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Cover: Ductile deformed cherty limestone of the Foederata Group (Southern Vepor Unit), the Plačková Valley near Tisovec town. Photo: Tomáš Klučiar Obálka: Duktílne deformované rohovcové vápence federátskej skupiny (južné veporikum), Plačková dolina pri Tisovci Foto: Tomáš Klučiar

Instructions to authors

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Burbank D.W. & Anderson R.S., 2001: Tectonic Geomorphology. Blackwell Science, Massachusetts, 274 p. Melioris L., Mucha I. & Pospíšil P., 1986: Podzemná voda – metódy výskumu a prieskumu. Alfa, Bratislava, 429 p.

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Oszczypko N., 1992: Late Cretaceous through Paleogene evolution of Magura Basin. *Geologica Carpathica*, 43, 6, 333–338.

Soták J. & Starek D., 2000: Synorogenic deposition of turbidite fans in the Central-Carpathian Paleogene Basin: evidence for and against sea-level and climatic changes. Slovak Geological Magazine, 6, 2–3, 191–194.

Pešková I., Vojtko R., Starek D. & Sliva L., 2009: Late Eocene to Quaternary deformation and stress field evolution of the Orava region (Western Carpathians). *Acta Geologica Polonica*, 59, 1, 73–91.

Proceedings:

Michalík J., 2006: Sekvenčná stratigrafia a jej význam v geologickom výskume. *In*: Kováč M. & Dubíková K. (Eds.): Nové metódy a výsledky výskumu v geológii Západných Karpát. GEO-GRAFIKA, Bratislava, pp. 95–104.

Manuscript:

Madarás J., Hók J., Kováč P., Mello J., Ivanička J., Vozár J., Vozárová A., Hraško L., Lexa O., Kucharič Ľ. & Grand T., 1995: Geologicko-štruktúrna analýza styčnej zóny gemerika a veporika v oblasti Rochovce – Dobšiná. Čiastková záverečná správa, Manuscript, archív GUDŠ, Bratislava, 101 p.

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