

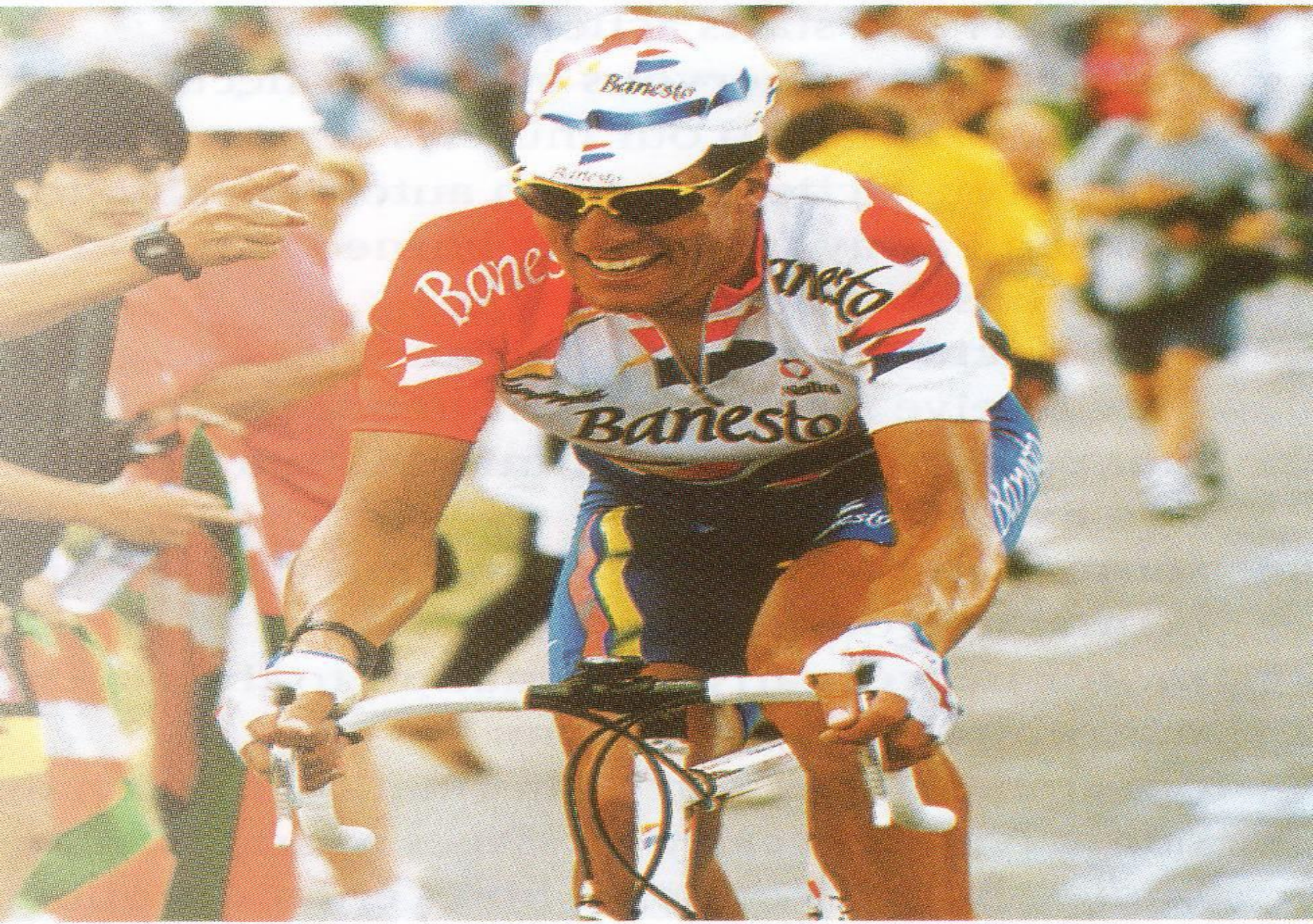
Effects of exercise on the respiratory system.

