

MŰSZAKI FÖLD- ÉS KÖRNYEZETTUDOMÁNYI KAR

EXPLORATION GEOCHEMISTRY OF HYDROCARBONS

Petroleum Geosciences Engineer MSc

2022/23 II. Semester

COURSE COMMUNICATION FOLDER

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

A tantárgy adatlapja

Course Title: Exploration geochemistry of hydrocarbons	Credits: 3
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Type (lec. / sem. / lab. / consult.) and Number of Contact Hours per Week: lec. 2, sem. 1

Neptun code: MFFAT720012

Type of Assessment (exam. / pr. mark. / other):exam

Writing of two scientific essays during the semester on the level of pass grading limit, at least. This equals to 40% of the requirements. The remaining 60% is procurable in the exam.

Grading limits:

>80%: excellent, 70-80%: good, 60-70%: satisfactory, 50-60%: pass, <50%: unsatisfactory.

Position in Curriculum (which semester): second

Pre-requisites (*if any*):

Course Description:

Acquired store of learning:

<u>Study goals:</u> Fundamentals of organic geochemistry are discussed as a factor controlling the generation, deposition, accumulation and bio-/geochemical changes of organic carbon and petroleum. Inorganic geochemistry as a tool of understanding the reservoir rock cementation. 3-D heterogeneity of reservoir rocks as a result of differential cementation. All these are connected to designing and implementing well stimulation operations. Fingerprint methods to correlate source rocks with discovered petroleum fluids and identification of migration path are introduced.

<u>Course content:</u> Natural systems and their classification, rocks, water, organic matter, and gases as a specific natural system. Systems approach in petroleum geology. Oil and gas-bearing rocks. Temperature and pressure in the subsurface. Water. Crude oils. Natural gases and condensates. Dispersed organic matter. Origin of oil and natural gas. Formation of hydrocarbon accumulations. Classifications of oil and gas accumulations. Mathematical modeling in petroleum geology.

Practices: Organic and inorganic geochemistry applied to petroleum geology, overview and evaluation of different parameters. Textural and mineralogical analysis. Fluid inclusions. Stable isotopes. Radiogenic isotopes. Porosity and permeability prediction. Fluid migration. Correlation. Petroleum recovery. Oil fingerprinting for production allocation.

Education method: Lectures with ppt presentation, laboratory exercises in optical microscopy, XRPD, electron microscopy, digital image analysis, field exercise, data interpretation.

Competencies to evolve:

T1, T4, T5, T6, T8, T9, T12, K2, K3, K4, K5, K6, K7, A1

The 3-5 most important compulsory, or recommended literature (textbook, book) resources:

- G.V. Chilingar, L.A. Buryakovsky, N.A. Eremenko & M.V. Gorfunkel 2005: Geology and geochemistry of oil and gas, DEVELOPMENTS IN PETROLEUM SCIENCE vol: 52, Elsevier
- Killops S, Killops V. 2005: INTRODUCTION TO ORGANIC TO ORGANIC GEOCHEMISTRY. Blackwell Scientific Publications,
- Welte D.H, Horsfield B., Baker D.R. (Eds.) 1997. PETROLEUM AND BASIN EVOLUTION; INSIGHTS FORM PETROLEUM GEOCHEMISTRY, GEOLOGY AND BASIN MODELLING.-Springer-Verlag Berlin Heidelberg New York, ISBN 3-540-61128-2, pp. 535.
- Lawson M., Formolo M.J., Eiler M.J.(Eds.) 2018. FROM SOURCE TO SEEP: GEOCHEMICAL

APPLICATIONS IN HYDROCARBON SYSTEMS, Geological Society, London, Special Publications 468., pp. 208.Hoffman R.V. 2004: ORGANIC CHEMISTRY; AN INTERMEDIATE TEXT. John Wiley & Sons Publisher, Hoboken, New Jersey, 495 p.

