

MINERALOGY AND GEOCHEMISTRY

Earth Scineces Engineering MSc Hydrogeological Engineering MSc

MFFAT710005

2023/24. 1st semester

COURSE COMMUNICATION FOLDER

University of Miskolc Faculty of Earth and Environmental Sciences and Engineering Institute of Exploration Geosciences

Tartalomjegyzék

- Tantárgyleírás, tárgyjegyző, óraszám, kreditérték
 Tantárgytematika (órára lebontva)
 Minta zárthelyi

- 4. Minta zárthelyi megoldása
 5. Minta vizsga
- 6. Minta vizsga megoldása
- 7. Egyéb követelmények

1. COURSE DESCRIPTION

Course Title: Mineralogy and geochemistry	Code: MFFAT710005	
Responsible Instructor: Dr. Ferenc Móricz,	Responsible department/institute: Institute	
associate professor	of Exploration Geosciences	
	Type of course: Compulsory	
Position in curriculum (which semester) :1 st	Pre-requisites (if any): -	
No. of contact hours per week (lecture +	Type of Assessment (examination/	
seminar): 2+1	practical mark / other): exam	
Credits: 4	Course: full time	
Course Description: Students will get the know	owledge of the principals of the distribution of	
chemical element in the Earth. They will al	so know the most important thermodynamic	
processes concerning solid materials, the	geochemical classification of elements, the	
geochemical aspects of the genesis of the most	t important minerals and mineral assemblages.	
The geochemistry of isotopes, which explores t	the chemical evolution of the Earth will also be	
introduced, as well as the geochemical charac	cteristics of water, organic matter, magmatic,	
sedimentary and metamorphic rocks by which	we can describe the mineral-and rock-forming	
processes in the crust and mantle.		
Competencies to evolve:		
Knowledge: T7		
Ability: K1, K2		
Attitude: A1, A2, A9		
Autonomy and responsibility: F2, F5		
The short curriculum of the subject: At	bundance of chemical elements. Meteorites.	
Geochemical classification of elements. Chemical composition of Earth. Chemical		
composition of minerals. Genetic characteristics of mineral parageneses. Isotopes and the		
Periodic Table. Radioactivity and geochronology. Stable isotopes and geology. Short		
thermodynamics. Water chemistry. Characteristics of natural water. Geochemistry of soils.		
Organic geochemistry. Organic geochemistry of freshwater and seawater. Geochemistry of		
sedimentary rocks. Chemical weathering. Geo	chemistry of igneous and metamorphic rocks.	
Assessment and grading:		
The final grade will consist of two part. During the semester two midterm tests are written.		
The average of them will be the 50% of the final grade. The rest 50% is for the final exam.		
The total (100%) of them is graded as:		
90-100% 5 (excellent)		
80 - 89% 4 (good)		
70 - 79% 3 (satisfactory)		
60 - 69% 2 (pass)		
0-59% [(failed)		

Compulsory or recommended literature resources:

Dill H.G. (2010): The "chessboard" classification schene of mineral deposits. Elsevier, 2010.

Albared, F. (2005): Geochemistry. An introduction. Cambridge Univ. Press.

D. Sarkar, R. Datta, R. Hanningan: Concepts, and applications in environmental geochemistry, Elsevier 2007.

John W. Anthony, Richard A. Bideaux, Kenneth W. Bladh, and Monte C. Nichols, Eds. (2003): Handbook of Mineralogy. Mineralogical Society of America.

Brownlow, A. H. (1996): Geochemistry. Prentice Hall, New Jersey.

Petruk W.: Applied mineralogy int he mining industry, Elsevier, 2000

Rankama, K., Sahama, Th.G.: Geochemistry. Univ. Chicago Press.

White, William M. (2013) Geochemistry. Wiley-Blackwell, 668 p

Raju, R. Dhana (2009) Handbook of Geochemistry: Techniques and Applications in Mineral Exploration. Geological Society of India, 520 p.

Albarede, Francis (2003) Geochemistry: An Introduction. Cambridge University Press, 248 p.

