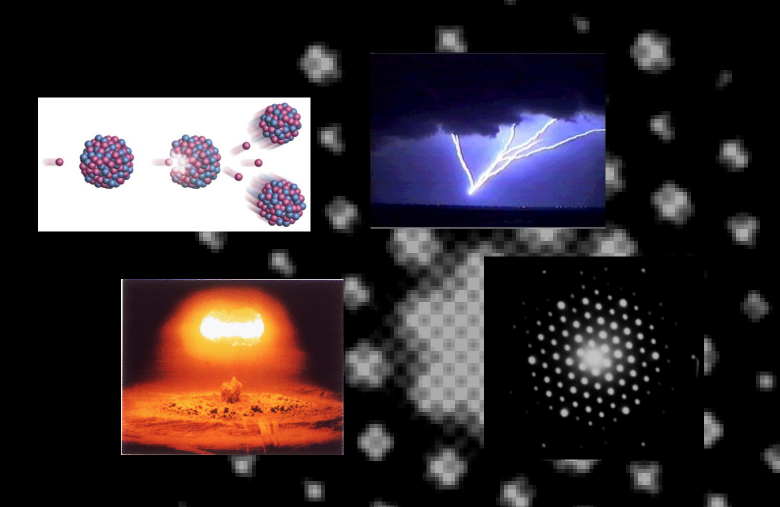
# Lectures on Medical Biophysics

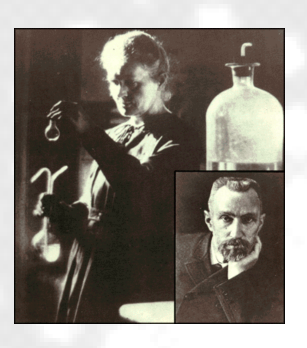
Department of Biophysics, Medical Faculty, Masaryk University in Brno



## Lectures on Medical Biophysics

Department of Biophysics, Medical Faculty,
Masaryk University in Brno







Marie Skłodowska Curie (1867 – 1934) and Pierre Curie (1859 – 1906)

#### **Structure of matter**

### **Matter and Energy**



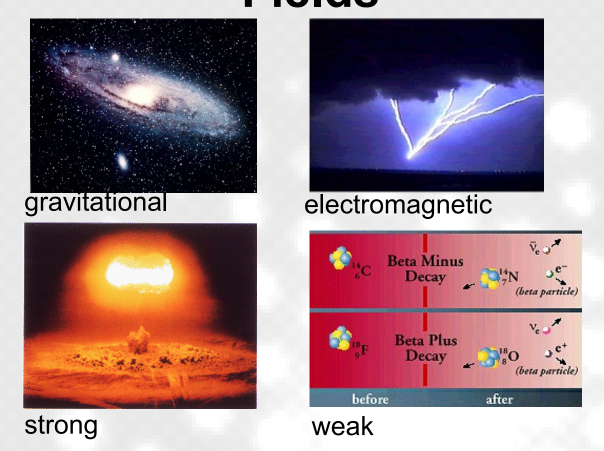
- Everything is made up of basic particles of matter and fields of energy / force, which also means that the fundamental structural elements of the organic and inorganic world are identical.
- Living matter differs from non-living matter mainly by its much higher level of organisation.

### **Elementary Particles of Matter**



- The elementary (i.e. having no internal structure) particles of matter are leptons and quarks
- Leptons electrons, muons, neutrinos and their antiparticles – light particles without internal structure
- Quarks (u, c, t, d, s, b) heavier particles without internal structure
- Hadrons heavy particles formed of quarks e.g., proton (u, u, d), neutron (d, d, u)

# The Four Fundamental Energy / Force Fields



Strong: weak: electromagnetic: gravitational force - 1:  $10^{-5}$ :  $10^{-2}$ :  $10^{-39}$  at interaction distance of about  $10^{-24}$  m;  $10^{-7}$ :  $\sim 0$ :  $10^{-9}$ :  $10^{-46}$  at a distance of about  $10^{-18}$  m (1/1000 of atom nucleus dimension). In the distance equal to 5 nucleus dimension goes to zero also strong interaction.

