



The Stratigraphy of Triassic Deposits in Region of the Rahovec (Kosovo)

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Received April 22, 2014; Accepted May 28, 2014

Abstract: The Triassic deposits have limited spread in the Rahoveci region and cover an area of approximately a very small in relative to the hole of the 1600 km² total surface area. In their limited spread influenced important events throughout the geodynamic development of the region since the Early Triassic until today. The Triassic deposits crop out in southeast and central part of the region. These formations have limited spread. We will try to give some views observed in our study region through this paper in terms of representation of the Triassic deposits. Their appearance will make two profiles derived through these formations in the Biraqi and Nishori location. They are represented by carbonate rocks of intensive sedimentation, terrigenous and volcanogenic-sedimentary rocks, metamorphosed limestones, schists, intra continental basalts etc. Observed logging they meet as tectonic-erosional formations forms. For lack of reliable paleontological arguments for some identify exposure in more place observations is debatable their stratigraphic determine. Their relationships with the underlying Paleozoic formations are tectonic but with newer deposits over them are transgressive. In the Early-Middle Triassic we have met, wide dominance of shallow water facies with terrigenous-clastic composition and carbonate associated with fauna remnants of bivalve fauna, gastropods. The deposits of Middle Triassic dominated by carbonate rocks represented by: limestone and dolomite generated in different environmental conditions. The deposits of Middle Triassic-Early Jurassic T2 – J1 represent by platy chert limestones and dolomites.

Keyword: *Stratigraphy, the geological profile, sedimentation, fossils, radiolarites.*

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