2. CURRICULUM OF THE SUBJECT

Mineralogy and geochemistry

Year 2023/24, semester 1^{st} Time of lecture: Monday, 8:00 - 10:00Time of seminar: Monday, 10:00 - 11:00

Week	Topic of the lecture
2023.09.11.	Hydrogen and alkaline metals + Alkaline earth metals
2023.09.18.	Boron, aluminium, carbon and silicon
2023.09.25.	Rare earth elements, titanium and zirconium
2023.10.02.	Uranium, thorium, vanadium, niobium and tantalum
2023.10.09.	Chromium, molybdenium and tungsten
2023.10.16.	Midterm test (1 st) + Manganese, iron, cobalt and nickel
2023.11.06.	Copper, gold, silver and platina group elements
2023.11.13.	Zinc, cadmium, mercury, gallium, indium and thallium
2023.11.20.	Tin, lead, arsenic, antimony and bismuth
2023.11.27.	Sulphur, selenium, tellurium, haloids and noble gases
2023.12.04.	Midterm test (2 nd)

Seminars:

The thematic of the seminars are strongly linked to the topics of the lectures. Through examples, exercises and case studies the students get knowledge, which will be necessary on the area of raw material exploration of mining.

Hand-piece of the most important rock samples are shown, which is linked the individual element enrichments.

3. EXAMPLE FOR MIDTERM TEST:

I, MINERALS (40%)

1, What is acanthite?(5%)			
a, AgS	b,Ag ₂ S	c, CaWO ₄	d, AgS_2
2, What is cuprite?(5%)		
a, Cu ₂ O	b, CaSO ₄	c, Cu ₃ AsS ₄	d, ReS_2
3, What is nickeline	?(5%)		
a, NiS	b,NiS ₂	c, NiAsS	d, NiAs
4, Which is a mercu	ry suphide?(5%)		
a, cinnabar	b, wurtzite	b, realgar	d, hematite
5, What is not a cop	per mineral?(5%)		
a, chalcanthite	b, chalcopyrite	c, chlorargirite	d, cuprite
6. Which is that min	eral. from which 3 hi	ghly profitable meta	l can reach out?(5%)
a, cromite	b, sylvanite	c, crocoite	d, clorargirite
7, Which has the hig	ghest chemical resista	nce among these iror	n minerals?(5%)
a, siderite	b, goethite	c, pyrrhotite	d, hematite
8, Which ion produc	ces reddish-brown col	lour?(5%)	
a, Fe ²⁺	b, Fe ³⁺	c, Cu ⁺	d, Cu ²⁺
II, REPLACING (20%)			
1 Which clomont as	n he replaced by Mn	2+9 (50/)	
a, Fe^{2+}	b, Ca	c, Mg	d, all of them
-			
2, what could Min-o	h Cu and Ph	c PEE Lland Th	d all of these
		c, REE, O and Th	d, an of these
3, Which replacing is true? (5%)			
a, Fe ²⁺ \rightarrow Mg ²⁺	b, $Fe^{3+} \rightarrow Mn^{2+}$	c, both of them	d, none of them
4, In which mineral the rhenite (ReS_2) could replace? (5%)			
a, cassiterite	b, pyrolusite	c, molybdenite	d, cuprite

III, ORIGIN (10%)

1, Mainly in which type of rocks the Mn	can enrich <u>significantly</u> ? (5%)
a, gabbros and basalts	b, no significant difference between rock types
c, granites and nefelin sienties	d, quartz sandstones

2, Mainly in which type of rocks the Co and Ni can reach the highest concentration? (5%)

a, sediments, mainly in quartz sandtones c, mainly in ultrabasic and basic rocks

- b, pegmatites of granite and nefelinesienite
- d, evaporites of arid climates

IV, SHORT ESSAY (30%)

1, Shortly describe how much the Fe content (in form of Fe₂O₃) of the four main (by SiO₂ concentration) rock type. (8%) Write at least 2 other element, which have good correlation with the Fe content of the rocks. (2%)

2, You have mine waste material with Fe-sulphide mineral. It starts oxidize and dissolves. What mineral will be forms, if the dissolved Fe will form mineral with carbonate and sulphate ion? Write down also an iron oxide and oxy-hydroxide. (5 mineral name + 5 chemical composition). (10%)

3, If there are 2 mines with the same orebody volume, the first is with 2.0% of Cu in form of tetrahedrite, the second mine is with the same ratio of Cu, but in tennantite. Which one would you choose (2%)? Explain by chemical formulas (2-2%), and describe from point of environmental (2%) and economical (2%) view your chosen mine? (total: 10%)

4. EXAMPLE FOR MIDTERM TEST ANSWERS:

I, MINERALS (40%)