#### **Photons**

- Photons energy quanta of electromagnetic field, zero mass
- Energy of (one) photon  $= hf = hc/\lambda$  h is the Planck constant (6.62·10<sup>-34</sup> J·s), f is the frequency, c is speed of light in vakuum,  $\lambda$  is the wavelength.

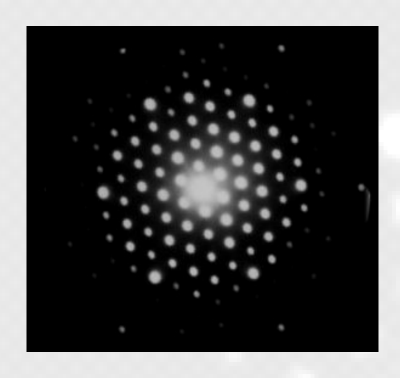
### Particles and Field Energy Quanta





particles of matter and field energy quanta are capable of mutual transformation (e.g., an electron and positron transform to two gamma photons in the so-called annihilation – this is used in PET imaging)

#### **Quantum Mechanics**





The behaviors of ensembles of a given type of particle obey equations which are similar to wave equations.

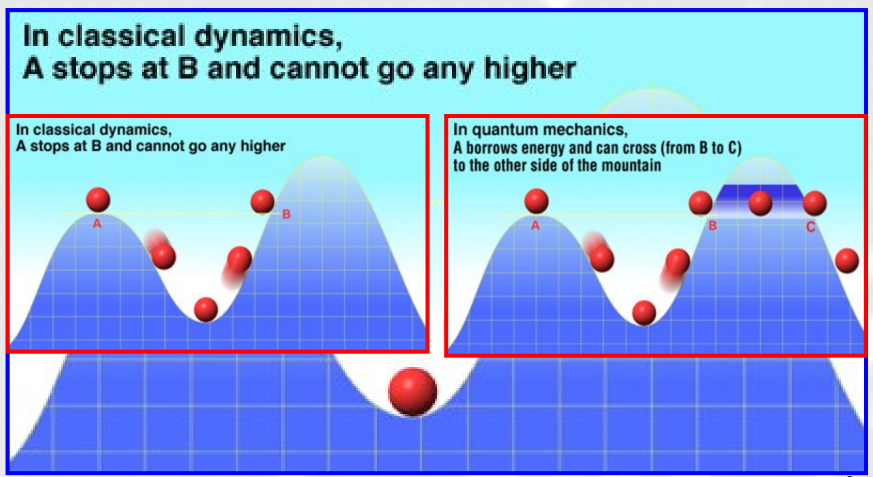
On the left pattern formed on a photographic plate by an ensemble of electrons hitting a crystal lattice. Notice that it is very similar to the diffraction pattern produced by a light wave passed through optical grating.

#### **Quantum Mechanics**





tunnel effect:



# Quantum Mechanics: Heisenberg uncertainty relations



$$\delta r \cdot \delta p \ge h/2\pi$$
  
 $\delta E \cdot \delta t \ge h/2\pi$ 



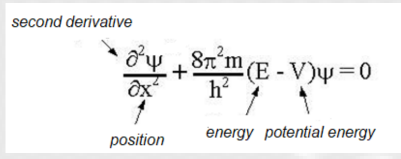
The position r and momentum p of a particle cannot be simultaneously measured with independent precision (if the uncertainty of particle position  $-\delta r$  – is made smaller, the uncertainty of particle momentum  $-\delta p$  – automatically increases). The same holds for the simultaneous measurement of energy change  $\delta E$  and the time  $\delta t$  necessary for this change. h is the Planck constant.

