


HUVINETT


# Nuclear reactions

Course on Nuclear Fundamentals  
3<sup>rd</sup> lecture

Dr. Csaba Sükösd  
honorary professor

Budapest University of Technology and Economics  
Institute of Nuclear Techniques (BME NTI)

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## Generalities, notations

**Importance of nuclear reactions:**

- most of our nuclear knowledge comes from studying nuclear reactions
- Practical applications use nuclear reactions to produce nuclear power, or radioactivity (for non-power applications)

**First artificial nuclear reaction:**  
**E. Rutherford (1919)**

Observed in cloud chamber

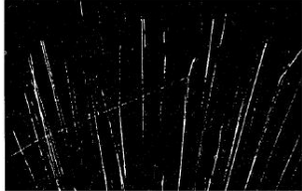
$${}^{14}_7\text{N} + {}^4_2\text{He} \rightarrow {}^{17}_8\text{O} + {}^1_1\text{H}$$

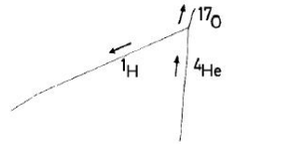
↑

α-particle from radium source

↑

Nitrogen gas in the cloud chamber





Source: Blackett and Lees

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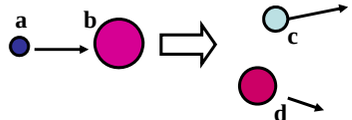
**Generally:**

$$a + b \rightarrow c + d + \dots$$

Initial state

→

Final state

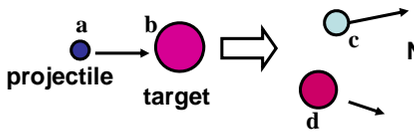


(Interaction of more than 2 particles is not probable)

Usually one of the particles is at rest  
in the laboratory : → **target** ,  
the other moves : → **projectile**

projectile

target



Initial state

Notation: **b (a, c) d**

target (at rest)

Final state

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**Scatterings:** special nuclear reactions  
 Characteristics:  $a = c$ , (and  $b = d$ ),  
 The type (composition) of the particles does not change  
**Elastic scattering:** the particles (nuclei) do not get excited,  
 total kinetic energy is conserved  
**Inelastic scattering:** nuclei get excited (followed by  $\gamma$ -decay),  
 the total kinetic energy is **NOT** conserved.

| Examples                                                                    | Description                                                                 | Notation                                                    |
|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------|
| $n + {}_{92}^{235}\text{U} \rightarrow {}_{92}^{235}\text{U} + n'$          | elastic $n$ -scattering ( $n, n'$ )                                         | ${}_{92}^{235}\text{U}(n, n'){}_{92}^{235}\text{U}$         |
| $n + {}_{92}^{235}\text{U} \rightarrow {}_{92}^{235}\text{U} + n' + \gamma$ | inelastic $n$ -scattering ( $n, n', \gamma$ )                               | ${}_{92}^{235}\text{U}(n, n', \gamma){}_{92}^{235}\text{U}$ |
| $n + {}_{92}^{235}\text{U} \rightarrow {}_{92}^{236}\text{U} + \gamma$      | $n$ -capture with $\gamma$ -emission,<br>radiating capture, ( $n, \gamma$ ) | ${}_{92}^{235}\text{U}(n, \gamma){}_{92}^{236}\text{U}$     |
| $\alpha + {}_4^9\text{Be} \rightarrow {}_6^{12}\text{C} + n$                | ( $\alpha, n$ ) reaction                                                    | ${}_4^9\text{Be}(\alpha, n){}_6^{12}\text{C}$               |
| $n + {}_{27}^{59}\text{Co} \rightarrow {}_{27}^{58}\text{Co} + 2n$          | ( $n, 2n$ ) reaction                                                        | ${}_{27}^{59}\text{Co}(n, 2n){}_{27}^{58}\text{Co}$         |

### Reaction energy, activation energy

The conserved physical quantities in nuclear reactions :

- number of nucleons (barionic charge)  ${}_{7}^{14}\text{N} + {}_2^4\text{He} \rightarrow {}_8^{17}\text{O} + {}_1^1\text{H}$
- electrical charge
- leptonic charge (if electron, positron, neutrino etc. is participating in the reaction)
- energy (taking  $E = mc^2$  into account)
- momentum
- angular momentum