- Dominic Emery & Andrew Robinson 1993: INORGANIC GEOCHEMISTRY, APPLICATIONS TO PETROLEUM GEOLOGY, Oxford, Blackwell Scientific Publications,
- Barry Bennett, Jennifer J. Adams, Stephen R. Larter 2009: OIL FINGERPRINTING FOR PRODUCTION ALLOCATION: EXPLOITING THE NATURAL VARIATIONS IN FLUID PROPERTIES ENCOUNTERED IN HEAVY OIL AND OIL SAND RESERVOIRS, Frontiers + Innovation 2009 CSPG CSEG CWLS Convention, Calgary Alberta, Canada, pp: 157-160.
- Dembicki, H., Jr. 2017: PRACTICAL PETROLEUM GEOCHEMISTRY FOR EXPLORATION AND PRODUCTION, Elsevier 2017
- Waples, D. W. 1985: GEOCHEMISTRY IN PETROLEUM EXPLORATION, International Human Resources Development Corporation

Responsible Instructor(*name*, *position*, *scientific degree*):

Mária Hámorné Vidó Dr., senior researcher, honorary associate professor, PhD habil

Other Faculty Member(s) Involved in Teaching, if any (*name, position, scientific degree*): **Ferenc Móricz, senior researcher**

Syllabus of the semester

Lecture: Thursday, 10:00 – 14:00 (in every 2 weeks) Practical: Thursday, 11:00 – 13:00 (in every 2 weeks)

Date	Lecture
2023.03.02.	Natural systems and their classification, rocks, water, organic matter, and gases as a specific natural system. Systems approach and geochemistry in petroleum geology.
2023.03.16.	Systems approach in petroleum geology; bio productivity, depositional environment and related source rock – kerogen types. Oil and gas composition related to the time, temperature and pressure changes in the subsurface.
2023.03.30.	Water. Crude oils. Natural gases and condensates. Dispersed organic matter. Origin and compositional differences of solid organic matter, oil and natural gas. Biosynthetic and geosynthetics compounds, biomarkers, stable isotopes. Formation of hydrocarbons, thermal maturity parameters of sedimentary organic matter and hydrocarbons, molecular maturity parameters of kerogen and petroleum.
2023.04.13.	Geochemical modeling in petroleum geology, hydrocarbon potential of source rocks and yields. Practices: Organic and inorganic geochemistry applied to petroleum geology, overview and evaluation of different parameters.
2023.04.27.	Textural and mineralogical analysis. Fluid inclusions. Stable isotopes. Radiogenic isotopes.
2023.05.11.	Porosity and permeability prediction. Fluid migration. Correlation. Petroleum recovery.
2023.05.25.	Oil fingerprinting for production allocation.

A félévközi számonkérés mintafeladata

1. Az "exploration geochemistry" tárgy beszámoló kérdései és megoldásai

1. What is the definition of kerogen and bitumen?

Kerogen: is insoluble part of organic matter afer the extraction with hydrocarbons e.g. hexane, benzene etc. Chemically it is composed of C,H,N,S,. Bitumen: is the soluble part of organic matter afer the extraction with hydrocarbons e.g. hexane, benzene etc. Chemically it is composed of C,H,N,S,.

2. What are their origin; in which type of vegetation and depositional environment these compound are characteristics: n-alkanes, aromatics, hetero compounds?

n-alkanes are dominant in the epidermis parts of alga and of pollens organic remains, their characteristic environment is lake and marine environment.

aromatics: are major compounds of high plant origin organic matter residuals (lignin, cellulose), depositional environment is terrestrial accumulation, coal forming environment.

Hetero-compounds NSO: These compounds are called hetero- because not only carbon and hydrogen but e.g. sulfur or oxygen occur in them. Their occurrence is frequent in marine carbonate rich sedimentary environment (S) and in coal-forming environment (O).

3. In Rock-Eval analysis what is the definition and meanings of the following parameters?

S1: Primary, accessable free hydrocarbon yield of the source rock.

S2: Thermally pyrolised, residual hydrocarbon yield of the source rock.It is proportional to the H content of kerogen so high HI corresponds to oil prone kerogen type.

S3: Thermally pyrolized ammount of carbon-dioxide derived from the source rock.

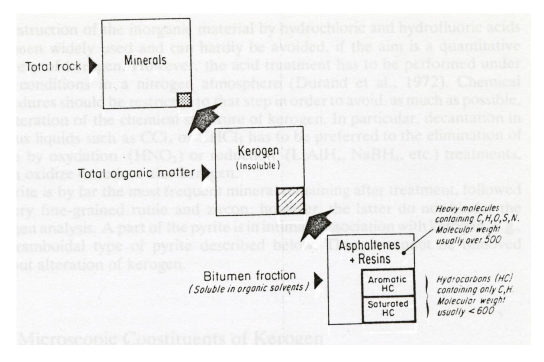
S4: residula carbon content, derived from the transformation of carbonate minerals.