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Objectives

By the end of this lecture the students should be able to:

- 1-Describe the effects of moderate and severe exercise on oxygen consumption, and ventilation volumes.
- 2- Interpret the effects of exercise on arterial PO_2 , PCO_2 and H^+ ions.
- 3-Define the diffusing capacity of the respiratory membrane, and its typical values at rest, and explain its changes in exercise.
- 4-Explain causes of hyperventilation in exercise.



When we exercise, we need more oxygen

Effect of Exercise on the respiratory system

- The blood gases do not always have to become abnormal for respiration to be stimulated in exercise.
- Instead, respiration is stimulated mainly by neurogenic mechanisms during exercise.



Regulation of respiration during exercise

In strenuous exercise O_2 consumption and CO_2 formation may increase 20 folds but alveolar ventilation increases almost exactly in step with the increased levels of metabolism.

Therefore the arterial PO_2 , PCO_2 , PH all remain almost exactly normal.

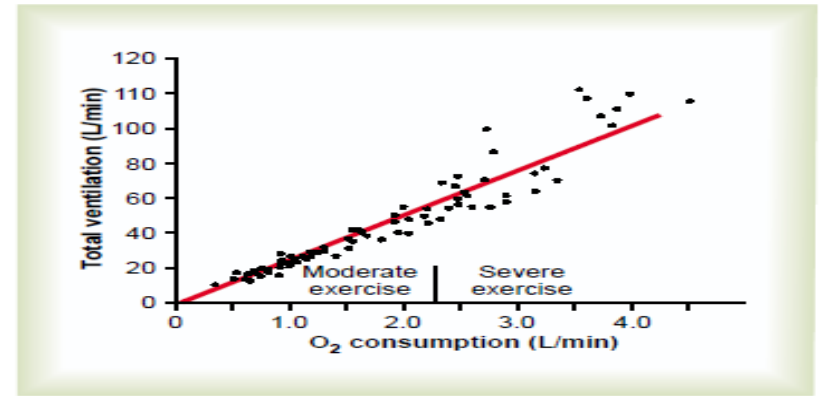


Figure 41-8

Effect of exercise on oxygen consumption and ventilatory rate. (From Gray JS: Pulmonary Ventilation and Its Physiological Regulation. Springfield, Ill: Charles C Thomas, 1950.)

