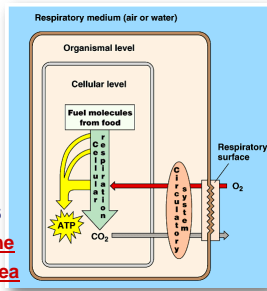


Gas Exchange

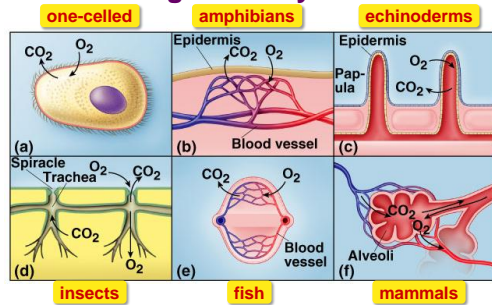
- O_2 & CO_2 exchange
 - ◆ provides O_2 for aerobic cellular respiration
 - ◆ exchange between environment & cells
 - need moist membrane
 - need high surface area



Optimizing Gas Exchange

- Why high surface area?
 - ◆ maximizing rate of gas exchange
 - ◆ CO_2 & O_2 move across cell membrane by diffusion
 - rate of diffusion proportional to surface area
- Why moist membranes?
 - ◆ moisture maintains cell membrane structure
 - ◆ gases diffuse only dissolved in water

Gas Exchange in Many Forms...

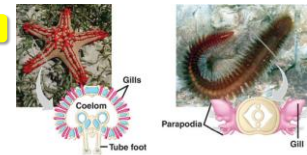


size water vs. land endotherm vs. ectotherm

Evolution of Gas Exchange Structures

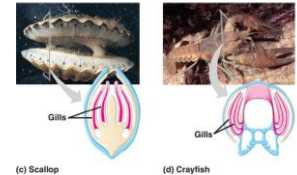
Aquatic organisms

external systems with lots of surface area exposed to aquatic environment

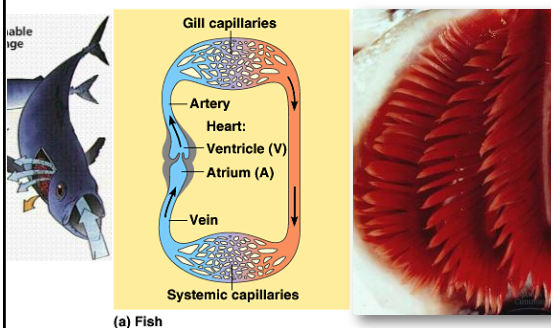


Terrestrial

moist internal respiratory tissues with lots of surface area

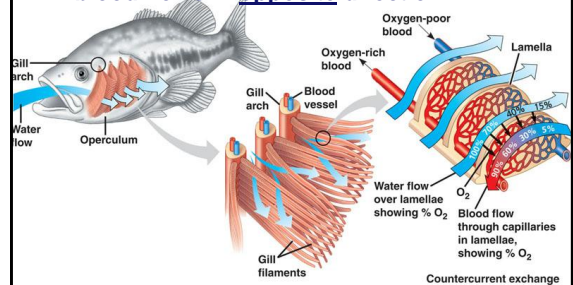


Gas Exchange in Water: Gills



Counter Current Exchange System

- Water carrying gas flows in one direction, blood flows in opposite direction



Mechanism of the Counter Current

front **back**

Water flow over lamellae showing % O₂

Blood flow through lamellae showing % O₂

- Counter-current:** Water flow (100% to 15%) and blood flow (5% to 90%) in opposite directions. O₂ levels in water: 70%, 60%, 30%. O₂ levels in blood: 40%, 30%, 15%.
- Concurrent:** Water and blood flow in the same direction. O₂ levels in water: 50%, 30%. O₂ levels in blood: 70%, 50%.

