Hydromechanics, biophysics of blood and respiration

Properties of gas and liquid

- Mechanics of fluid
 - Aeromechanics
 - Aerostatics
 - Aerodynamics
 - Hydromechanics
 - Hydrostatics
 - hydrodynamics

- Do not have their own shape and volume
- Compressible
- $E_k > E_p$
- Convective heat transfer
- Gas leads electric current under certain conditions

Gas volume

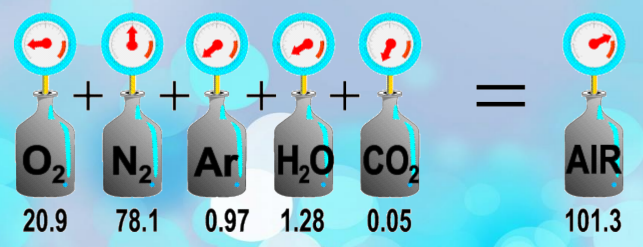
At 0 °C and 101 325 Pa volume of 1 mol is equal to 22,414 dm³

 – IUPAC conditions: at 0 °C and 100 000 Pa volume of 1 mol is equal to 22,71 dm³

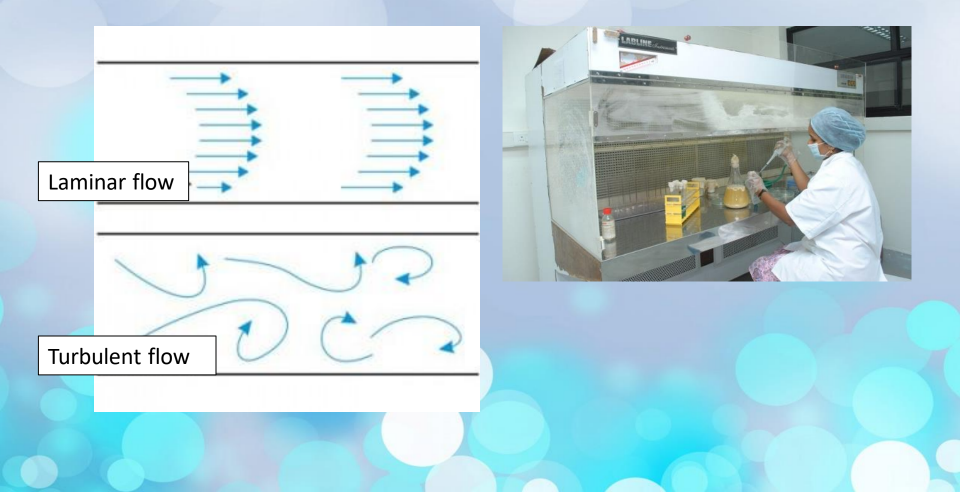
Dalton's Law

 In a mixture of non-reacting gases, total pressure of the gaseous mixture is equal to the sum of partial pressures of individual gases.

P = p1 + p2 + p3 + ... + pn



• Air flow



Respiration biophysics

Respiration

- Intake of O₂ to tissue and dispose of CO₂ from organism
- External respiration
 - Gas exchange between alveolar gas and blood
- Internal respiration
 - Gas exchange between blood and tissue

External respiration

- 1. Pulmonary ventilation
- 2. Distribution
- 3. Diffusion
- 4. Perfusion

1. Pulmonary ventilation

- Inspiration active action; contraction of respiration muscles (diaphragm)
 - Pressure gradient to lungs; air is drawn in
 - Action happens against resistance
 - Elasticity of pulmonary tissue
 2/3 from alveoli
 - Inelastic tissue resistance (= tissue viscous resistance) friction of lung tissue, chest, respiratory muscles etc.
 - Flow resistance of the airways a summary of several types of resistances, caused by the airways (turbulence, viscosity...)

1. Pulmonary ventilation

- Expiration passive action
 - Pressure gradient from lungs to the outside; air is expelled
 - Happens spontaneously
 - Tissue flexibility
 - Muscle relaxation

Muscles work in forced expiratory

Respiration mechanics

- Lungs and chest elasticity
 - Creates retraction force = tendency to lower volume
 - Extension of lungs is conditioned with pressure increase
 - Lungs pliability Lungs compliance
 - Static x dynamic (continual record)



Respiration mechanics

Retraction force of lungs

 2σ

 Its influence leads to decrease of alveoli diameter during expiration

σ

– Laplace's law:

Respiration mechanics

- Negative pleural pressure
 - Pressure in area between pleuras
 - Inspiration: 0,8kPa
 - Expiration: 0,33 kPa
 - Lymphatic system constantly sucks in pleural liquid
 - Lungs are distended, they follow movement of respiration muscles
 - damage = pneumothorax lung collapse

2. Distribution

- Intake of air to lungs and its mixing with air, which was left in lungs after last expiration
- Dead space volume of airways, where exchange of gases is not happening (150 ml)

 movement of gases through alveolar membrane in the direction of concentration gradient (from location with high concentration to location with lower concentration)

 Description of diffusion: Adolf Fick -> Fick's diffusion laws

• 1. Fick's law

Diffusion flux is directly proportional to substance concentration (calm state)

$$J = -D \frac{\Delta C}{\Delta X}$$

J ... diffusion flux [mol.m⁻².s⁻¹] n ... amount of substance[mol] x ... distance [m] t ... time [s]

$$\frac{n}{S.t} = -D\frac{\Delta C}{\Delta X}$$

D ... diffusion coeficient [m².s⁻¹]
c ... concentration [mol.m⁻³]
S ... cross-section area[m²]

 Gas diffusion speed through alveocapillary membrane

- derived from Fick's law $V/t = \frac{(P_1 - P_2).S.k}{d}$

 k = diffusion constant (directly proportional to solubility coefficient alpha, inversely proportional to square root of molecular weight)

$$x = \frac{\alpha}{\sqrt{m_h}}$$

- Amount of gas dissolved in liquid medium= Henry's law
 - Amount of dissolved gas is directly proportional to partial pressure of gas above the liquid medium and its solubility coefficient

$$V = \frac{\alpha . p_t . 1000}{P_B}$$

- V ... volume
- P_t ... partial gas pressure
- α ... solubility coefficient
- P_B ... total barometric pressure

- Solubility coefficient alpha
 - Gas amount dissolved in 1 ml of liquid at 0 °C temperature and pressure 101,3 kPa
 - Human body t = 37 °C

O₂ 98.6% bound to hemoglobin 1.4% physically dissolved

CO₂

20 times more soluble than O_2 ; 46 times more soluble than N_2 94% chemically bound as $HCO_3^- CO_3^{2-}$ 6% physically dissolved

N₂ 100% physically dissolved (inert gas) More soluble in adipose tissue

4. Perfusion

- Permanent perfusion of pulmonary tissue
 - Rich perfusion, including alveoli surrounded by capillaries, helps to maintain pressure gradient of gases

Decompression syndrome

- Equalization of partial pressures is performed by diffusion
- N₂ more soluble in fat tissue than in blood
- Equalization of N₂ pressures is slower
- During quick decompression diffusion is not enough to equalize
- Creation of air bubbles
- Bubbles can cause emboly

Decompression syndrome

- Pressure chamber (barochamber)
 - Oxygen overpressure
 - Burns
 - CO₂ poisoning
 - Shock state



Altitude sickness

Atmospheric pressure reduction

- at normal barometric pressure pi O₂ = 21.3 kPa
- at an altitude of 4,000 m pi O₂ = 13.3 kPa
- Reduction of oxygen saturation
- Altitude hypoxia
- Compensation

Properties of liquids

- Do not have a shape
- Do have a volume
- Form surface
- Hardly compressible
- Convective heat transfer
- With presence of ions = el. current conductive

Hydromechanics

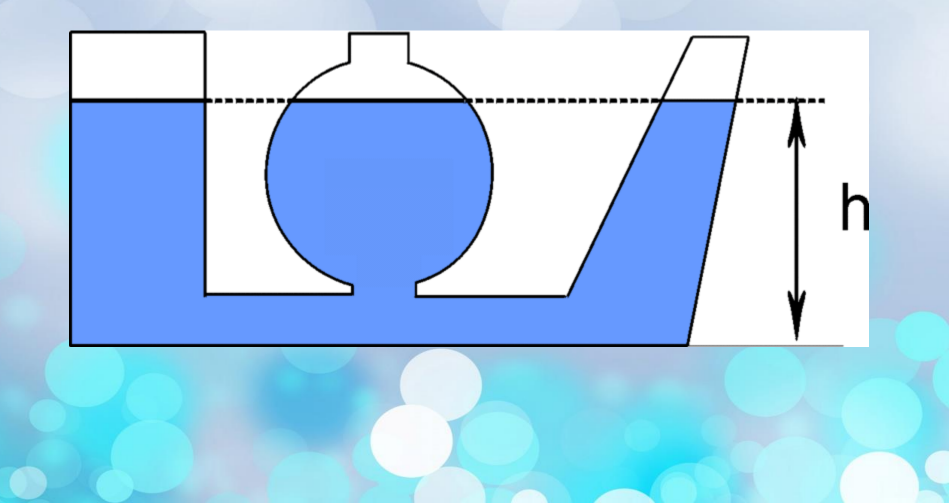
- Studies physical behavior of liquids
- a) hydrostatics behavior of liquids at rest