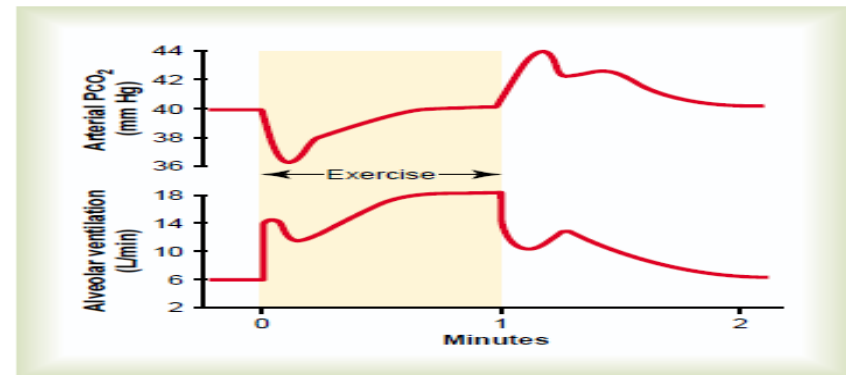


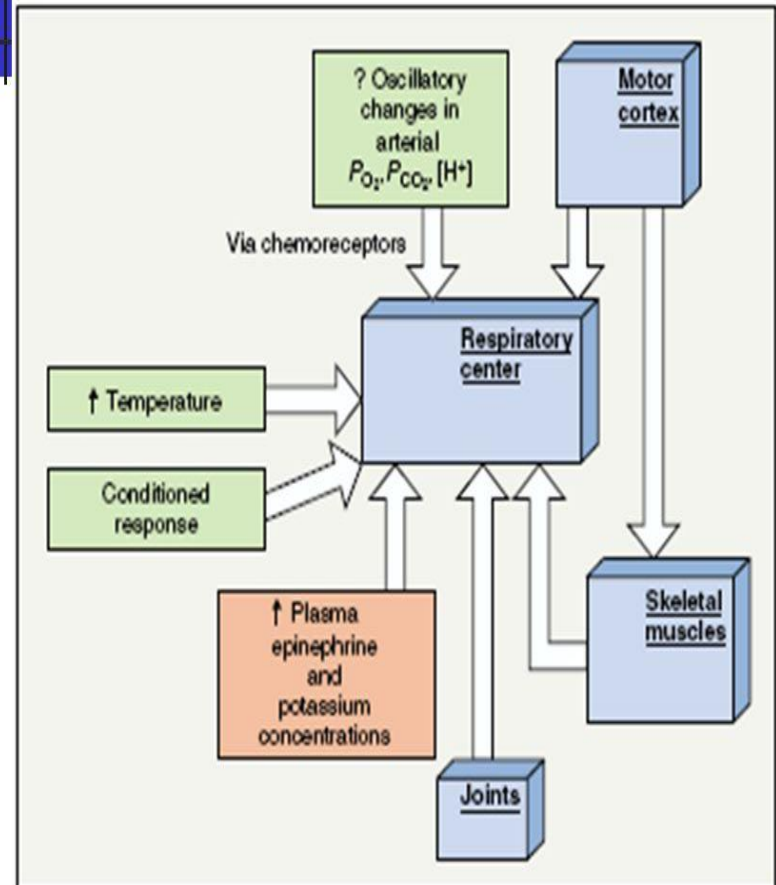
Figure 41-9

Changes in alveolar ventilation (*bottom curve*) and arterial PCO_2 (*top curve*) during a 1-minute period of exercise and also after termination of exercise. (Extrapolated to the human being from data in Bainton CR: Effect of speed vs grade and shivering on ventilation in dogs during active exercise. *J Appl Physiol* 33:778, 1972.)

What cause intense ventilation during exercise?

- Neural signals from the motor areas of the brain to the respiratory center.
- The joint proprioceptors.
- Body temperature (hypothalamus).
- Possibility that the neurogenic factor for control of ventilation during exercise is a learned response.

Summary of factors that stimulate ventilation during exercise



Relation Between **Chemical** and **Nervous** Factors in Control of Respiration During Exercise.

- Direct nervous signals stimulate the respiratory center almost the proper amount to supply the extra oxygen required for exercise and to blow off extra carbon dioxide.
- Occasionally, the nervous respiratory control signals are either too strong or too weak.
- Then chemical factors play a significant role in bringing about the final adjustment of respiration required to keep the O₂, CO₂, and H⁺ ion concentrations of the body fluids as nearly normal as possible.

The Neurogenic Factor for Control of Ventilation During Exercise Is a Learned Response.

- The ventilatory response during exercise, is at least **partly a learned response**.
- With repeated periods of exercise, **the brain becomes more able to provide the proper signals required to keep the blood PCO₂ at its normal level**.
- The **cerebral cortex** is involved in this learning, because experiments that block only **the cortex also block the learned response**.

