

Lectures on Medical Biophysics





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Lecture outline

- Hazards arising from too low or too high air pressure
- Hazards from changed gravity, state of weightlessness and high accelerations
- Hazards of ultrasound

Hazards of lowered air pressure

The atmospheric pressure decreases with altitude exponentially, its half value is reached at 5400 m (about 80% blood saturation by oxygen).

In a fast rise above 3000 m, **altitude hypoxia** (nausea and headache) appears in non-trained persons. Sped up shallow breathing is the first reaction \Rightarrow increase of alveolar partial pressure of oxygen and hence haemoglobin oxygen saturation. It is followed by liberation of erythrocytes from reserve spaces, increase of heart power and pulse frequency (tachycardia). Blood supply to the brain and heart increases above all.

Hazards of increased air pressure

The overpressure increases partial pressures of respiratory gases and their content in blood. When lowering ambient pressure to normal value, the excess respiratory gases diffuse out of the tissues into blood and alveolar air.

Problems arise in fast decompression. The superfluous oxygen is metabolised quickly, but the nitrogen remains in tissues and blood in the form of bubbles \Rightarrow the **decompression** or **caisson sickness**. (Caisson is a chamber without bottom used for underwater works. Increased pressure of air prevents its filling by water.) Joints, brain and heart muscle are affected \Rightarrow articular and muscular pain, headache, nausea and vomiting. N₂ bubbles cause gas embolism in lung veins, brain etc.. This disease is often encountered in divers.

Pressure chamber devices and dysbarism

- Hypobaric chambers: Therapy of respiratory diseases Pressure lowering by 20 -40 kPa. Breathing volume and rate increases (also CO₂ release). Lungs are better supplied by blood – expectoration is facilitated, and persistent cough is inhibited.
- Hyperbaric chambers are utilised not only for therapy of decompression or caisson sickness, but it is the only prevention of this sickness. After fast surfacing from depths, it is necessary to use therapeutic recompression in a hyperbaric chamber followed by a slow decompression. Oxygen therapy is also effective.
- The overpressure used for other therapeutic purposes ranges from 26 54 kPa, sometimes more. Hyperbaric chambers are used in combination with oxygen therapy (breathing oxygen under pressure). This therapy is applied in some respiratory diseases, in poisoning by CO and cyanide, burns etc.

Hyperbaric chamber



http://www.stranypotapecske.cz/kontakty/pic/komora2.jpg

Dysbarism

Dysbarism refers to the problems caused by small pressure changes (up to 5 kPa) - mainly during air travel. The pain in the ears is a result of relative over-pressure or underpressure in the middle ear, which stretches the ear drum. It often arises when the Eustachian tube is occluded. Repeated swallowing helps to equalise the pressures.

Hazards of High Accelerations

- Humans are adapted to the normal vertical acceleration of gravity, g = 9.81 m·s⁻². In aerospace transport, an acceleration several times higher acts in the direction of the acting inertial force.
- Positive acceleration the force is directed from head to legs. Blood moves in the same direction ⇒ brain anaemia and accumulation of blood in lower extremities. Lowering of blood pressure in the brain causes loss of consciousness and the so called "white blindness" (anaemia of retina). Critical value: about +5g.
- Negative acceleration the force is directed from legs to head. The blood accumulates in head, causes hyperaemia of retina – "red blindness" - retinal and brain bleeding can appear. Critical value: about -3g.
- Transversal acceleration the force is directed perpendicular to the body axis. Critical value: about 18 g.
- The effects of increased gravity may be reduced by appropriate body position, and by the so called anti-g suit.

Effects of High Acceleration





State of weightlessness

In motion in Earth's orbit, a **state of weightlessness** arises. It causes disorders in neuromuscular co-ordination owing to lack of stimuli coming from the extremities, as well as a distorted feeling of the body position due to malfunction of vestibular organ.

During a long stay in a state of weightlessness, muscular strength decreases, and bones are decalcified. The lowered load of locomotive organs can be substituted by exercises.



Motion Sickness

Irregular acceleration and deceleration in moving vehicles causes **motion sickness** in sensitive persons. This disorder of the nervous system manifests itself by paleness, shallow and rapid breathing, nausea and vomiting.

Hazards of ultrasound

- Passive and active ultrasound interactions
- Active: thermal, cavitational and other effects

Cavitational – see below

>Thermal – see the lecture on physical therapy

other effects – thixotropy and emulsification, increased membrane permeability, accelerated diffusion – increasing rate of chemical reactions etc.

Biophysical aspects of ultrasound cavitation

Historical observations of cavitation and the first attempt on mathematical processing of the problem







Lord (John William Strutt) Rayleigh, 1842 – 1919, described first mathematically the radial oscillations of a bubble in a liquid – at British navy request.

From Paul Langevin's sonar to ultrasound therapy and diagnostics



After the sinking of Titanic (1912) and the submarine war, need of early warning arose. Paul Langevin (1872 – 1946) together with Chilowski patented ultrasound echolocation system (1918).

The effective and controlled source of waterborne ultrasound appeared.

Wood a Loomis (1926, 1927) – chem. and biol. effects of US cavitation. Sokolov (1937), Firestone (1942) - US defectoscopes

- 40[°] beginnings of ultrasound therapy
- 50[°] first applications of US in dentistry and diagnostics

What is cavitation?