} Kinematical parameters

**Energy conservation**  
 The nuclear reaction:  $a + b \rightarrow c + d$

$M_a, M_b$  etc. rest masses,  
 $T_a, T_b$  etc. kinetic energies

The conservation of energy :

$$(M_a \cdot c^2 + T_a) + (M_b \cdot c^2 + T_b) = (M_c \cdot c^2 + T_c) + (M_d \cdot c^2 + T_d)$$

Arrange the masses on the left side:

$$(M_a + M_b - M_c - M_d) \cdot c^2 = T_c + T_d - T_a - T_b = Q \quad (*)$$

The name of  $Q$  is: **reaction energy**

**Its physical interpretation:** according to the second equation

$$(T_c + T_d) - (T_a + T_b) = Q \quad Q = T_{final} - T_{initial}$$

$Q > 0$   $\rightarrow$  The reaction produces **kinetic energy** (exotherm, exoerg, „energy producing” reaction)

$Q < 0$   $\rightarrow$  The reaction consumes kinetic energy (endotherm, endoerg, „energy consuming”)

$Q = 0$   $\rightarrow$  Kinetic energy does not change in the reaction (for example: **elastic scattering**)

$$(M_a + M_b - M_c - M_d) \cdot c^2 = T_c + T_d - (T_a + T_b) = Q \quad (*)$$

**Energy threshold at endotherm reactions ( $Q < 0$ ).**  
 Since  $T_c + T_d \geq 0$ , we get  $(T_a + T_b) \geq -Q > 0$ .  
 In words: the particles in the initial state must have at least that much **kinetic energy** for the reaction to occur!  
 (In laboratory system usually more kinetic energy is needed, since the momentum should also be conserved)

**The reaction energy and the masses of the particles:**  
 From the (\*) equation  $Q = (M_a + M_b - M_c - M_d) \cdot c^2$

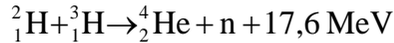
$$Q = (M_{initial} - M_{final}) \cdot c^2$$

Thus, the reaction energy is **determined by the masses!**  
**Comment:** Here  $M_a, M_b$  etc. are not always rest-masses!  
 For example if the particle  $d$  is generated in an **excited** state of  $E$  excitation energy, then  $M_d = M_d(0) + E/c^2$

Rest mass in ground state

**Activation energy** (for charged reaction partners)

One of the main reactions for the fusion energy production:

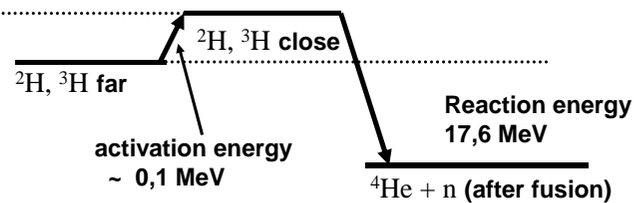


The reaction is exothermic, but it does not occur easily!

Cause: the nuclear interaction is of short range, which means that the reaction partners **have to get close**.

Because of the Coulomb-repulsion they need (kinetic) energy

The energy plot is:



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**Lab. System, CM system, Kinematics**

Basis: energy- and momentum-conservation

Energy-conservation (we treated it already)

Momentum-conservation:  $\mathbf{p}_a + \mathbf{p}_b = \mathbf{p}_c + \mathbf{p}_d$  vector-equation!!

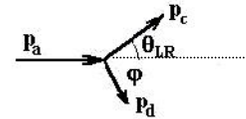
Choice of the coordinate system:

**Laboratory system**

(Here are the measurements)

The target is at rest usually,

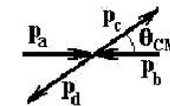
i.e.  $\mathbf{p}_b = 0$ ,  $\mathbf{p}_a = \mathbf{p}_c + \mathbf{p}_d$



**Center of mass system (CM)**

(This is the „natural” coordinate system)

$\mathbf{p}_a + \mathbf{p}_b = \mathbf{p}_c + \mathbf{p}_d = 0$



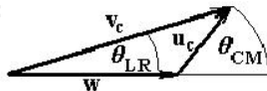
Of course  $\theta_{LR} \neq \theta_{CM}$

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The relative velocity of the two system is:  $w = \frac{\mathbf{p}_a + \mathbf{p}_b}{M_a + M_b}$

On the right-hand side we have the momenta in the laboratory system.