1, What is acanthite	?(5%)		
a, AgS	b,Ag_2S	c, CaWO ₄	d, AgS ₂
2. What is cuprite?(5%)		
a, Cu_2O	b, CaSO ₄	c, Cu ₃ AsS ₄	d, ReS_2
	9/20/)		
5, what is nickeline	(5%) h Nis	a NiAsS	
a, mis	0,1NIS ₂	c, MASS	u, MAS
4, Which is a mercu	ry sulphide?(5%)		
<mark>a, cinnabar</mark>	b, wurtzite	b, realgar	d, hematite
5. What is not a cop	per mineral?(5%)		
a, chalcanthite	b, chalcopyrite	c, chlorargirite	d, cuprite
			•
6, Which is that min	eral, from which 3 h	ighly profitable meta	l can reach out?(5%)
a, cromite	b, sylvanite	c, crocoite	d, clorargirite
7, Which has the hig	thest chemical resista	nce among these iror	n minerals?(5%)
a, siderite	b, goethite	c, pyrrhotite	d, hematite
8 Which ion produc	oos raddish-brawn ca	lour?(5%)	
a Ee^{2+} b Ee^{3+} c Cu^+ d Cu^{2+}			
a, 1 c	0,10	e, eu	u, cu
	II, REPI	LACING (20%)	
1, Which element ca	n be replaced by Mn	²⁺ ? (5%)	
a, Fe^{2+}	b, Ca	c, Mg	d, all of them
2 What could Mn-ovide adsorb? (5%)			
a Co and Ni	h Cu and Ph	c REE Hand Th	d all of these
		e, REE, e and Th	d, an or mese
3, Which replacing is true? (5%)			
a, Fe ²⁺ \rightarrow Mg ²⁺	b, $Fe^{3+} \rightarrow Mn^{2+}$	c, both of them	d, none of them
4 In which mineral the rhenite (ReS ₂) could replace? (5%)			
a cassiterite h pyrolusite conductorite d cuprite			
u, cussicille	o, pyrorusite	c, moryodenite	a, cupino

III, ORIGIN (10%)

1, Mainly in which type of rocks the Mn can enrich significantly? (5%)		
a, gabbros and basalts	b, no significant difference between rock types	
c, granites and nefelin sienties	d, quartz sandstones	

2, Mainly in which type of rocks the Co and Ni can reach the highest concentration? (5%)

a, sediments, mainly in quartz sandtones c, mainly in ultrabasic and basic rocks

- b, pegmatites of granite and nefelinesienite
- d, evaporites of arid climates

IV, ESSAYS (30%)

1, Based on SiO₂ classification the following four rock types are: Ultrabasic rock type with apx. 15-25% Fe_2O_3 content Basic rock type with apx. 8-12% Fe_2O_3 content Neutral/intermedier rock type with apx. 2-5% Fe_2O_3 content Acidic rock type with less than 1% Fe_2O_3 content

2, Primer iron-sulphide: pyrite FeS₂ Iron-sulphate melanterite FeSO₄*7H₂O Iron-carbonate siderite FeCO₃ Iron-oxy-hydroxide goethite FeO(OH) Iron-oxide hematite Fe₂O₃

3, tetrahedrite: $Cu_{12}Sb_4S_{13}$ and tennantite: $Cu_{12}As_4S_{13}$

I would choose the mine, where the copper is in tetrahedrite, because:

- From point of environmentally the arsenic in the structure of tennantite decrease the profit, because this heavily toxic element needs to be win out and store, not to let any pathway toward nature or living bodies.
- From point of economy from the tetrahedrite near the copper, antimony can be win put, which is a good price metal on the global market. So near the profit of copper, extra profit can be produced from the antimony.