- Radial oscillations of gas-filled microbubbles
- Two main kinds of cavitation:
 - **Transient** (also collapse) I_{US} above ~ 100 W/cm² (1 MW/m²)
 - Resonance or pseudocavitation I_{US} above ~ 0.2 W/cm² (2 kW/m²)
- Cavitation thresholds: (different in general) for mechanical effects, sonoluminescence, chemical effects.
 Blake threshold (onset of transient cavitation).

Oscillations of a cavitation bubble

The oscillation of cavitation bubbles is **not harmonic** (i.e., r = f(t) is not sinusoidal) - contrary to that of ultrasound waves in the surrounding liquid.



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From: Reinhard Geisler (DPI), 1997 http://www.physik3.gwdg.de/~rgeisle/nld/blaf.html

Oscillations of a microbubble



Behaviour of microbubbles at the solid/liquid interface



http://www.scs.uiuc.edu/~suslick/execsum msono.html: THE CHEMICAL AND PHYSICAL EFFECTS OF ULTRASOUND Kenneth S. Suslick

Crum L.A., Cavitation microjets as a contributory mechanism for renal calculi disintegration in ESWL, J. Urol. 140, 1988, p. 1587 - 1590





Micrograph of polished brass plate with cavitational damage.

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How to study cavitation?

- A theoretical problem: Cavitation is a phenomenon on the edges of the macroscopic and microscopic world – the cavitation bubble is too small and unstable for classical physical analysis, and too large for quantum physical analysis.
- The mathematical models of bubble oscillations are very complicated and describe almost exclusively individual oscillating bubbles.
- An experimental problem: How does cavitation act inside living organisms? How is the cavitation itself influenced by the biological medium? Is it possible to investigate cavitation in vivo?
- Experimental studies deal mainly with ensembles of chaotically moving bubbles.

Methods for studying cavitation phenomena in biophysics

- acoustic (measurement of acoustic emissions and changes in reflectivity)
- optical (so-called schlieren method for imaging of acoustic field, highspeed photography, measurement of oscillations of an "anchored" bubble by laser, measurement of sonoluminescence)
- chemical (chemical dosimetry)
- biological (haemolysis, histology e.g. searching for bleeding into lung tissue in experimental animals)
- evaluation of mechanical damage caused by cavitation, e.g. on metallic foils exposed to ultrasound field.

How can these methods be applied in vivo?

Sonochemistry of air saturated aqueous solutions

Sonolysis of water can be compared with radiolysis of water. Excitation of gas molecules arises inside cavitation bubbles. **Examples** of reactions: In absence of oxygen in ultrasound treated water, the oxygen can appear because of following reactions:



In gaseous phase, there is increased probability of reactions leading to formation of free radiacals and oxygen peroxide:



In the surrounding liquid, the excited molecules of water can enter reactions leading to the primary products of water sonolysis:

 H_2O (excit.) + H_2O \longrightarrow H_2 + H_2O_2

The other sonochemical processes

- There are many compounds which can decrease the occurrence/intensity of ultrasound cavitation and hence the yield of sonochemical reactions.
- These compounds penetrate into the cavitation bubble and prevent more or less its compression or collapse, for example - alcohols, ethers and aldehydes with high vapour pressure. The chemical effect of cavitation is also inhibited by some gases – e.g. CO₂, CO, H₂S, N₂O.

Chemical dosimetric methods

Fricke dosimeter is based on the oxidation of Fe²⁺ to Fe³⁺.
Iodide dosimetry: KI dissolved in distilled water. After ultrasound treatment, the concentration of liberated iodine is measured.
Cerium dosimeter is based on reduction of Ce⁴⁺ to Ce³⁺
Taplin dosimeter (two-component) - chloroform overlaid by water. HCL is formed, pH is measured.
Determination of H₂O₂ based on measurement of luminol

luminescence.

Fluorescence of terephthalic acid after interaction with free radicals. Liberation of chlorine from **tetrachloromethane**. Chlorine gives a colour compound with O-tolidine.

Sources of ultrasound used in following experiments



Piezon Master 400 (dental device) UZD – 21 (disintegrator)





BTL – 07 (therapeutic device)

Iodide dosimetry of cavitation – absorbance measurement of treated KI solution at 350 nm



Haemolysis as a result of ultrasound cavitation



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Cavitation – hazard or benefit in medicine

Direct hazard: in ultrasonography and Doppler diagnostics, with special regard to ultrasound contrast agents, which can nucleate the cavitation. Lung bleeding in experiment. Extracorporeal shock wave lithotripsy after application of US contrast agents.

Main acting mechanism:: surgical applications, angioplasty, facoemulsifiers, nebulisers, disintegrators, cleaning bathes

Subsidiary acting mechanism: application of shock waves, ultrasonic scalers in dentistry



US cavitation in minimally invasive surgery – HIFU (High Intensity Focused Ultrasound)



Conclusions

Ultrasound cavitation is an important component of the biophysical effects of ultrasound.

It arises under conditions similar to those used in the therapeutic applications of ultrasound.

In the case of diagnostic ultrasound, it is perceived as a potential risk factor at high scanner outputs or under the presence of microbubble contrast agents

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