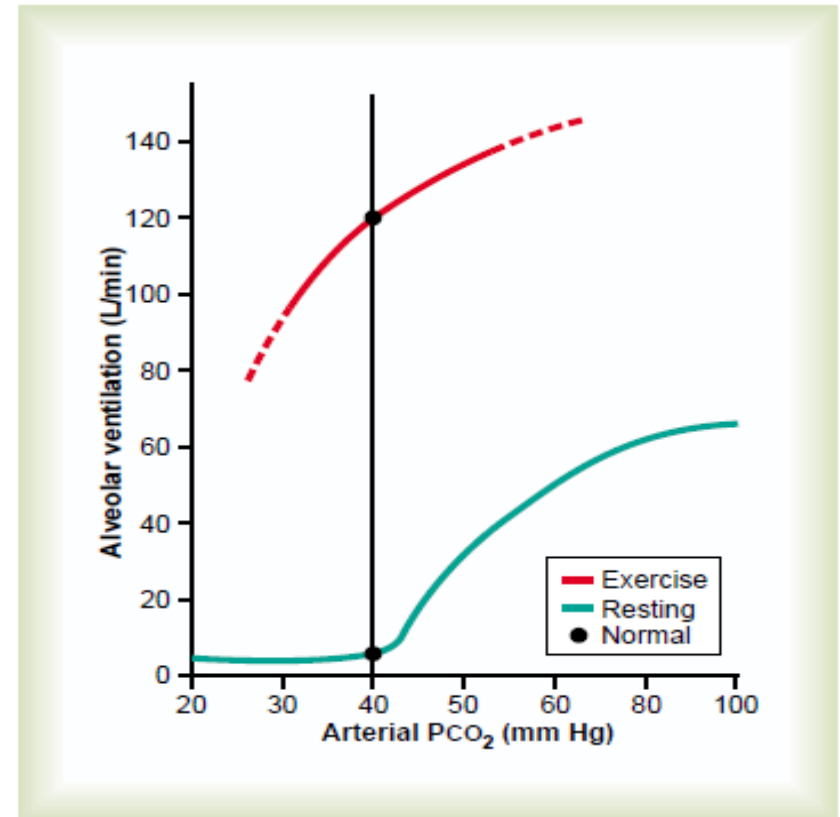


Figure 41-10

Approximate effect of maximum exercise in an athlete to shift the alveolar PCO₂-ventilation response curve to a level much higher than normal. The shift, believed to be caused by neurogenic factors, is almost exactly the right amount to maintain arterial PCO₂ at the normal level of 40 mm Hg both in the resting state and during heavy exercise.

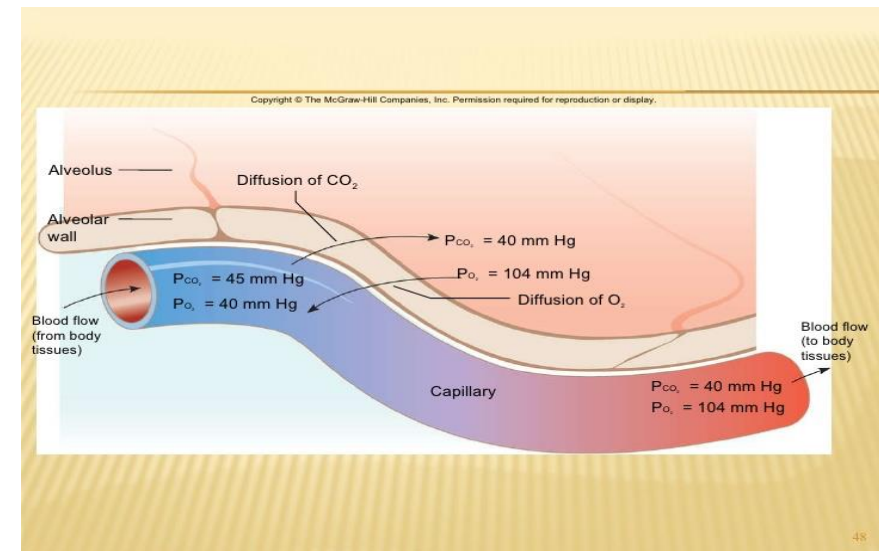
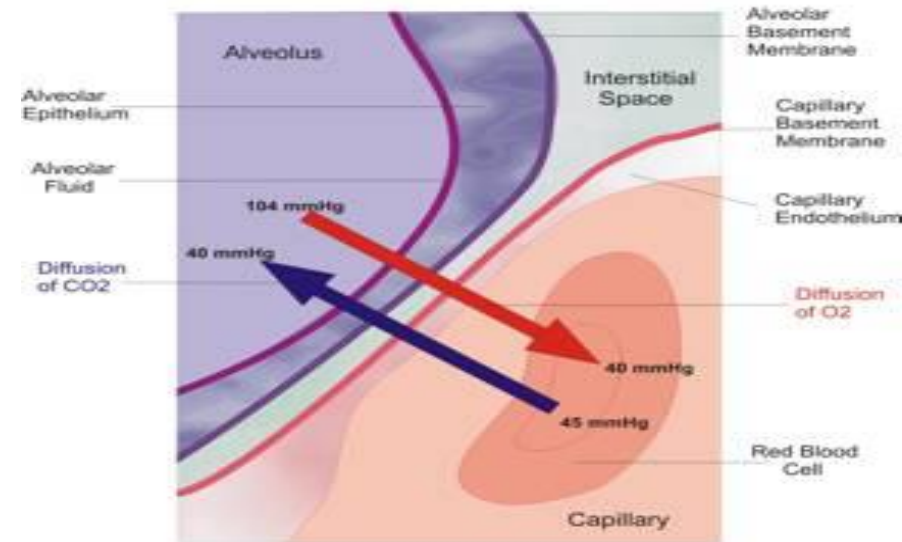
Diffusion capacity of the respiratory membrane