b) hydrodynamics - behavior of liquids in motion

Hydromechanics

- The hydrostatic pressure p_h = h.p.g the pressure caused by the weight of the liquid on a body immersed in a certain depth (or at the vessel wall, but also to itself); caused by the gravitational force
- Hydrostatic force $F_h = p_h S (h.\rho.g.S)$
 - compressive force by which the liquid pushes at the immersed body at a certain depth (or. at the vessel wall, but also to itself)

Communicating vessels



Hydrodynamics

Liquid flow

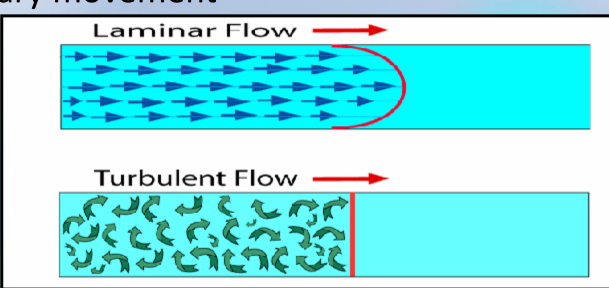
- Fluid movement, wherein the liquid particles move by disordered movement and by the movement in the flow direction
- Fluid flowing from higher pressure to areas of low pressure
- The trajectory of particles = streamline
 Stationary x nonstationary flow

Hydrodynamics

• The flow of viscous liquids

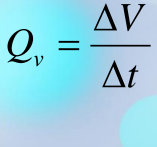
- Laminar - streamlines are parallel

 Turbulent – streamlines are random, mingled, nonstationary movement

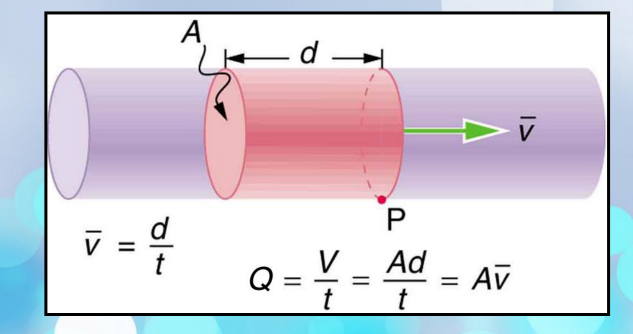


Volume flow rate

 Liquid volume, which flows through crosssection per time unit



 $Q_v = S.v$

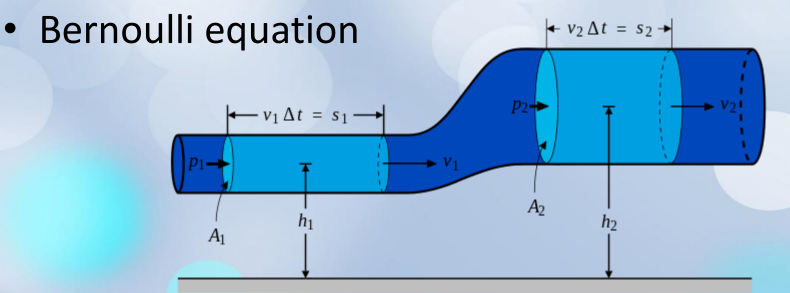


Hydrodynamics

- Bernoulli equation
- The law of energy conservation for a stable flow of ideal fluid
 - The sum of the potential pressure energy, kinetic energy, and potential energy is constant

 $\frac{1}{2}.\rho.v^2 + h.\rho.g + P = const.$

Hydrodynamics



 In the place with a larger cross-section the flowing liquid has higher pressure, but lower speed, in a place with a smaller cross-sectional area has a smaller pressure but greater speed
 = pressure decreases with increasing speed

- Circulatory system
 - Heart
 - Vessels
 - Blood

Vessels – arteries, capillaries, veins

They have the possibility of some volumetric expansion (of elasticity), which is given by the coefficient of volumetric expansion E:

Vascular system

Arterial part

- Arteries, arterioles, metarterioles
- The aorta and arteries have great content of elastic tissue
 => elastic effect => pulse
- The heart works discontinuously, but pulsation is unsuitable for proper diffusion in tissues
 - elastic arterioles similar to arteries and aorta = high content of elastic fibers - expand in systole
 - muscular arterioles a high content of smooth muscle fibers maintain pressure during diastole

= alternating both types of arterioles removes or at least minimizes the effect of pulsation in the capillaries, where a pressure of a constant value is then present

Capillary part

- It provides exchange between the arterial circulation and tissues
- Diffusion is carried out through the pores of the capillary membranes (water-soluble substances) or whole capillary membrane (lipid-soluble substances; phenomenon describes the first Fick law)

$$J = -D\frac{\Delta c}{\Delta x}$$

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$$\frac{\Delta n}{S.\Delta t} = -D\frac{\Delta c}{\Delta x}$$

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Capillary part

- It provides exchange happening between the arterial circulation and tissues
 - Filtration depends on hydrostatic and colloid osmotic pressure; filtered volume is given by formula:

$$V = K.(p_k - \pi_k + \pi_{iF} - p_{iF})$$

K... filtration coefficient
 p_k...blood pressure
 p_{iF}...intersticial fluid pressure

 π_k ...col. osm. blood press. π_{iF} ...col. osm. int. fl. press.

Venous part

- Less elastic, less muscle
- In venous return: valves, the muscles of the lower limbs, the negative pressure in the pleural cavity are involved

Blood

- Blood plasma a colloidal solution; viscoelastic fluid
- Blood cells
 - Red blood cells adhesion at a slower flow rate
- = suspension system

Blood

- Blood viscosity viscosity characterizes internal friction in liquid, it depends on the attractive forces between the particles, viscosity indicates the ratio between shear stress and speed in dependency on the distance between adjacent layers
 - Dynamic viscosity

$$\eta = \frac{F}{S} \cdot \frac{\Delta x}{\Delta v}$$
 Pa.s

Kinematic viscosity

Stokes

Blood

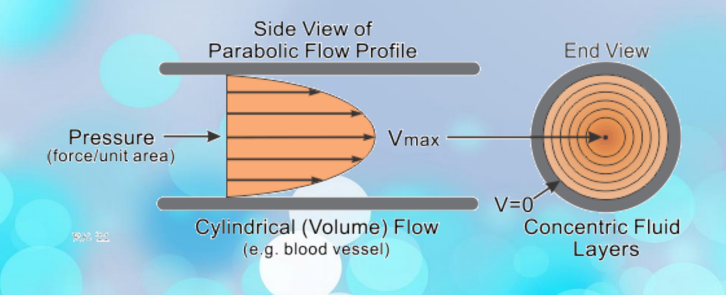
Blood viscosity: $\eta_s = \eta \cdot (1 + k \cdot c)$ (suspension)

n is fluid viscosity without solid phase, **k** is a constant characterizing solid particles properties,
 c is volume concentration of particles

Blood viscosity depends on temperature: for 37 °C approx $3 - 3,5 \cdot 10^{-3}$ Pa . s Clinically = blood sedimentation

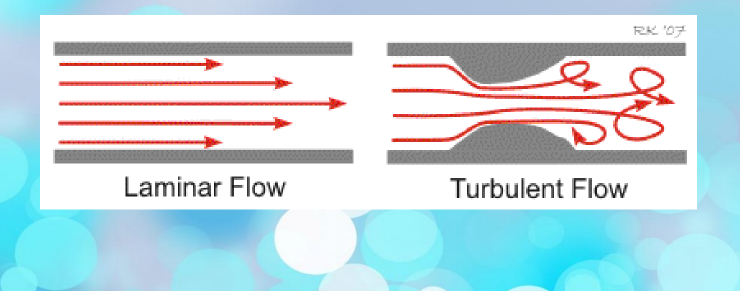
Blood flow

 Physiologically, blood flow is laminar flow, liquid layer at vessel wall is the slowest moving layer, speed of blood flow is increasing in direction towards the center of the vessel



Blood flow

 Patophysiologically, turbulent flow is formed in places, where vessels are obstructed, or in vessel with lowered lumen – increase of flowing speed => creation of turbulent flow; heart murmur



Reynolds number

 Flow of liquid is laminar just to a certain value of speed – critical speed – then the flow becomes turbulent; treshold is determined by Reynolds number

$$R = \frac{\rho dv}{\eta}$$

- Laminar/turbulent borderline
- 2320 < R < 4000
- Blood = 1000