard, 2202A) at 20 ml/min through a linear photodensitometer (Waters CO-10, Waters Instruments, Rochester, MN) for measurement of the arterial dye concentration. The withdrawn blood (~20 ml) was infused after each determination. The dye curves were displayed on a chart recorder (Gould 8000) and extrapolated with a logarithmic scale based on the exponential decay (downslope) observed from 75 to 50% of the peak dye concentration to correct for recirculation. CO was then computed as the ratio of dye injected to the average arterial ICG concentration over the time interval of the curve and expressed per minute. After each experiment, an ICG calibration curve was derived from measuring the deflection from three separate 25-ml blood samples with varying concentrations of ICG.

Blood analysis. Blood hemoglobin concentration ([Hb]) and O2 saturation (SO2) were measured with a cooximeter (OSM 3 Hemoximeter, Radiometer, Copenhagen, Denmark). Po2, PCO2, and pH were determined with a blood gas analyzer (ABL 5, Radiometer, Copenhagen, Denmark) and corrected for measured femoral vein blood temperature. From these values, plasma HCO3 and actual base excess (BE) were determined as described by Siggaard-Andersen (43). As reduced hemoglobin has a higher buffer capacity than fully oxygenated, BE was adjusted in each blood sample to fully oxygenated Hb ([HbO2] = 1.34[Hb] × SO2 + 0.003 × Po2). Plasma K+ and lactate and glucose were measured with an electrolyte metabolite analyzer (EMI 105, Radiometer, Copenhagen, Denmark). Plasma norepinephrine and epinephrine concentrations were measured by HPLC with electrochemical detection (20).

Calculations

Arteriovenous O2 difference (a-Vo2diff) was calculated from the difference in femoral arterial and venous femoral O2 ([O2]). This difference was then divided by arterial concentration to give O2 extraction. Oxygen delivery was calculated as the product of blood flow and CaO2. Leg Vo2 was calculated as the product of LBF, and the a-Vo2diff. Non-leg Vo2 was computed as the difference between pulmonary Vo2 and 2 × leg Vo2. Leg plasma flow (LPF) was calculated as the product of LBF and (1 − hematocrit). Leg lactate and proton release were calculated as the product of LBF and the venous-arterial difference of lactate and BEadj, respectively.

Statistical Analysis

Differences in the measured variables among conditions and exercise levels were analyzed with two-way ANOVA for repeated measures, with condition and exercise intensity as within-subjects factors. When F was significant in the ANOVA, planned pair-wise-specific comparisons were carried out using Student’s paired t-test adjusted for multiple comparisons with the Bonferroni procedure. Simple linear regression analysis was performed to determine linear relations between variables. Significance was accepted at P < 0.05. Data are reported as means ± SE.

RESULTS

Blood Gases and Acid–Base Status

Severe acute hypoxia markedly reduced femoral arterial and venous Po2, O2 saturations, and contents at rest and during submaximal and maximal exercise (Table 1). Acid-base balance was also affected by hypoxia. PaO2 and PvCO2 were consistently lower during hypoxia than normoxia (Table 1). In contrast, hypoxia attenuated the exercise-induced drop in arterial and venous pH, such that pH was higher during hypoxia at submaximal and maximal exercise than it was during normoxia. In addition, hypoxia elicited predictable increases in arterial and venous pH at rest. Hypoxia also lowered plasma HCO3− and base excess in the femoral artery and vein during submaximal exercise. At maximal exercise, however, base excess was less reduced with hypoxia, whereas plasma HCO3− values were equal for two conditions (Table 1).