The angles of the Lab. System and the CM system are also related:

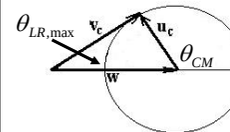


Here  $v_c$  is the velocity of the  $c$  particle in the laboratory system, and  $u_c$  is its velocity in the CM system

Obviously  $u_c \sin \theta_{CM} = v_c \sin \theta_{LR}$ , fromwhere  $\sin \theta_{LR} = \frac{u_c}{v_c} \sin \theta_{CM}$

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We get  $|\sin \theta_{LR}| \leq \frac{u_c}{v_c}$



If  $u_c < v_c$ , then the scattered particles can fly only in limited angular region in the Lab.system! (Irrespective of the value of  $\theta_{CM}$ )

The condition for this is:  $|w| > |u_c|$

This is happening if the mass of the projectile is larger than the mass of the target.

For example:  ${}^1\text{H}(\alpha, \alpha'){}^1\text{H}$  reaction ( $\alpha$ -particle scattering on protons)

**Note on the energy threshold of endotherm reactions**

We saw:  $(T_a + T_b) \geq -Q$ . However this is true only in CM-system, since here the total momentum is 0. Therefore  $T_a$  and  $T_b$  are energies in the CM-system.

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In the laboratory system the total momentum is not zero, and it should be conserved also after the reaction.

Suppose that the  $b$  target is at rest, i.e.  $T_b=0$ .

The energy threshold of the endotherm reaction will be in the laboratory system:  $T_a > -Q \left(1 + \frac{M_a}{M_b}\right)$

Here  $T_a$  is the kinetic energy of the projectile in the laboratory system

If  $M_a \gg M_b$ , then the endotherm reaction can occur only if  $T_a \gg -Q$  !

Small detour:

If we use **colliding beams** of opposite momenta, then **Lab.system = CM system!**

Extremely high energy-concentration can be achieved with colliding beams (used in particle physics for creation of exotic, high mass particles etc.)



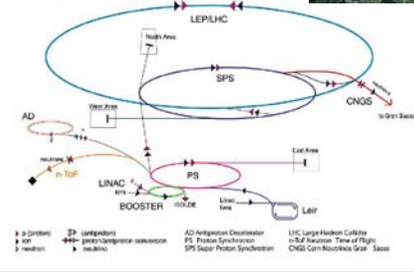
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**CERN**  
(Geneva, Switzerland)

The largest accelerator-complex of the world uses also colliding beams



The accelerator complex of CERN



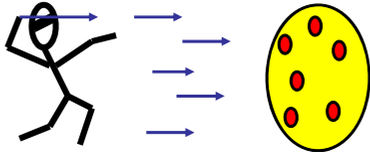
**LHC:**  
Large Hadron Collider  
In a tunnel ~100 m deep underground  
Circumference: ~ 27 km.  
Protons collide  
Total energy:  $14 \cdot 10^{12}$  eV

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**Cross section concept**

Nuclear reactions are stochastic processes.  
(Remember: radioactive decay is also a stochastic process!)  
They can be described only by random variables.

Introductory model:  
Consider a „darts” panel with  $A = 1$  m<sup>2</sup> area. There are  $N = 100$  small-area ( $\sigma = 1$  cm<sup>2</sup>) objects scattered on that, randomly. A blindfold player throws arrows on the panel. From the many arrows thrown, 200 arrows hit the panel during an hour ( $n = 200/h$ ).  
Estimate, how many objects were hit in that hour?

$$R = \frac{200}{10^4 \text{ cm}^2} \cdot 100 \cdot 1 \text{ cm}^2 = 2$$


$$R = \frac{n}{A} \cdot N \cdot \sigma$$

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Denote the  $n/A$  quantity by  $\Phi$ .  $R = \frac{n}{A} \cdot N \cdot \sigma$

Interpretation of  $\Phi$ : number of particles flying through unit area during unit time.

