CHAPTER $8 \quad \gg$

## RESPIRATORY REGULATION DURING EXERCISE



## Respiration

Respiration-delivery of oxygen to and removal of carbon dioxide from the tissue

External respiration-ventilation and exchange of gases in the lung
Internal respiration-exchange of gases at the tissue level (between blood and tissues)


## External Respiration

Pulmonary ventilation-movement of air into and out of the lungs-inspiration and expiration

Pulmonary diffusion-exchange of oxygen and carbon dioxide between the lungs and blood


## RESPIRATORY SYSTEM



## INSPIRATION AND EXPIRATION



## Lung Volumes


http://fblt.cz/wp-content/uploads/2013/12/objemy-a-kapacity-plic-ENG-01.jpg

## Pulmonary Diffusion

- Replenishes blood's oxygen supply that has been depleted for oxidative energy production
- Removes carbon dioxide from returning venous blood
- Occurs across the thin respiratory membrane



## RESPIRATORY MEMBRANE



## Laws of Gases

Dalton's Law: The total pressure of a mixture of gases equals the sum of the partial pressures of the individual gases in the mixture.
Henry's Law: Gases dissolve in liquids in proportion to their partial pressures, depending on their solubilities in the specific fluids and depending on the temperature.

## Partial Pressures of Air

- Standard atmospheric pressure (at sea level) = 760 mmHg (= Torr)
- Nitrogen $\left(\mathrm{N}_{2}\right)$ is $79.04 \%$ of air; the partial pressure of nitrogen $\left(\mathrm{PN}_{2}\right)=600.7 \mathrm{mmHg}$
- Oxygen $\left(\mathrm{O}_{2}\right)$ is $20.93 \%$ of air; $\mathrm{PO}_{2}=159.1 \mathrm{mmHg}$
- Carbon dioxide $\left(\mathrm{CO}_{2}\right)$ is $0.03 \% ; \mathrm{PCO}_{2}=0.2 \mathrm{mmHg}$


## Did You Know...?

Differences in the partial pressures of gases in the aveoli and in the blood create a pressure gradient across the respiratory membrane. This difference in pressures leads to diffusion of gases across the respiratory membrane. The greater the pressure gradient, the more rapidly oxygen diffuses across it.


## Partial Pressures of Respiratory <br> Gases at Sea level

## Partial pressure (mmHg)

| Gas | \% in <br> dry air | Dry <br> air | Alveolar <br> air | Arterial <br> blood | Venous <br> blood | Diffusion <br> gradient |
| :--- | ---: | ---: | :---: | :---: | :---: | :---: |
| Total | 100.00 | 760.0 | 760 | 760 | 706 | 0 |
| $\mathrm{H}_{2} \mathrm{O}$ | 0.00 | 0.0 | 47 | 47 | 47 | 0 |
| $\mathrm{O}_{2}$ | 20.93 | 159.1 | 105 | 100 | 40 | 60 |
| $\mathrm{CO}_{2}$ | 0.03 | 0.2 | 40 | 40 | 46 |  |
| $\mathrm{~N}_{2}$ | 79.04 | 600.7 | 568 | 573 | 573 |  |

## $\mathrm{PO}_{2}$ AND $\mathrm{PCO}_{2}$ IN BLOOD

## Lung

From pulmonary artery

$$
\begin{array}{cc}
\text { Capillaries } & \begin{array}{c}
\text { pulmonary } \\
\text { vein }
\end{array} \\
\text { Alveoli } & \\
\mathrm{PO}_{2}=105 & \mathrm{PO}_{2}=100 \\
\mathrm{PCO}_{2}=40 & \mathrm{PCO}_{2}=40
\end{array}
$$

$\mathrm{PCO}_{2}=46$

Right atrium and ventricle

Muscle

## UPTAKE OF OXYGEN INTO PULMONARY CAPILLARY



## Oxygen Transport

- Hemoglobin concentration largely determines the oxygencarrying capacity of blood (>98\% of oxygen transported).
- Increased H+ (acidity) and temperature of a muscle allows more oxygen to be unloaded there.
- Training affects oxygen transport in muscle.