Hemodynamics and Vo2

Submaximal exercise (~120 W). Pulmonary ventilation was 72% higher in hypoxia than in normoxia (Fig. 2A), resulting in higher Vo2 (2.2 ± 0.1 vs. 1.8 ± 0.1 l/min, P < 0.001) and arterial pH (Table 1), as well as lower arterial PCO2 in hypoxia than in normoxia (Table 1). The alveolar-arterial Po2 difference (A-aDO2) was also increased from 7.1 ± 1.6 mmHg in normoxia to 22.2 ± 1.1 mmHg in hypoxia (Fig. 2C). Despite hyperventilation, CaO2 was reduced by 35% during submaximal exercise with acute hypoxia (Table 1). Whole body (pulmonary) Vo2 during both conditions was similar (Fig. 2D) owing to the increases in CO (21%) and LBF (25%) in hypoxia (Fig. 3, A and B).
was brought about by an increase in HR from 132 ± 6 to 158 ± 4 beats/min \((P < 0.001)\), whereas stroke volume (SV) was similar in normoxia and hypoxia (Fig. 3, C and E). Inasmuch as MAP was similar in both conditions, the additional increase in systemic and LBF observed during hypoxia was achieved entirely through 18 and 20% enhancements of systemic and leg vascular conductances, respectively (Fig. 3, D, F, and G). The increase in blood flow, however, was insufficient to offset the reduction in CaO2, and, as a consequence, both systemic and leg O2 delivery fell with hypoxia by 22 and 25%, respectively (Fig. 4, A and B). As expected, leg lactate and proton release were dramatically increased with hypoxia (from 0.05 ± 0.25 to 3.01 ± 0.83 mmol/min and from 3.44 ± 1.53 to 5.97 ± 0.89 mmol/min, respectively) inducing a marked lactic acidosis (Table 1) that likely contributed to the observed 15% increase in O2 extraction and the reduced amount of O2 left in femoral venous blood during hypoxia (Fig. 4, D and E). In fact, a significant inverse relationship was found between arterial pH and leg O2 extraction during hypoxia \((r = -0.70, P < 0.05)\).

Arterial and venous plasma norepinephrine concentrations were markedly elevated in acute hypoxia compared with normoxia. However, arterial and venous plasma epinephrine concentrations were similar in the two conditions (Fig. 5).

**Maximal exercise.** Maximal exercise capacity was substantially reduced with acute hypoxia. Vo2 max decreased by 47% (from 4.10 ± 0.25 to 2.18 ± 0.10 l/min) (Fig. 2D) and Wmax by 31% (from 298 ± 15 to 206 ± 7 W). Peak exercise VE was lower in hypoxia than in normoxia \((122 ± 4 vs. 157 ± 8 l/min)\) (Fig. 2A) and the corresponding arterial plasma K+ as well \((5.6 ± 0.1 and 6.0 ± 0.1 meq/l)\). However, the arterial pH was higher and the arterial PCO2 was lower in hypoxia than in normoxia (Table 1). The latter combined with the higher VE/Vo2 \((57 ± 2 vs. 39 ± 1)\) and VE/VCO2 \((40 ± 1 vs. 33 ± 1)\) in ratio in hypoxia indicates a relatively greater hyperventilatory response to maximal exercise in hypoxia. However, as illustrated in Fig. 2C, maximal exercise A-aDO2 was higher in hypoxia than in normoxia \((23.2 ± 0.7 vs. 16.6 ± 1.6 mmHg, P < 0.001)\) and was related to the PaO2 in normoxia \((r = -0.95, P < 0.001)\) and hypoxia \((r = -0.80, P < 0.01)\).

Peak CO and LBF were reduced by 17 and 22%, respectively, during acute hypoxia. The diminution in peak CO with hypoxia was due to the combined reductions in peak HR (8%) and SV (9%) (Fig. 3, A, C, and D). CO, LBF, HR, and SV attained at exhaustion during hypoxia were all similar to those observed at the same absolute exercise intensity during normoxia (Fig. 3, A-C, and E). In hypoxia, MAP was lower than during normoxia both at exhaustion and at the same absolute work intensity at which exhaustion occurred during the hypoxic trial (Fig. 3D).

At maximal exercise, systemic and two-leg vascular conductance was reduced. However, at the absolute
Fig. 3. Cardiovascular variables. Cardiac output (Q), stroke volume (SV), heart rate (HR), 2-leg blood flow (2-LBF), mean arterial pressure (MAP), systemic vascular conductance (VC), and 2-leg VC during submaximal and maximal exercise with normoxia (*) and hypoxia (†). *Significant differences between normoxia and hypoxia at the same absolute exercise intensity (P < 0.05). When maximal exercise values are compared, †† indicates significant differences between normoxia and hypoxia (P < 0.05).
load equal to the maximal load reached in hypoxia, vascular conductances were similar in hypoxia and normoxia (Fig. 3, F and G).