The name of  $\Phi$  is: scalar **flux (of particles)**  
The unit of the flux is:  $1/(\text{time} \cdot \text{area}) = [1/(\text{s} \cdot \text{cm}^2)]$

The number of the „hits” in unit time:  $R = \Phi \cdot N \cdot \sigma$

The name of  $R$  is: **reaction rate**  
Its unit is:  $1/\text{time} = [1/\text{s}]$

The name of  $\sigma$  is: total **microscopic cross section**  
Its unit is: area = [ $\text{cm}^2$ ]

Order of magnitude of the surface of the nuclei ( $R \sim 10^{-14}$  m)

$$(10^{-14} \text{ m})^2 = 10^{-28} \text{ m}^2 = 10^{-24} \text{ cm}^2$$

**1 b =  $10^{-24}$  cm<sup>2</sup>**  
barn

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General definition of the microscopic cross-section:  $\sigma = \frac{R}{N \cdot \phi}$

**Very important:**  
 Although it was introduced using a simple model, it is **NOT** the geometrical surface area of the nucleus!!!  
 Even not the total geometrical surface area of the target + projectile system!  
**Every particular nuclear-reaction has its own cross-section!** (since  $R$  is determined by the actual reaction rate)  
 For example the following two reactions have different cross-sections, although the target and the projectile are the same!

$n + {}^{235}\text{U} \rightarrow {}^{236}\text{U} + \gamma$  (radiating capture)  
 $n + {}^{235}\text{U} \rightarrow {}^{235}\text{U} + n' + \gamma$  (inelastic n-scattering)

Moreover, the cross-section usually **depends** also on the **energy** of the projectile!  $\sigma(E)$

The microscopic cross-section ( $\sigma$ ) is a **measure** of the probability for a particular reaction to occur. Unit is [ $\text{cm}^2$ ]

**Macroscopic cross-section**

Definition  $\Sigma = \rho \cdot \sigma$  ( $\frac{1}{\text{cm}} \cdot \text{cm}^2$ ). The  $\rho$  is the particle-density  
 The name of  $\Sigma$  is: total **macroscopic cross-section**.  
 The unit of the macroscopic cross-section is: 1/length (!!!)  
 Consider a parallel beam of particles with a  $\Phi_0$  initial flux!  
 We calculate the flux at a distance  $x$  inside a material  $\Phi(x)$   
 Consider first an  $A$  area of the sample

The number of target nuclei in the  $dx$  layer is:  $dN = \rho \cdot A \cdot dx$

The reaction rate in the  $dx$  layer:  $dR = \phi(x) \cdot dN \cdot \sigma = \phi(x) \cdot \rho \cdot \sigma \cdot A \cdot dx$

So many incoming particles will be missing at  $x+dx$  from the beam (because they have reacted).

Therefore the flux will also be smaller:  $-d\phi = \frac{dR}{A}$

Substituting this in the previous equation we get:  
 $-d\phi = \phi(x) \cdot \rho \cdot \sigma \cdot dx = \phi(x) \cdot \Sigma \cdot dx$ . This leads to:  
 $\frac{d\phi}{dx} = -\Sigma \cdot \phi(x)$ . The solution of this diff. equation is:

$\phi(x) = \phi_0 e^{-\Sigma \cdot x}$

This is the **exponential attenuation law**

$\Sigma$  is also called : **Linear attenuation coefficient**

$L = \frac{\ln 2}{\Sigma}$

**Note also:**  
 The total macroscopic cross-section can be measured by measuring the attenuation of the flux

**Double additivity of the cross-sections**

Every particular nuclear reaction has its own cross-section

**I. Additivity:** same reaction partners, different reactions, (mutually exclusive)

Example: the reactions of a neutron (with given energy) and a target nucleus can be grouped in two mutually exclusive groups:

- Scattering (s)  $\sigma_s$  (the n is still there after the reaction)
- Absorption (a)  $\sigma_a$  (the n „disappears” in the reaction)

After the absorption several „outcomes” are possible.  
 For example:

- radiating capture (c)  $\sigma_c$  (n,γ) reaction
- fission (f)  $\sigma_f$  (n-induced fission)

The definition of the microscopic cross section:  $\sigma = \frac{R}{N \cdot \phi}$

If the reaction partners are the same,  $N$  and  $\phi$  are also the same.