5. EXAMPLE FOR FINAL TEST:

I, MINERALS (5%)

1, Which element cannot built in larger amount into the monazite mineral?(1%)			
a, La	b, Ce	c, Y	d, Nd
2, Which mineral ha a, perovskite	s no TiO2 chemical fo b, rutil	ormula?(1%) c, anatas	d, brookite
3, Which mineral is a, actinolite	usually radioactive?(b, celestine	1%) c, uvarovite	d, cheralite-(Ce)
4, Which mineral ha a, enargite	s Sn content?(1%) b, cassiterite	c, pyrite	d, cuprite
5, Which is not a sul a, glauberite	phate?(1%) b, anglesite	c, andradite	d, bassanite
	II, REP	LACING (5%)	
1. Which element ca	n he renlaced hv Mø	? (1%)	
a, Ca	b, Fe ³⁺	c, both of them	d, none of them
2, What can be repla a, Zr	aced by Hf? (1%) b, Zn	c, both of them	d, none of them
3, What can be repla a, Fe ²⁺	aced by Mn ²⁺ in mag b, Mg	matic rocks? (1%) c, Ca	d, all of them
4, Which element ca a, Ca	n be replaced by Rb ? b, K	? (1%) c, Zn	d, none of them
5, Which element can be replaced by Sr? (1%)a, Feb, Nac, Cad, none of them			

III, ORIGIN (5%)

1 , In which rock type has the highest Li content? (1%)			
a, basalt	b, andesite	c, granite	d, pegmatites
2, Mainly in w	hich type of rocks the	U can enrich? (1%)	
o Univoiion tur	na hagalt	h colta c	foundation

a, Hawallan type basalt	b, saits of evaporites
c, low temperature hydrothermal system	d, sediments with high organic content

3, Mainly in which type of rocks the Cr and Ta can enrich? (1%)

a, early differenciates c, sandstones and quartzite b, late differenciates d, don't enrich in the same type of rocks

4, Mainly in which type of rocks the Nb and Ta can enrich? (1%)

a, Hawaiian type basalt	b, granites
c, sandstones with low clay content	d, gabbros and dunite

5, Mainly in which type of rocks the Mo and W can enrich? (1%)

a, Hawaiian type basaltb, andesite and intermedier rocksc, late differenciatesd, gabbros and dunite

IV, ESSAYS (35%)

1, Describe the 5 phases (mineral names + chemical compositions; sharp or/and approximately Ca:Mg ratio) of the pure calcium carbonate metasomatism to pure magnesium carbonate. (5%)

2, Write down the coal order (at least 4 member) and explain the changes of the concentration of C and the pollutions. (5%)

3, Write down the three ways of the calcium carbonate (calcite) appearing from salt water and describe them with 1-1 sentence. Which is dominant in warm and cold sea water? Globally which is dominant?(9%)

4, There is a high sulphate containing fluid, which flows through a sediment zone. This zone theoretically contains all elements (in dissolved phase) of the periodic chart. Write down 5 mineral (at least 2 with heavy metals) which can be formed theoretically (5 mineral names and 5 chemical compositions). (5%)

5, Write down what is the "REE" abbreviation is used for. Write down the their three appearance mode in bauxite. (4%)

6, Write down the two polymorphs of carbon and described them in 2-3 sentences. (3%)

7, Write down in 1-2 sentence and describe with (stochiometrically correct) equation as the dissolved ferric ion precipitate from solution as hydroxide and transform to goethite and later to hematite by water loss. (4%)

6. EXAMPLE FOR FINAL TEST ANSWERS:

I, MINERALS (5%)

1, Which element ca	nnot built in larger a	mount into the mona	zite mineral?(1%)
a, La	b, Ce	с, Y	d, Nd
2, Which mineral ha a, perovskite	as no TiO2 chemical fo b, rutil	ormula?(1%) c, anatas	d, brookite
3, Which mineral is	usually radioactive?(1%)	
a, actinolite	b, celestine	c, uvarovite	d, cheralite-(Ce)
4. Which mineral ha	as Sn content?(1%)		
a, enargite	b, cassiterite	c, pyrite	d, cuprite
5 Which is not a sul	Inhate?(1%)		
a, glauberite	b, anglesite	c, andradite	d, bassanite
	II, REP	LACING (5%)	
1, Which element ca	n be replaced by Mg	? (1%)	
<mark>a, Ca</mark>	b, Fe ³⁺	c, both of them	d, none of them
2. What can be repl	aced by Hf? (1%)		
a, Zr	b, Zn	c, both of them	d, none of them
3 What can be real	acad by Mn ²⁺ in mag	matic racks? (1%)	
a, Fe ²⁺	b, Mg	c, Ca	d, all of them
1 Which element ca	on he replaced by Rh?	P (1%)	
a, Ca	b, K	c, Zn	d, none of them
a, Fe	b, Na	(1%) c, Ca	d, none of them
III, ORIGIN (5%)			
1, In which rock typ	e has the highest Li c	content? (1%)	
a, basalt	b, andesite	c, granite	d, pegmatites