➤ Is the volume of gas that diffuses through the membrane each minute for a pressure difference of 1mmHg.

➤ **Diffusing capacity for oxygen at rest: 21ml/min/mmHg**

➤ If the oxygen pressure difference across the respiratory membrane is 11mmHg
 $11 \times 21 = 230\text{ml}$ oxygen diffusing through the membrane each minute.

➤ During rest tissues consume 230 ml O₂ /min.



Changes in the oxygen- diffusing capacity during exercise

- During exercises, diffusing capacity for oxygen: **65ml/min/mmHg.**
- During exercise, the oxygen requirement increases 20 times, and cardiac output increases, so the time blood remained in the pulmonary capillaries becomes less than half normal despite the fact that **additional capillaries open up.**
- But the blood is almost completely saturated with oxygen when it leaves the pulmonary capillaries.

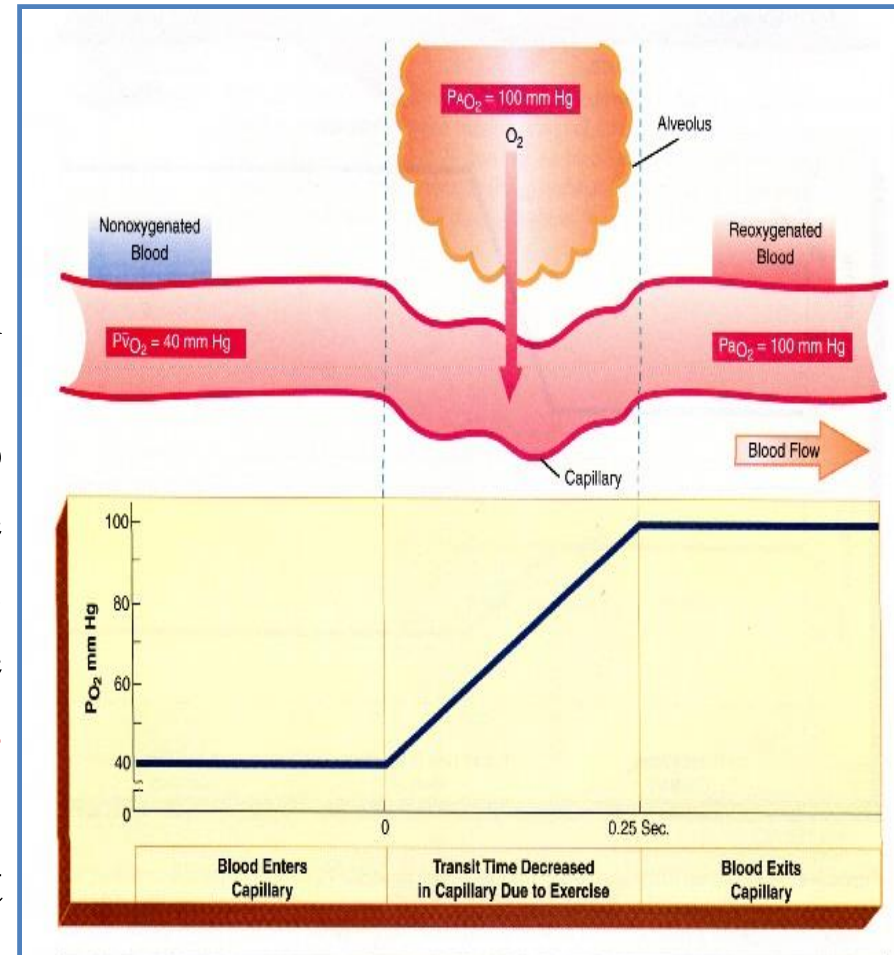
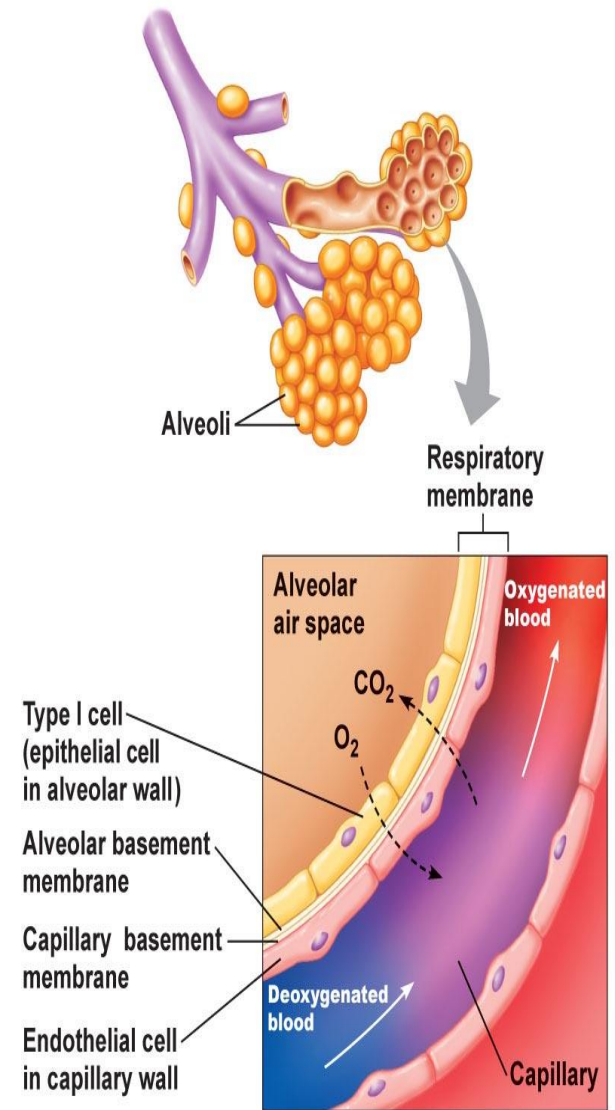