The combined decreases in peak blood flow and CaO2 during hypoxia significantly reduced systemic and two-leg O2 delivery (Fig. 4, A and B). This reduction in O2 delivery was only partially offset by a 4% increase in O2 extraction (Fig. 4D). Accordingly, peak whole body O2 uptake (pulmonary V̇O2), 2-leg O2 uptake (2-Leg V̇O2), leg O2 extraction and O2 content of the femoral venous blood (CfvO2) during submaximal and maximal exercise with normoxia (O) and hypoxia (x). *Significant differences between normoxia and hypoxia at the same absolute exercise intensity (P < 0.05). When maximal exercise values are compared, † indicates significant differences between normoxia and hypoxia (P < 0.05).

Distribution of CO During Submaximal and Maximal Exercise

A similar proportion of CO was directed to the exercising legs during submaximal (70 ± 5 and 68 ± 5%) and maximal exercise (71 ± 4 and 76 ± 2%) in hypoxia.
and normoxia. Accordingly, the magnitude of the blood flow distributed to other vascular beds (non-LBF) was comparable during submaximal (5.0 ± 0.8 and 4.4 ± 0.6 l/min) and maximal exercise (5.7 ± 0.9 and 5.7 ± 0.6 l/min) in hypoxia and normoxia. The lumped vascular conductance through tissues other than the legs (non-leg vascular conductance) was also similar during submaximal (46 ± 6 and 40 ± 7 ml/mmHg, n = 7) and maximal exercise (49 ± 8 and 45 ± 5 ml/mmHg, n = 7) in hypoxia and normoxia.

In normoxia, CO was closely related to exercise intensity (r = 0.84, P < 0.001), as was LBF (r = 0.77, P < 0.01), whereas no relationship was observed between either CO or LBF and exercise intensity in hypoxia. As depicted in Fig. 6, there were close linear relationships between mean leg VO2 and the mean leg O2 delivery during submaximal (r = 0.98, r = 0.95, P < 0.001) and maximal exercise (r = 0.94, r = 0.97, P < 0.001) in normoxia and hypoxia, respectively.

Hypoxia to Normoxia Transition at Wmax

Immediately before exhaustion at the hypoxic Wmax, seven subjects were asked to keep pedaling while they were switched to breathing room air (normoxia). During the first 10–20 s, exercise intensity declined slightly. However, after this transient phase, they could reach the target pedaling rate and the test was continued by increasing the load by 20–40 W/min until exhaustion as performed during the control incremental exercise in normoxia. At exhaustion, the intensity was 9% lower (P < 0.05) than that attained in the control incremental exercise with normoxia. Despite this decrease in intensity, the values for CO, LBF, HR, SV, leg and systemic vascular conductance, leg O2 delivery, leg fractional extraction of O2, and leg VO2 were identical to those obtained at exhaustion during the control incremental exercise with normoxia.

DISCUSSION

The novel finding of this study was that a substantial proportion of the ~50% reduction of VO2max in acute severe hypoxia is attributed to a lower maximal CO and muscle blood flow. Previously, it has been shown that with more moderate acute hypoxia equivalent to an altitude of ~4,000 m, CO at maximal exercise is

Fig. 5. Plasma catecholamines. Arterial plasma norepinephrine (top) and epinephrine (bottom) concentrations during submaximal and maximal exercise with normoxia (▼) and hypoxia (▼). *Significant differences between normoxia and hypoxia at the same absolute exercise intensity (P < 0.05).

