Full Paper

Thematic Section: Physicochemical Research.

Reference Object Identifier – ROI: jbc-02/17-51-9-144 Subsection: Chemical Technology of Fuel. Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/readings/ Submitted on September 25, 2017.

Paramagnetic properties of demineralized hard coals

© Roman I. Furega,¹ Ekaterina R. Khabibulina,² Zinfer R. Ismagilov,² Sergey A. Sozinov,¹ and Alexander G. Krechetov³

¹*Federal Research Center for Coal and Coal Chemistry. Siberian Branch of the Russian Academy* of Sciences. Rukavishnikova St., 21. Kemerovo, 650025. Russia. E-mail: romano.2012@yandex.ru, sozinov71@mail.ru ² Institute of Coal Chemistry and Chemical Materials Science. Soviet Ave., 18. Kemerovo, 650000, Russia, E-mail: khabibulina er@mail.ru ³ Kemerovo State University. Red St., 6. Kemerovo, 650000. E-mail: kag@kemsu.ru

*Supervising author; ⁺Corresponding author

Keywords: electron paramagnetic resonance, hard coal, paramagnetism of coals.

Abstract

In the metamorphism of coals, a fundamental tendency appears to transform a multicomponent structure, accompanied by a series of physico-chemical transformations in which the stages of evolutionary changes alternate with qualitative transformations of the chemical composition and the restructuring of the structure of the hydrocarbon substance. Each qualitatively new state of the coal substance will differ in paramagnetic properties, and, consequently, in the value of the g-factor, whose numerical value corresponds to the degree of its carbonization.

Coals of different grades differ in the chemical composition of the organic mass, and the coals of different basins – in terms of the composition of the mineral mass. Investigations of the paramagnetic properties of fossil demineralized coals of Kuzbass.

In the course of studies performed by the EPR method it is established that coals with different degrees of metamorphism have differences in paramagnetic characteristics: different g-factor values and width. By results of researches it is shown, that there is a correlation between value g-factor and degree of a coalification of a researched sample.

The study of the influence of the mineral constituent of coals on the EPR spectrum of the investigated coals is carried out. For this purpose, the results obtained for coal containing ash part and obtained for deimpregnated coals were analyzed. According to the results obtained, the coal ash may contain paramagnetic inclusions that contribute to the EPR spectrum of coals.

References

- [1] A.M. Gulmaliev, G.S. Golovin, T.G. Gladun. Theoretical foundations of coal chemistry. *Moscow:* Moscow State Mining University. 2003. 556p. (russian)
- [2] E.V. Samuylov, N.M. Korsenshtein, L.N. Lebedeva, N.A. Sheveleva. Enthalpies of formation of energy coals from elements in standard states and calculations of gasification of brown coals as an example of the use of enthalpy formation. Chemistry and Computational Simulation. Butlerov Communications. 2002. Vol.2. No.10. P.89-96. (russian)
- [3] S. Adashkevich et. All. Role of coal structure in gas-dynamic phenomena. Polish Journal of Applied Chemistry. 2000. Vol.XLIV. No.2-3. P.139-144.
- [4] Z.S. Khalikova, V.A. Khrupov, M.I. Baikenov, B.B. Tumataeva. A comprehensive study of the process of thermal degradation of coals in central Kazakhstan. Chemistry of Solid Fuel. 2008.
- [5] N.D. Rusyyanova. Carbon Chemistry. *Moscow: Science*. 2003. 316p.