# Schrödinger equation

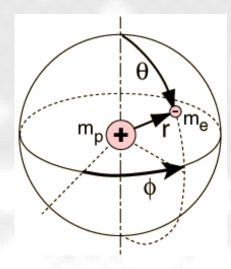




#### (to admire)



"one-dimensional" S. equation



Radial coordinates of an electron in a hydrogen atom

$$\begin{split} \frac{-\hbar^2}{2\mu} \frac{1}{r^2 \sin \theta} \left[ \sin \theta \frac{\partial}{\partial r} \left( r^2 \frac{\partial \Psi}{\partial r} \right) + \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial \Psi}{\partial \theta} \right) + \frac{1}{\sin \theta} \frac{\partial^2 \Psi}{\partial \phi^2} \right] \\ -U(r) \Psi(r, \theta, \phi) &= E \, \Psi(r, \theta, \phi) \end{split}$$

Ψ - wave function

S. equation for the **electron** in the **hydrogen** atom

# Solution of the Schrödinger Equation



- The solution of the Schrödinger equation for the electron in the hydrogen atom leads to the values of the energies of the orbital electron.
- The solution of the Schrödinger equation often leads to numerical coefficients which determine the possible values of energy. These numerical coefficients are called quantum numbers

### Quantum numbers for Hydrogen

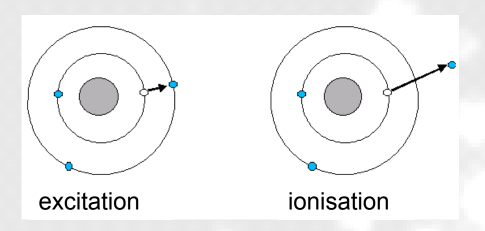


- ightharpoonup Principal n = 1, 2, 3 .... (K, L, M, ....)
- ➤ **Orbital** for each n I = 0, 1, 2, ..., n 1 (s, p, d, f ...)
- ightharpoonup Magnetic for each I m = 0, 1, 2, ... I
- $\triangleright$  Spin magnetic for each m s = 1/2

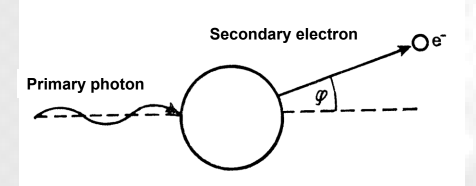
➤ Pauli exclusion principle — in one atomic electron shell there cannot be present two or more electrons with the same set of quantum numbers.

#### **Ionisation of Atoms**

The binding energy of an electron  $E_b$  is the energy that would be required to liberate the electron from its atom – depends mainly on the principal quantum number.





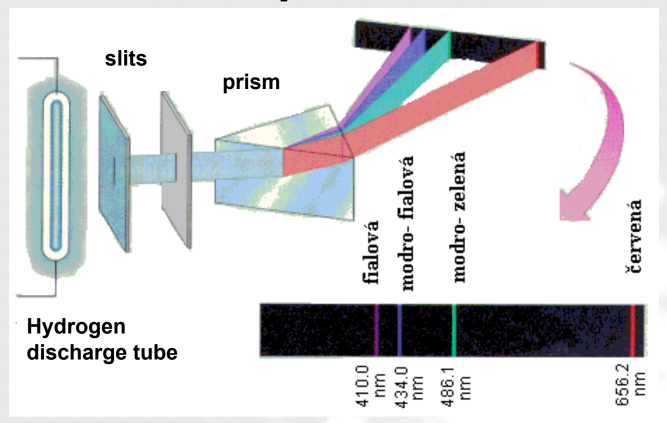


Example of ionisation: photoelectric effect

$$hf = E_b + \frac{1}{2} m v^2$$



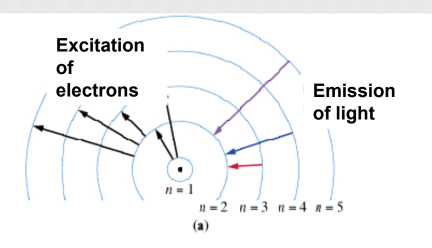
### **Emission Spectra**



Visible emission spectrum of hydrogen.