Fig. 6. Relationship between O2 uptake and delivery. Relationship between 2-leg VO2 and 2-leg O2 delivery during submaximal (top) and maximal (bottom) exercise with normoxia (▼; continuous line) and hypoxia (▼; dashed line). Note that the regression lines obtained in normoxia and hypoxia were similar suggesting that VO2 depends on O2 delivery.
essentially similar to that at sea level (Table 2) (44). Thus, this study identifies a mechanism whereby \( \dot{V}O_2 \text{max} \) in severe hypoxia is attenuated in excess of what previously was explained by the fall in arterial \( O_2 \) saturation and content (19). Our results show that although two-thirds of the reduction of \( \dot{V}O_2 \text{max} \) in acute severe hypoxia are accounted for by the fall in \( O_2 \) content, one-third of the reduction is due to a decrease in peak CO and muscle blood flow. It should be emphasized that we observed a close relationship between leg maximal \( O_2 \) delivery and leg \( \dot{V}O_2 \text{max} \), regardless of \( FIO_2 \), which supports the concept that during exercise with a large muscle mass, \( \dot{V}O_2 \text{max} \) is limited largely by \( O_2 \) supply (7, 44). Furthermore, the lack of a significant alteration in the fractional distribution of blood flow between the locomotor skeletal muscles and the upper body tissues suggests that CO is the primary determinant of \( LBF \) during maximal exercise in normoxia, as well as in acute severe hypoxia.

**Attainment of Maximal Effort**

In acute hypoxia, as well as in normoxia, the data suggest that subjects exercised to their limit since 1) similar high levels of arterial and femoral venous lactate were reached at exhaustion in normoxia and hypoxia, 2) femoral venous \( O_2 \) tensions at maximal exercise with hypoxia were among the lowest reported for upright cycling exercise (6–14 mmHg) (7, 44), 3) the rating of perceived exertion was maximal in hypoxia and normoxia, 4) all tests were performed to exhaustion through vigorous verbal encouragement, and 5) all subjects had previously participated in high-altitude studies and were very familiar with all the procedures.

**Effect of Severe Acute Hypoxia on Maximal CO**

The mechanism responsible for the reduction in peak CO in severe acute hypoxia appears to be linked to low \( \dot{P}aO_2 \). The reduction in CO experienced with severe acute hypoxia could be envisaged as a regulatory mechanism aimed at protecting either the heart itself or, more importantly, the CNS from hypoxic damage (38) due to the risk of increased desaturation at very high CO. Alternatively, hypoxia could limit the intrinsic pumping capacity of the heart and/or alter neuroendocrine regulation of vascular tone affecting preload or afterload (i.e., a change in conductance in different areas throughout the vascular system). A downregulation of maximal CO in acute hypoxia is supported by the fact that, at fatigue, \( \dot{P}aO_2 \) and arterial hemoglobin saturation were very similar in all subjects.

Desaturation in well-trained athletes during maximal exercise at sea level has been associated with, among other factors, a very high CO (13). Due to the sigmoid shape of the \( O_2 \) dissociation curve of hemoglobin, a minimal reduction of lung mean transit time during hypoxia when arterial \( O_2 \) saturation lies on the steep position of the \( O_2 \) dissociation curve, as occurred during maximal exercise in hypoxia (66% \( SaO_2 \)), could cause a substantial decrease of \( PaO_2 \) and \( SaO_2 \) (26). It has been shown that lung mean transit time is reduced as CO increases (22, 26). Under these circumstances, a further elevation in CO might result in no increase or, even worse, a deterioration of systemic \( O_2 \) supply. If this hypothesis is true, maximal \( O_2 \) delivery in acute hypoxia will be attained at a lower maximal CO than in normoxia. The downregulation of maximal CO was likely mediated by \( PaO_2 \), and presumably \( CaO_2 \)- and \( SaO_2 \)-sensing mechanisms that adjust the output drive from cardiovascular nuclei in the CNS. At peak exercise with hypoxia, \( PaO_2 \) reached 34 mmHg.

Hypoxia can be sensed directly by sympathoexcitatory reticulospinal vasomotor neurons of the rostral ventrolateral reticular nucleus of the medulla (45), which initiate the integrated response to hypoxia by activating neurons distributed elsewhere in the CNS. Consequently, sympathetic nerve activity and arterial blood pressure are elevated and HR depressed by CNS hypoxia (12). The cardioinhibitory effect of hypoxia could have been also mediated by activation of the peripheral chemoreceptors, which, through the release of nitric oxide, may attenuate the activation of sympathetic vasomotor neurons at the rostral ventrolateral medulla during hypoxia (50).