## OXYGEN-HEMOGLOBIN DISSOCIATION CURVE




## Carbon Dioxide Transport

- Dissolved in blood plasma (7\% to 10\%)
- As bicarbonate ions resulting from the dissociation of carbonic acid (60\% to 70\%)
- Bound to hemoglobin (carbaminohemoglobin) (20\% to 33\%)



## The $\mathrm{a}-\overline{\mathrm{v}} \mathrm{O}_{2}$ diff—Arterial $\mathrm{O}_{2}$ Content

- Hemoglobin (Hb)-1 molecule of Hb carries 4 molecules of $\mathrm{O}_{2}$, and 100 ml of blood contains $\sim 14-18 \mathrm{~g}$ of Hb in men and $\sim 12-14$ in women.
-(1 g of Hb combines with 1.34 ml of oxygen.)
- There are ~20.1 ml of $\mathrm{O}_{2}$ per 100 ml of arterial blood in men and $\sim 17.4 \mathrm{ml}$ of $\mathrm{O}_{2}$ per 100 ml of arterial blood in women.
- Low iron leads to iron-deficiency anemia, reducing the body's capacity to transport oxygen-this is more of a problem in women than men.


## Did You Know...?

The increase in $\mathrm{a}-\overline{\mathrm{v}} \mathrm{O}_{2}$ diff (difference between arterious and venous $\mathrm{vO}_{2}$ ) during strenuous exercise reflects increased oxygen use by muscle cells. This use increases oxygen removal from arterial blood, resulting in a decreased venous oxygen concentration.


## Regulators of Pulmonary Ventilation at Rest

- Higher brain centers
- Chemical changes within the body
- Chemoreceptors
- Muscle mechanoreceptors
- Hypothalamic input
- Conscious control



## RESPIRATORY REGULATION



## VENTILATORY RESPONSE TO EXERCISE



## Breathing Terminology

Dyspnea-shortness of breath.
Hyperventilation-increase in ventilation that exceeds the metabolic need for oxygen. (Voluntary hyperventilation, as is often done before underwater swimming, reduces the ventilatory drive by increasing blood pH .)
Valsalva maneuver-a breathing technique to trap and pressurize air in the lungs to allow the exertion of greater force; if held for an extending period, it can reduce HR (by vagal tone). This technique is often used during heavy lifts.

## Pulmonary Ventilation

Ventilation $\left(\dot{V}_{E}\right)$ is the product of tidal volume (TV) and breathing frequency ( f ):
$\dot{\mathrm{V}}_{E}=\mathrm{TV}$


## Ventilatory Equivalent for Oxygen

- The ratio between $\dot{\mathrm{V}}_{E}$ and $\dot{\mathrm{V}}_{2}$ in a given time frame
- Indicates breathing economy
- At rest- $\dot{\mathrm{V}}_{E} \dot{\mathrm{~N}} \mathrm{O}_{2}=23$ to 28 L of air breathed per $\mathrm{L} \dot{\mathrm{V}} \mathrm{O}_{2}$ per minute
- At max exercise- $\dot{\mathrm{V}}_{\mathrm{E}} \dot{\mathrm{VO}}_{2}=30 \mathrm{~L}$ of air per $\mathrm{L} \dot{\mathrm{VO}}_{2}$ per minute
- Generally $\dot{\mathrm{V}}_{E} \dot{\mathrm{NO}}_{2}$ remains relatively constant over a wide range of exercise levels


## Ventilatory Breakpoint

- The point during intense exercise at which ventilation increases disproportionately to the oxygen consumption.
- When work rate exceeds $55 \%$ to $70 \% \mathrm{VO}_{2}$ max, oxygen delivery can no longer match the energy requirements so energy must be derived from anaerobic glycolysis.
- Anaerobic glycolysis increases lactate levels, which increase $\mathrm{CO}_{2}$ levels (buffering), triggering a respiratory response and increased ventilation.



## $\dot{\mathbf{V}}_{E}$ AND $\dot{\mathrm{V}}_{2}$ DURING EXERCISE

## Anaerobic Threshold

- Point during intense exercise at which metabolism becomes increasingly more anaerobic
- Reflects the lactate threshold under most conditions, though the relationship is not always exact
- Identified by noting an increase in $\dot{\mathrm{V}}_{E} \dot{\mathrm{~V}} \mathrm{O}_{2}$ without a concomitant increase in the ventilatory equivalent for carbon dioxide $\left(\dot{V}_{E} \mathrm{NCO}_{2}\right)$



## $\dot{\mathrm{V}}_{\mathrm{E}} \dot{\mathrm{V} C O}_{2} \mathrm{AND} \dot{\mathrm{V}}_{\mathrm{E}} \mathrm{V}_{\mathrm{V}}^{2}$



## ARTERIAL BLOOD AND MUSCLE pH

## Arterial blood pH



## Muscle pH