- **Blood & water flow in opposite directions**
 - ◆ maintains **diffusion gradient** over whole length of gill capillary
 - ◆ maximizing O₂ transfer from water to blood

Gas Exchange on Land

- **Advantages of terrestrial life**
 - ◆ air has many advantages over water
 - higher concentration of O₂
 - O₂ & CO₂ diffuse much faster through air
 - ◆ respiratory surfaces exposed to air do not have to be ventilated as thoroughly as gills
 - air is much lighter than water & therefore much easier to pump
 - ◆ expend less energy moving air in & out
- **Disadvantages**
 - ◆ keeping large respiratory surface moist causes high water loss
 - reduce water loss by keeping lungs internal

Terrestrial Adaptations

(a)

Tracheae

- air tubes branching throughout body
- gas exchanged by diffusion across moist cells lining terminal ends, not through open circulatory system

(b)

2.5 μm

Lungs

Exchange surface, but also creates risk:

- **entry point for environment into body**

spongy texture, honeycombed with moist epithelium

- Branch from the pulmonary vein (oxygen-rich blood)
- Branch from the pulmonary artery (oxygen-poor blood)

Alveoli

- Gas exchange across thin epithelium of millions of **alveoli**
 - ◆ total surface area in humans ~75 m²

Negative Pressure Breathing

- Breathing due to changing pressures in lungs
 - ◆ air flows from higher pressure to lower pressure
 - ◆ **pulling air** instead of pushing it

INHALATION: Diaphragm contracts (moves down)

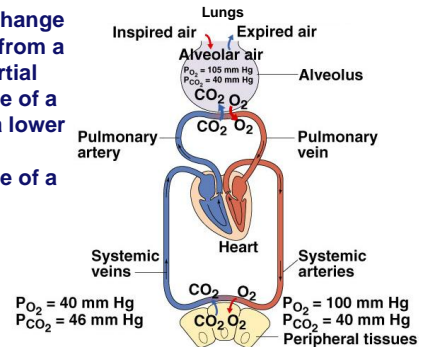
EXHALATION: Diaphragm relaxes (moves up)

Mechanics of Breathing

- Air enters nostrils
 - ◆ filtered by hairs, warmed & humidified
 - ◆ sampled for odors
- Pharynx → glottis → larynx (vocal cords) → trachea (windpipe) → bronchi → bronchioles → air sacs (alveoli)
- Epithelial lining covered by cilia & thin film of mucus
 - ◆ mucus traps dust, pollen, particulates
 - ◆ beating cilia move mucus upward to pharynx, where it is swallowed

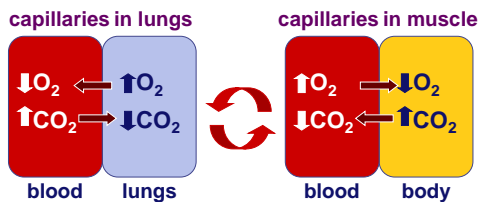
Pressure Gradients

- gas exchange occurs from a high partial pressure of a gas to a lower partial pressure of a gas



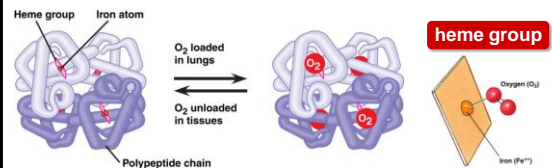
Diffusion of Gases

- Concentration & pressure drives movement of gases into & out of blood at both lungs & body tissue



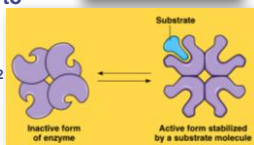
Hemoglobin

- Why use a carrier molecule?
 - ◆ O₂ not soluble enough in H₂O for animal needs
 - blood alone could not provide enough O₂ to animal cells
 - **hemocyanin** in insects = copper (bluish)
 - **hemoglobin** in vertebrates = iron (reddish)
- Reversibly binds O₂
 - ◆ loading O₂ at lungs or gills & unloading at cells



Cooperativity in Hemoglobin

- **Binding O₂**
 - ◆ binding of O₂ to 1st subunit causes shape change to other subunits
 - conformational change
 - ◆ increasing attraction to O₂
- **Releasing O₂**
 - ◆ when 1st subunit releases O₂, causes shape change to other subunits
 - conformational change
 - ◆ lowers attraction to O₂



O₂ Dissociation Curve for Hemoglobin

- Bohr Shift
 - ◆ drop in pH lowers affinity of Hb for O₂
 - ◆ active tissue (producing CO₂) lowers blood pH & induces Hb to release more O₂