This study shows a lower maximal HR during exercise in hypoxia, which could have been mediated by stimulation of medullary cardiovagal neurons by the

Table 2. Systemic \( O_2 \) transport and gas exchange at maximal exercise measured during upright cycling with acute hypoxia equivalent to an altitude of 4,000 m (Stenberg et al., Ref. 44) and at 5,300 m (present study)

<table>
<thead>
<tr>
<th></th>
<th>Stenberg et al. (Ref. 44)</th>
<th>Present Study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SL 4,000 m</td>
<td>%SL</td>
</tr>
<tr>
<td>( SaO_2 ), %</td>
<td>94.0</td>
<td>70.3</td>
</tr>
<tr>
<td>( CaO_2 ), ml/l</td>
<td>179</td>
<td>132</td>
</tr>
<tr>
<td>( \dot{V}O_2 \text{max} ), ml·kg(^{-1})·min(^{-1})</td>
<td>3.46</td>
<td>2.50</td>
</tr>
<tr>
<td>( Q\text{max} ), l/min</td>
<td>23.7</td>
<td>23.2</td>
</tr>
<tr>
<td>( HR\text{max} ), beats/min</td>
<td>186</td>
<td>184</td>
</tr>
<tr>
<td>( SV ), ml</td>
<td>127</td>
<td>126</td>
</tr>
<tr>
<td>( \text{Sys } O_2 \text{ delivery} ), l/min</td>
<td>4.23</td>
<td>3.06</td>
</tr>
<tr>
<td>( \text{Sys } A-V \text{ diff} ), ml/l</td>
<td>146</td>
<td>108</td>
</tr>
<tr>
<td>( \text{Cvo}_2 ), ml/l</td>
<td>33</td>
<td>24</td>
</tr>
<tr>
<td>( \text{Sys } O_2 \text{ extrc} ), %</td>
<td>82</td>
<td>82</td>
</tr>
</tbody>
</table>

\( SaO_2 \), \( O_2 \) saturation; \( Q \), cardiac output; \( HR \), heart rate; \( SV \), stroke volume; \( Sys \), systemic; \( A-V \text{diff} \), arteriovenous difference; \( \text{Cvo}_2 \), venous \( O_2 \) content in mixed blood; \( extrc \), \( O_2 \) extraction; SL, sea level.
low PO2 values attained at exhaustion (40). In fact, in chronic hypoxia, maximal HR is substantially decreased but it can be restored to normoxic values by vagal blockade with glycopyrrolate (10). In addition, this study shows that during maximal upright exercise in acute severe hypoxia, maximal SV is also reduced. The reason why SV was diminished at maximal exercise in acute hypoxia despite a small reduction in afterload is not clear. Two mechanisms, however, could explain this phenomenon: an impairment of myocardial contractile function and/or lower preload caused by a reduction in venous return.

There were no indications in the present study to suggest an intrinsic impairment of the pumping capacity of the heart or a failure in neuroendocrine regulation of regional compliances at maximal exercise in hypoxia. All subjects tolerated well the exercise tests and showed no unusual patterns in ECG or blood pressure responses. The adrenergic response to maximal exercise in the present study was similar in hypoxia and normoxia as previously reported (28, 39), indicating a similar positive inotropic stimulation and presumably a similar sympathetic vasoconstrictor drive at maximal exercise in acute hypoxia and normoxia. Even though a reduced myocardial contractility in hypoxia cannot be ruled out completely, impairment of left ventricular function has not been reported during maximal exercise at even higher levels of hypoxia than in the present study (28, 37). Parallel studies in which the same subjects exercised in acute hypoxia showed that the myocardium is capable of maintaining aerobic metabolism at even greater simulated altitude (27). Moreover, at the end of the exercise with hypoxia when seven subjects were switched to breathing room air, all of them were able to reach their maximal CO. The fact that maximal CO in hypoxia was rapidly enhanced by simply increasing the FIO2 to 0.21 suggests that reoxygenation either of the heart itself or of the CNS influences peak CO. In contrast, the fact that it was possible to continue the incremental exercise test with reoxygenation argues against a peripheral (muscular or metabolic) mechanism as the main cause of fatigue in severe acute hypoxia (25).