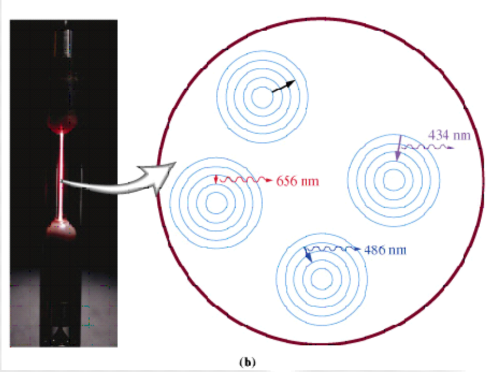
modro- = bluish Learn the Czech names of colours ©

Dexcitations between *discrete* energy levels result in emitted photons with only certain *discrete* energies, i.e. radiation of certain frequencies / wavelengths.



# Hydrogen spectrum again





# magenta, cyan and red line

according http://cwx.prenhall.com/bookbi nd/pubbooks/hillchem3/mediali b/media\_portfolio/text\_images/

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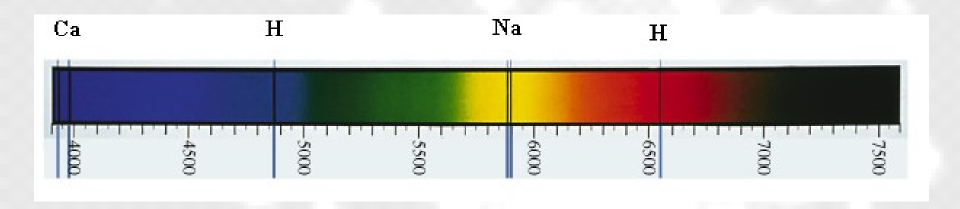
# Excitation (absorption) Spectra for Atoms



Absorption lines in visible spectrum of sun light.

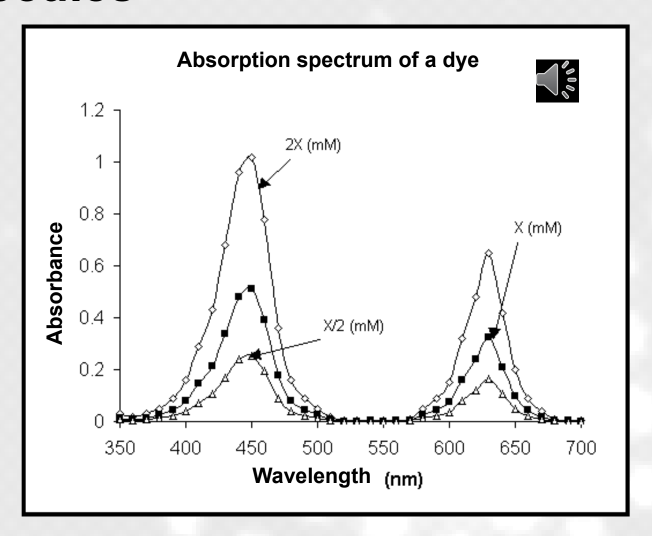
Wavelengths are given in Angströms (Å) = 0.1 nm

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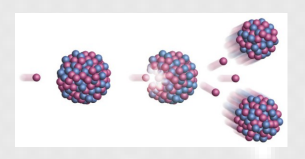
Transitions between discrete energy states of atoms!!

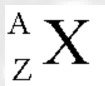
# Excitation (Absorption) Spectrum for Molecules



#### **Atom nucleus**







Proton (atomic) number -Z

Nucleon (mass) number – A

Neutron number – N = A - Z

Atomic mass unit  $u = 1.66 \cdot 10^{-27}$  kg, i.e. the 1/12 of the carbon C-12 atom mass

Electric charge of the nucleus  $Q = Z1.602 \cdot 10^{-19} C$ 

If relative mass of electron = 1

- ⇒ Relative mass of proton = 1836
- ⇒ Relative mass of neutron = 1839

#### Mass defect of nucleus

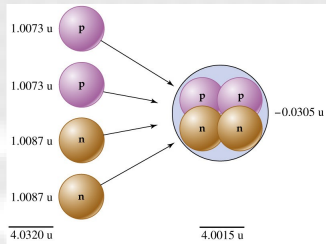
= measure of nucleus stability:

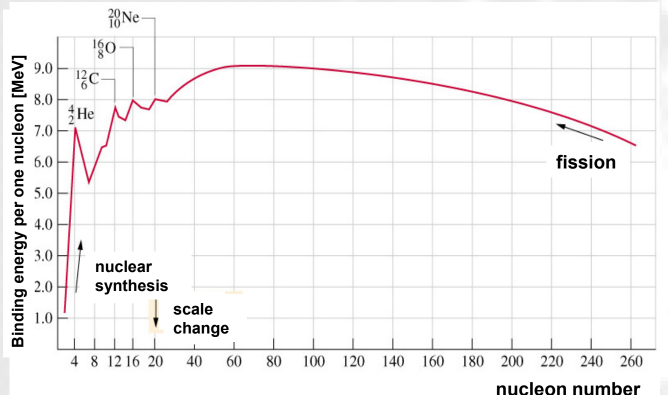
$$\delta m = (Zm_p + Nm_n) - m_{nuc}$$











#### Sources:

http://cwx.prenhall.com/bookbind/pubbooks/hillchem3/medialib/media\_portfolio/text\_images/CH19/FG19\_05.JPG

http://cwx.prenhall.com/bookbind/pubbooks/hil lchem3/medialib/media\_portfolio/text\_images/ CH19/FG19\_06.JPG

#### $E = \delta m.c^2$

This formula allows to calculate amount of energy liberated during the synthesis of the nucleus.

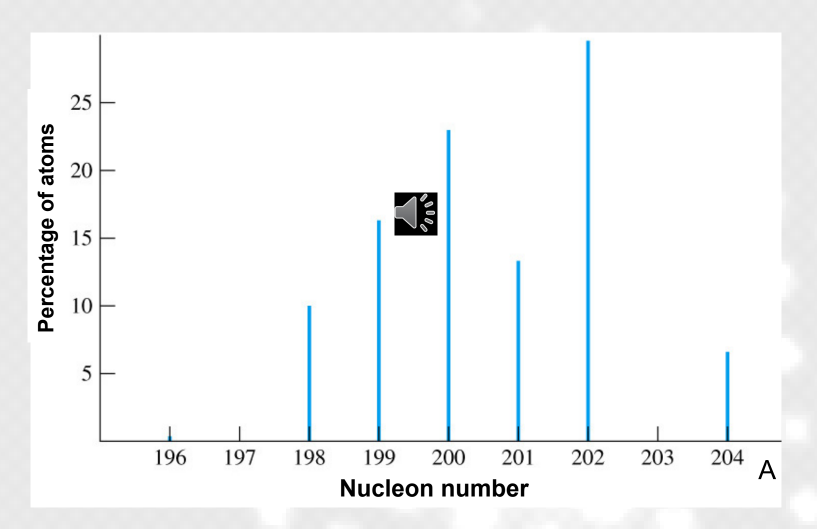
#### **Nuclides**



- > nuclide a nucleus with a given A, Z and energy
- > Isotopes nuclides with same Z but different A
- > Isobars nuclides with same A but different Z

➤ **Isomers** – nuclides with same Z and A, but different energy (e.g., Tc<sup>99m</sup> used in gamma camera imaging)

# Isotope composition of mercury % of Hg atoms vs. isotope nucleon number (A)



### What else is necessary to know?



Radionuclides – nuclides capable of radioactive decay

#### > Nuclear spin:

Nuclei have a property called spin. If the value of the spin is not zero the nuclei have a magnetic moment i.e, they behave like small magnets - NMR – nuclear magnetic resonance spectroscopy and magnetic resonance imaging (MRI) in radiology are based on this property.

Author:

Moitěch Mornstein

Vojtěch Mornstein
Content collaboration and danguage revision and Carmelg J.r Caruana

Carmel J. Caruana
Presentation design:

Lucien Mornsteinová

Lucie Mornstein

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