Thus  $R_{all} = R_{scattering} + R_{absorption}$  (all possibilities are listed)

Therefore the total cross section ( $\sigma_t$ ):

$$\sigma_t = \frac{R_{all}}{N \cdot \phi} = \frac{R_{scattering} + R_{absorption}}{N \cdot \phi} = \frac{R_{scattering}}{N \cdot \phi} + \frac{R_{absorption}}{N \cdot \phi} = \sigma_s + \sigma_a$$

Summarised:  $\sigma_t = \sigma_s + \sigma_a$

Similarly: after the absorption (in our example) there are two possible reactions, therefore  $R_{absorption} = R_c + R_f$

Thus we get  $\sigma_a = \sigma_c + \sigma_f$

Substituting this above:  $\sigma_t = \sigma_s + \sigma_c + \sigma_f$

**I. additivity:**  $\sigma_t = \sigma_1 + \sigma_2 + \sigma_3 + \dots + \sigma_n$   
 Here  $\sigma_i$  are the cross sections of all mutually exclusive reactions, and  $\sigma_t$  is the total cross section.

Similar additivity holds for the macroscopic cross sections

**II. Additivity:**  
 Relates to a target material composed of different elements!  
 Suppose, that a  $n$ -flux interacts with a composite target, which contains several, different materials.  
 The particle densities are:  $\rho_1, \rho_2, \rho_3, \dots, \rho_N$

The different materials attenuate the  $n$ -flux independently from each-other, which means

$$\Sigma_t(all) = \rho_1 \cdot \sigma_t(1) + \rho_2 \cdot \sigma_t(2) + \rho_3 \cdot \sigma_t(3) + \dots + \rho_N \cdot \sigma_t(N)$$

From this we get easily:

$$\Sigma_t(all) = \Sigma_t(1) + \Sigma_t(2) + \Sigma_t(3) + \dots + \Sigma_t(N)$$

This is the second additivity of the cross sections – related to composite materials

### Mean free path and $\Sigma_{total}$

**Mean free path:** the average distance which can be done by a particle without any interaction

We saw earlier:  $\phi(x) = \phi_0 e^{-\Sigma_t \cdot x}$

This shows what part of the initial flux reaches the  $x$  distance (without any interaction).  
 The probability density for one single particle reaching  $x$  distance without any interaction:  $\frac{\phi(x)}{\phi_0} = e^{-\Sigma_t \cdot x}$

(Note: this probability density is not „normalised“)

The expectation value (of the distance without interaction):

$$\langle x \rangle = \frac{\int_0^{\infty} x \cdot e^{-\Sigma_t x} dx}{\int_0^{\infty} e^{-\Sigma_t x} dx} = \frac{\left(\frac{1}{\Sigma_t^2}\right)}{\left(\frac{1}{\Sigma_t}\right)} = \frac{1}{\Sigma_t}$$

The mean free path:  $\Lambda = \frac{1}{\Sigma_t}$

### Special neutron-induced reactions

#### Elastic scattering

Momentum and kinetic energy are conserved!

Kinetic energy conservation:  
 $\frac{p_1^2}{2m} = \frac{p_2^2}{2m} + \frac{P^2}{2A \cdot m}$

**General case:**  
 Momentum conservation

$p_1 = p_2 \cdot \cos \vartheta + P \cdot \cos \varphi$  (x-direction)  
 $0 = p_2 \cdot \sin \vartheta - P \cdot \sin \varphi$  (y-direction)

**Special case:**  
 The largest energy transfer occurs when  $\vartheta = \pi$  and  $\varphi = 0$

Momentum conservation:  $p_1 = P - p_2$  („head-on“ collision)

Substituting it in the energy-equation we get finally the solution:  $\frac{p_2}{p_1} = \frac{A-1}{A+1}$

This yields for the final energy after a „head-on” collision:

$$\frac{E_2}{E_1} = \left( \frac{A-1}{A+1} \right)^2$$

If  $A = 1$  (the target is a proton),  $E_2 = 0$ .  
 This means that if the neutron collides „head-on” with a proton, it can lose its whole energy in one single collision.

This equation shows also, that if  $A \gg 1$  then  $E_2 \sim E_1$ .  
 With other words: **heavy nuclei cannot slow down neutrons**, only light nuclei.

The theory of **slowing down the neutrons** is essential for the operation of **nuclear reactors**. Of course it is much more complex than the simple case presented here.

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### Special neutron-induced reactions

#### Neutron absorption

Neutrons are bound in the nucleus.  
 If an additional neutron enters, its binding energy leaves the new nucleus in an excited state.