An alternative explanation for the decrease of maximal CO with acute hypoxia is an impairment of venous return and, hence, ventricular filling pressure. Several factors may influence venous return during exercise, such as central blood volume, body posture, cardiac aspirating effects, venous vascular tone (venous capacitance), MAP, the muscle pump, the respiratory pump, and CO itself (25). At maximal exercise during hypoxia in the present study, the action of the respiratory and muscle pumps likely attenuated. In normoxia, a close relationship was observed between maximal CO and maximal exercise intensity. The action of the muscle pump increases with exercise intensity and exerts an important influence on venous return and CO (8, 14, 25, 42). One possibility is that muscular fatigue during exercise with hypoxia curtails increases in power output, which, in turn, would limit the action of the muscle pump and ventricular filling. However, it is more likely that hypoxia first attenuates increases in CO that limits muscle oxygen delivery and power output and, in turn, the muscle pump and ventricular filling. In hypoxia, the mean values for CO and LBF at exhaustion were identical to those obtained at the same absolute intensity during normoxia.

**Effect of Severe Acute Hypoxia on Maximal LBF**

Despite a considerable body of research, the mechanisms that regulate maximal skeletal muscle blood flow during exercise remain elusive. Pioneer investigators showed that alterations in CaO2 induced by breathing hypoxic-hyperoxic gases or carbon monoxide, or by blood withdrawal or transfusion, are counterbalanced by changes in CO, so that systemic O2 delivery is maintained during submaximal exercise (6, 16, 21). Likewise, LBF can be increased to compensate for a reduction in CaO2 elicited by acute hypoxia (29, 30, 41). Our results showing an increase in CO and LBF during submaximal exercise with acute hypoxia are in full agreement with these earlier studies. On the other hand, in contrast to Knight et al. (29), who reported similar LBFs during maximal upright cycling exercise in normoxia and hypoxia, we observed a significant reduction in maximal LBF in acute hypoxia that closely followed the decrease in maximal CO. This apparent discrepancy is likely due to the more severe hypoxia induced in the present study. Although Knight et al. (29) used a FIO2 of 0.12, which elicited a PaO2 of 42 mmHg at exhaustion, we used a FIO2 of 0.105, which elicited a lower PaO2 (34 mmHg) at exhaustion.

Although the mechanisms that regulate peak LBF during maximal exercise remain unclear, some experimental evidence points to the existence of a tight coupling between maximal CO and peak muscle blood flow during exhaustive exercise (5, 32, 35). For example, Pawelczyk et al. (35) reported a reduction of both CO and LBF during maximal cycling exercise with β-blockade. Likewise, in patients with chronic heart failure, Magnusson et al. (32) observed a decrease in peak muscle blood flow during two-leg extension exercise but not during one-leg extension exercise, suggesting that when maximal pumping capacity of the heart was diminished, peak muscle blood flow was reduced. The present study adds further evidence along this line and demonstrates for the first time that in severe acute hypoxia with a large muscle mass, peak LBF is reduced by an amount equal to the drop in maximal CO. The latter implies that the amount of blood flow to upper body tissues was similar in normoxia and hypoxia, indicating that a lowered maximal CO cannot be compensated for by redistributing a greater proportion of blood to the active muscles at the expense of reducing blood flow to noncontracting tissues in severe acute hypoxia.