Figure 3-5. During exercise or stress, the total transit time for blood through the alveolar-capillary membrane is less than normal (normal = 0.75 sec). In the healthy individual, however, oxygen equilibrium usually occurs. P_VO₂ = partial pressure of oxygen in mixed venous blood; P_AO₂ = partial pressure of oxygen in alveolar gas; P_AO₂ = partial pressure of oxygen in arterial blood.

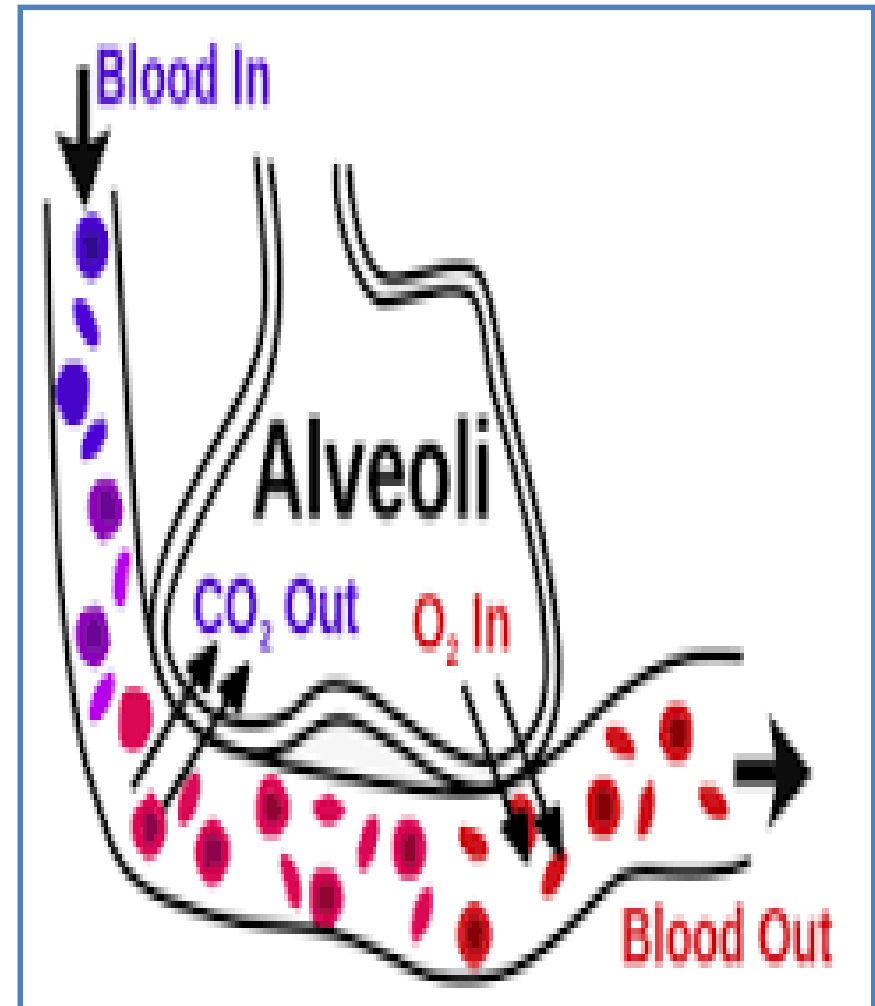
Reasons for this are as follow:

1. The diffusing capacity for oxygen increases almost three fold during exercise, this results mainly from **increasing numbers of capillaries participating in the diffusion.**
2. At rest the blood normally stays in the lung capillaries about **three times as long as necessary to cause full oxygenation.** Therefore, even with shortened time of exposure in exercise, the blood is still fully oxygenated or nearly so.
3. Dilatation of the other **capillaries.**
4. In addition to increased alveolar **ventilation.**
5. A more even **V/Q ratio** all over the lung.