*Hi: hydrogen index (mg S2 hydrocarbon /g rock) shows the ammount of pyrolized hydrocarbon from the source rock. Calculated as follows: HI= S2/TOC*100 where, TOC is the mass weight of organic carbon % in the sample.*

<u>Értékelés:</u> Minden helyes válasz 5 pont, részben helyes válaszokra 1-2 pont adható Elérhető maximum: 50 pont Elérendő minimum a beszámoló teljesítéséhez: 25 pont

Az írásbeli vizsga mintafeladata

1. Please give a sketch or a short description on the relationship between source rock, total organic matter TOC, kerogen and bitumen and its main groups.



10 pont

2. What is the range of the hydrocarbon potential "source rock potential" for the gas, gas & oil prone and oil prone source rocks? Please consider only the HI value ranges.

gas prone source rock: HI ranges from 50-200 gas & oil prone source rock: HI ranges 200-300 oil prone source rock: HI bigger than 300

3 pont

3. What is the range of the hydrocarbon potential "source rock potential" according to the total organic matter TOC weight/mass?

none: TOC is below 0.5% poor source rock: TOC ranges from 0.5-1 % fair source rock: TOC ranges 1-2% good source rock: TOC ranges 2-5% very good source rock: TOC bigger than 5%

4 pont

4. Please describe shortly the factors affecting the organic matter from production to deposition.

- primary organic productivity. The more the nutrients in the water the higher is the productivity. - residence time in the water column; water depths, sinking ratio. The role of productivity and sinking ratio is more or less equal factors for the preservation of OM. If the productivity is high preservation ratio is also higher, or if the sinking is fast the preservation is better.

- anoxia, depleted oxygen content in the water column increases the chance for the preservation of OM. Oxygen demand is higher if the productivity was high so oxygen depleted environment is characteristic with smaller decomposition.

- Circulation of water, curves with oxygen transport increase the oxygen level and supports the decomposition of OM. Lateral transport at bottom surface or at the vicinity supports the decomposition of OM. The higher the energy of water the longer distance can be transported the floccules of sediment with OM. This may cause partial oxidation and reworking of OM.

- at bottom anoxia, anoxic or dysoxic conditions supports the preservation of OM. The lower the O2 level the better the chance for the preservation of OM. Rapid burial of the bottom surface support the preservation of OM.

10 pont

5. a) What kind of thermal maturity stages are distinguished in hydrocarbon generation?

b) What are the main hydrocarbon products of the different stages?

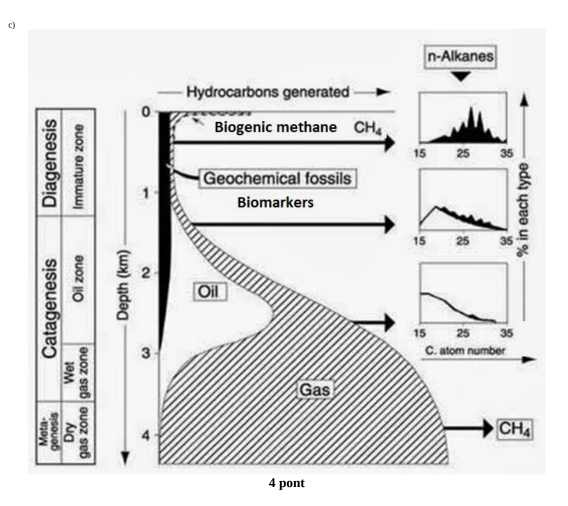
c) Please give a sketch or a short description of hydrocarbon generation with the burial and thermal maturity changes. Please provide the sketch of "Dow" diagram.

d) Please describe which type of n-alkane compounds are the dominant in the different thermal maturity stages of saturated hydrocarbon products of oil according the atomic carbon number of compounds.

 a) diagenesis – immature zone; catagenesis – 1 oil zone, 2 wt gas zone; metagenesis – dry gas zone

3 pont

 b) diagenesis – biogenic methane; catagenesis – 1 oil zone- oil, 2 wet gas zone –gas and light oil; metagenesis – gas, mainly CH₄, CO₂, H₂S, N₂, H₂
3 pont



d) diagenesis – high C atomic number compounds, heavy oils, paraffin;

catagenesis 1 – medium C atomic number compounds, heavy oils catagenesis 2 – low C atomic number compounds, light oils

3 pont

Elérhető összpontszám: 50 Értékelés: 0-25: 1 (elégtelen) 26-32: 2 (elégséges) 33-37 3 (közepes) 38-44 4 (jó) 45-50 5 (jeles)

A vizsga értékét az írásbeli vizsga és a gyakorlati, beszámoló feladatra kapott jegyek átlaga adja.