- 2, Mainly in which type of rocks the U can enrich? (1%) b, salts of evaporites d, sediments with high organic content a, Hawaiian type basalt c, low temperature hydrothermal system

3, Mainly in which type of rocks the Cr and Ta can enrich? (1%)

a, early differenciates c, sandstones and quartzite b, late differenciates d, don't enrich in the same type of rocks

4, Mainly in which type of rocks the Nb and Ta can enrich? (1%)

a, Hawaiian type basalt	b, granites
c, sandstones with low clay content	d, gabbros and dunite

5, Mainly in which type of rocks the Mo and W can enrich? (1%)

a,	Hawaiian type basalt	
с,	late differenciates	

b, andesite and intermedier rocks d, gabbros and dunite

IV, ESSAYS (35%)

1, The calcium carbonate (calcite) metasomatism to pure magnesium carbonate (magnesite) is the following:

name	<u>formula</u>	Ca/Mg ratio
calcite	CaCO ₃	Ca=1; Mg=0
magnesium containing calcite	eg: Ca _{0.8} Mg _{0.2} CO ₃	Ca≠1;Mg≠0, Ca>>Mg
dolomite	$CaMg(CO_3)_2$	Ca=Mg=1
calcium containing magnesite	eg: Ca _{0.2} Mg _{0.8} CO ₃	Ca≠0;Mg≠1, Ca< <mg< td=""></mg<>
magnesite	MgCO ₃	Ca=0; Mg=1

2, The coal order is the following: peat => lignite => brown coal => hard coal => antracite. As it goes forward the carbon (C) content continuously increasing, from the apx. 60% of the peat to the apx. 99% of the antracite. The amount of the contaminants, such as sulphur (S), nitrogen (N), hydrogen (H) and oxygen (O), continuously decreasing, as the material goes forward the higher maturity.

3, From salt water (seawater) three ways of the calcium carbonate (calcite) appearing can be possible, like:

- 1, chemical way: precipitation of CaCO₃, as some parameter changes, like: saturation, pH, temperature, partial pressure, etc...
- 2, physical way: settling down of larger colloid fractions
- 3, biological way: settling down of calcium-carbonate bones of dead fish, shells and oceanic organisms

In warm seas the chemical way is the dominant, but in cold water, as well as globally, the biological way is the dominant.

4, The four sulphate mineral are the followings:gypsumCaSO4*2H2OanhydriteCaSO4

melanteriteFeSO4*7H2OchalcanthiteCuSO4*5H2O (heavy metal containing)bariteBaSO4 (heavy metal containing)

5, The "REE" abbreviation is for the Rare Earth Elements. In bauxite there are three appearance mode, such as:

- 1, own mineral (eg. monacite, bastnäsite, xenotime),
- 2, trace element as replacing element (replaces the calcium in apatite)
- 3, free ion (by ad- or absorption, especially in clays)
- 6, There are two polymorphs of carbon:
 - 1, <u>diamond (high-pressure polymorph of carbon)</u>: origin is the Earth mantle and moves to the crusts with quick magmatic processes. It is resistant against pressure, but not against the heat, it simply catch fire at higher temperature.
 - 2, <u>graphite (high-temperature polymorph of carbon)</u>: often used as a temperature resistant lubricant because its two dimensional structure allows planes to slip laterally. It forms mainly metamorph processes, or it has pegmatitic origin. It is resistant against the heat, but not the pressure.

7, From the dissolved ferric ion ferric-hydroxide ($Fe(OH)_3$) forms first, later by dehydration (loosing water) thermodynamically more stable goethite (FeO(OH)) is formed, which is further transforms to hematite (Fe_2O_3) by water loss.

 $\begin{aligned} &Fe^{3+} + 3H_2O \Longrightarrow Fe(OH)_3 + 3H^+ \\ &Fe(OH)_3 \implies FeOOH + H_2O \\ &2FeOOH \Longrightarrow Fe_2O_3 + H_2O \end{aligned}$

7. FURTHER REQUIREMENTS

The presents for the students both on lecture and on seminar is compulsory. The ratio of the absence cannot exceed the 30%, which equal with 4 times during the semester. The higher ratio automatically resulted as denial of the signature.

Miskolc, 31. 08. 2023.

Dr. Ferenc Móricz associate professor