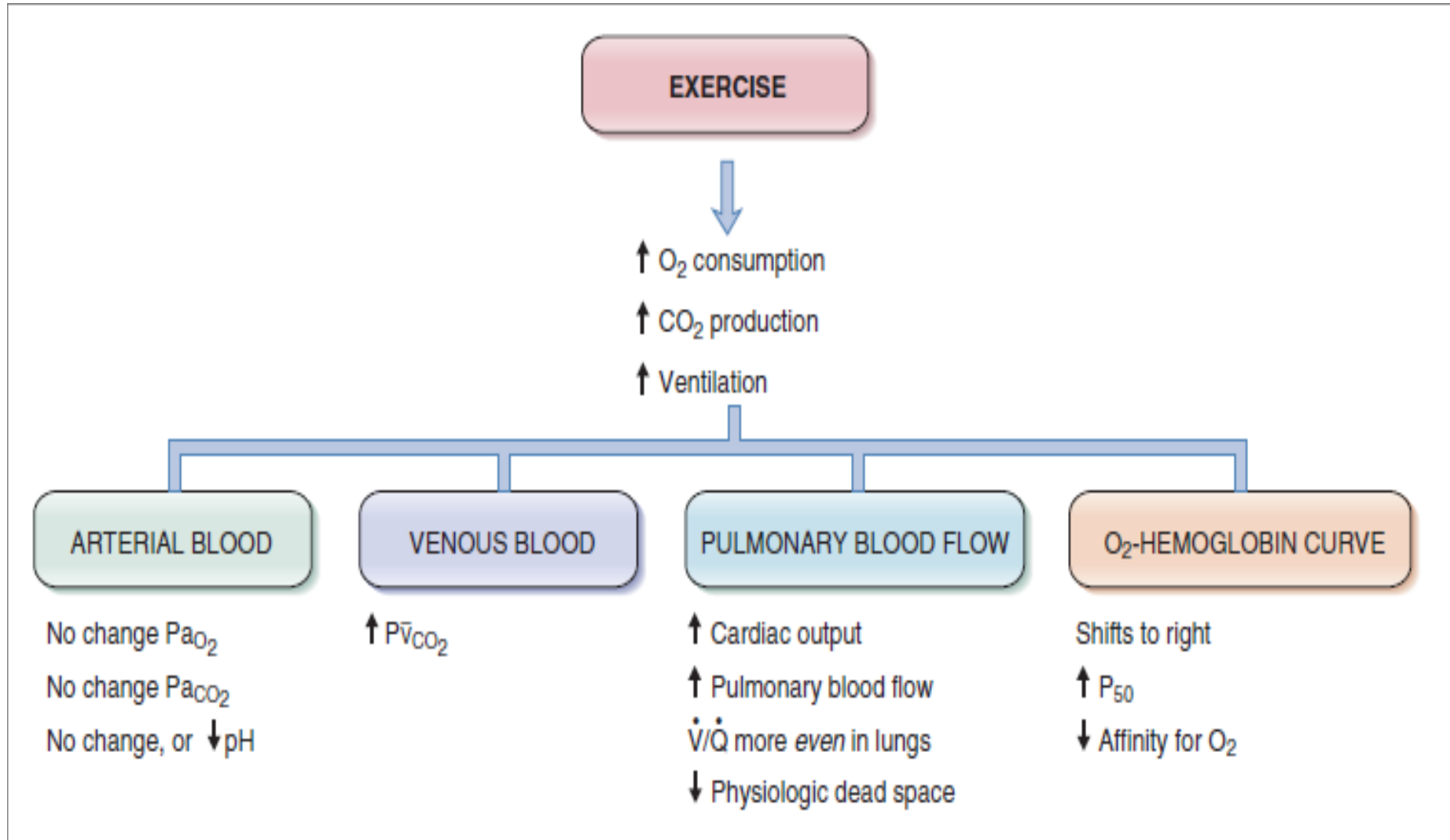


Diffusing capacity for carbon dioxide

- It **diffuses 20 times greater** than oxygen due to greater diffusion coefficient which is 20 times that for oxygen.
- Diffusion capacity for carbon dioxide
400ml/min/mmHg.
- **During exercise 1200 to 1300ml/min/mmHg.**



Responses of the respiratory system to exercise



Oxygen Consumption and Pulmonary Ventilation in Exercise.

- ⊙ Normal oxygen consumption for a young man at rest is about 250 ml/min.
- ⊙ However, under maximal conditions,
- ⊙ this can be increased to approximately the following average levels:
- ⊙ Untrained average male ----- 3600 ml/min
- ⊙ Athletically trained average male --- 4000 ml/min
- ⊙ Male marathon runner----- 5100 ml/min

Shift of dissociation curve during exercise

- Exercise increases Temp, H⁺, 2,3 DPG and shift the curve to Rt.
- **Utilization Coefficient** The percentage of the blood that gives up its oxygen as it passes through the tissues capillaries is called **utilization coefficient**.

$$= \frac{\text{O}_2 \text{ delivered to the tissues}}{\text{O}_2 \text{ content of arterial blood}}$$

- Normally at rest = 5ml/20 ml = 25%
- During exercise it = 15 ml/20 ml = 75 % - 85%

Oxygen Debt :-

Excess post exercise O₂ consumption (Oxygen Debt Is the Extra Consumption of Oxygen After Completion of Strenuous Exercise (about 11.5 liters)).

You will develop oxygen debt after about 5 minutes or more of constant exercise. This is the point when the exercise becomes **ANAEROBIC** (without the use of oxygen) and which has to be **paid back**. If the exercise is just AEROBIC (with oxygen) there will **be no oxygen debt**.

Required to convert :-

- 1- Lactic acid to glucose.**
- 2- ADP → ATP.**
- 3- Creatine phosphate to its original state.**
- 4- body temperature to normal.**

Oxygen Deficit :-

Cellular energy use exceeds O₂ uptake.



Runners at the end of a race are often left gasping for air