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### Special cross-sections

#### (1/v) cross section

**Example:**

**Simple model:**

$$\sigma \sim \frac{1}{v} = \frac{1}{\sqrt{2mE}}$$

**U-235 Fission Cross Section**

then  $\ln \sigma(E) \sim \text{const} - \frac{1}{2} \ln E$  This is linear in a  $\ln \sigma - \ln E$  plot  
 Reactions with **no threshold and no activation energy** have this feature in the low energy region

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### Resonances

Cause: an **existing (excited) state** is formed in the composite nucleus

Shape of the distinct resonances  
**Breit-Wigner formula:**

$$\sigma(E) \sim \frac{(\Gamma/2)^2}{(E - E_0)^2 + (\Gamma/2)^2}$$

„position”      „width”

The „width” of the resonance and the  $\tau$  life-time of the excited state are related:

$$\Gamma \cdot \tau \approx \frac{h}{2\pi}$$

or with the  $T$  half life:  $\Gamma \cdot T \approx \frac{h}{2\pi} \cdot \ln 2$

Here  $h$  is the Planck-constant

The reason for this relationship: the Heisenberg uncertainty principle (quantum mechanics)

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### Self-test questions

1. Is there any difference between the following reactions?  
Give rationale of your answer!  
 $p(\alpha, \alpha')p$ ,  ${}^1\text{H}({}^4\text{He}, {}^4\text{He}){}^1\text{H}$ ,  $\alpha({}^1\text{H}, {}^1\text{H}')\alpha$
2. Complete the following reactions!  
 ${}^{59}\text{Co}(n, \gamma)xx$ ,  ${}^{16}\text{O}({}^2\text{H}, {}^6\text{Li})xx$ ,  ${}^{58}\text{Ni}(n, xx){}^{57}\text{Ni}$ ,  ${}^{58}\text{Ni}(xx, yy){}^{61}\text{Zn}$
3. What kind of reaction occurs in the Rutherford experiment?
4. How can energy be produced from nuclear reactions, if the energy is conserved?
5. The main reaction for fusion energy production is:  
$${}^2_1\text{H} + {}^3_1\text{H} \rightarrow {}^4_2\text{He} + n + 17,6 \text{ MeV}$$
  
How is the released energy shared between the reaction products in Center of Mass System?
6. What kind of particles are accelerated by the LHC? To what energy? For what purpose?

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### Self-test questions (cont.)

7. 36% of the initial flux of thermal neutrons ( $n_{\text{th}}$ ) is absorbed in 20 cm thick water layer.
  - a) What part of the neutron-flux is absorbed in a 5 m thick water-layer (like in the Training Reactor of BME)?
  - b) Calculate the macroscopic absorption cross-section of water for  $n_{\text{th}}$ .
  - c) Neglect the absorption by the oxygen, and calculate the microscopic absorption cross-section of hydrogen for  $n_{\text{th}}$ .
8. Why does the total cross-section determine the mean free path? Why not the absorption cross-section for example?
9. Why is wrong the following equation?  
 $\sigma_{\text{total}} = \sigma_s + \sigma_e + \sigma_i + \sigma_a + \sigma_c$   
Here the letters in the indices denote the following:  
s – neutron scattering  
e – neutron elastic scattering  
i – neutron inelastic scattering  
a – neutron absorption  
c – neutron capture:  $(n, \gamma)$  reaction

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### Self-test questions (cont.)

11. Calculate the macroscopic absorption cross section of  $\text{BaTiO}_3$  for thermal neutrons! Data:  $\sigma_a(\text{Ba}) = 1,3$  barn,  $\sigma_a(\text{Ti}) = 6,09$  barn,  $\sigma_a(\text{O}) = 0,19$  millibarn, molar mass: 233,192 g/mol, density = 6,02 g/cm<sup>3</sup>.
12. Suppose that a 1 MeV neutron slows down in graphite, ( ${}^{12}\text{C}$ ) with only „head-on” collisions.  
How many collisions are needed to reach 0,1 eV energy?  
How many collisions, if it would slow down in heavy water?
13. What are the conditions that  $1/v$  cross-section occurs in a reaction?
14. What is the cause of the resonances in the cross sections at certain energies?
15. What are the characteristic parameters of the resonances?

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