Lead and Zinc Contents and Distribution in Mineral Deposit of Përroi i ngjyrosur-Artana Ore Field (Kosovo)

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Abstract: In this paper was presented the result of study of composition and distribution of lead, zinc, as two components of most economic significance in the mineral deposit Perroi i ngjyrosur (Artana) and main element of silver. The study was made in the thickness of ore bodies, within the scope of mineral ores as well as according to vertical depth of the deposit. The importance and interest of this study concerns not only the theoretical aspect but also the fact that in current situation there are attempts for reactivating large resources of the Republic of Kosovo, thus aiming also at the possibility of extending further research of polymetallic mineralization in the ARTANA ore field.

Key words: Distribution, lead, zinc, silver, deposit, Përroi i ngjyrosur (Artana).

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