**Effect of Severe Acute Hypoxia on Pulmonary Gas Exchange**

Pulmonary gas exchange was dramatically impaired during exercise in hypoxia lowering the PaO2 from 47 at
rest to 34 mmHg at maximal exercise and the corresponding SaO₂ from 82 to 66%. Alveolar Po₂ during maximal exercise in normoxia was 120 mmHg, which, in case of a perfect pulmonary gas exchange (A-aDO₂ = 0), would have elicited a SaO₂ of 98%. In the same conditions, an alveolar Po₂ of 56 mmHg, as that observed at exhaustion in acute hypoxia, would have corresponded to a SaO₂ of 86%. Therefore, 41% of the reduction in CaO₂ during maximal exercise in acute hypoxia could be explained by the lower PaO₂ and 59% by the impairment of pulmonary gas exchange. The drop in SaO₂ with hypoxia occurred despite substantial hyperventilation, which allowed for an elevation of PaO₂ (by 8 mmHg) from rest to maximal exercise. This level of hyperventilation had a dramatic effect on blood pH, which was 0.1 units higher at exhaustion in hypoxia than in normoxia. The impact of hyperventilation on SaO₂ at maximal exercise in hypoxia is well illustrated in Fig. 7. With a higher pH, the hemoglobin O₂ dissociation curve was shifted to the left in hypoxia, improving the level of SaO₂ for a given PaO₂ (Fig. 7). Applying the Hill’s equation for O₂ saturation of hemoglobin, we calculated that had the arterial pH during maximal exercise in hypoxia been similar to that attained in normoxia the SaO₂ would have only been 58%, i.e., 8% less than actually observed (Fig. 7). However, maximal ventilation was 22% lower during maximal exercise in hypoxia, perhaps owing to excessive elimination of CO₂, as corroborated by the low PaCO₂ and high pH observed at exhaustion, despite similar arterial blood lactate concentrations in normoxia and hypoxia (33). The lower arterial plasma K⁺ concentration reached in hypoxia could have also attenuated the ventilatory drive in this condition (34). Given the sigmoid shape of the hemoglobin O₂ dissociation curve, the ventilatory response in hypoxia was similar to that in normoxia, then a small additional enhancement of PaO₂ would have been possible and likely, a greater SaO₂ would have been reached in hypoxia.

The widening of the A-aDO₂ reflects a lower efficiency of the gas exchange process in hypoxia than in normoxia, as supported by the close relationship observed between A-aDO₂ and PaO₂ in both conditions. According to the model of Piiper and Scheid (36), the process of gas exchange by diffusion in a homogeneous lung can be described by the equation \( \text{PaO}_2 - \text{PvO}_2 = \frac{\text{D}}{\text{Q}} \times (1 - \exp(-\beta \frac{\text{Q}}{\text{D}})) \), where Pa is arterial Po₂, Pv is mixed venous Po₂, PA is alveolar Po₂, D is O₂ pulmonary diffusing capacity, \( \beta \) is effective solubility coefficient of O₂ in blood (essentially the average slope of the O₂ hemoglobin dissociation curve), and Q is CO. A high CO decreases the mean transit time across the alveolar capillaries (22) and could be one of the factors explaining the increase of A-aDO₂ with exercise intensity in both conditions, due to the reduction of the time available for diffusive equilibration. At maximal exercise, CO was lower in hypoxia and, thus per se, could not contribute to reducing the ratio of D/(βQ) compared with normoxia. Because β was increased with hypoxia due to the lower PaO₂, which confined gas exchange to the steep region of the O₂ hemoglobin dissociation curve, the impact of diffusion limitation on pulmonary gas exchange was probably considerable at the level of hypoxia used in the present study, where PaO₂ fell below 50 mmHg (48). This is consistent with other results (18, 46–48). Ventilation mismatch, on the other hand, does not play a major role in severe hypoxia (48).

In summary, during maximal exercise with a large muscle mass in severe acute hypoxia simulating an altitude ~5,300 m, VO₂ max is reduced by ~50%. Although at moderate altitudes the drop in VO₂ max can be explained entirely by the reduction of arterial O₂ content, this factor only accounts for about two-thirds of the loss in VO₂ max during maximal exercise with
severe acute hypoxia. In addition, this study shows that three main mechanisms account for the reduction of $V_{O2\, max}$ in severe acute hypoxia: 1) the reduction of $P_{O2}$, 2) the impairment of pulmonary gas exchange, each explaining about one-half of the drop in arterial $O_2$ content, and 3) the reduction of maximal $CO$ with a corresponding decrease in peak LBF, explaining the remaining one-third of the loss in $V_{O2\, max}$. The reduction of maximal $CO$ with severe acute hypoxia appears to be dependent on the level of hypoxemia, regardless of arterial $O_2$ content. Taken together, these results highlight the importance of $O_2$ delivery as a limiting factor for $V_{O2\, max}$ both in normoxia and hypoxia.

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