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MIDDLE JURASSIC CRINOIDAL SHOAL COMPLEX AT HATNÉ - HRÁDOK LOCALITY (CZORSZTYN UNIT, PIENINY KLIPPEN BELT, WESTERN SLOVAKIA).

Abstract
Middle Jurassic crinoidal limestones (Krupianka Fm.) at Hrádok locality near Hatné village display many sedimentary features which are not common in this formation. They reflect a very shallow-water depositional environment. Cross-bedding, good sorting, winnowing of micrite, abrasion of crinoidal ossicles and rip-up bottom-derived clasts document sedimentation above the wave-base. Presence of the euhedral authigenic quartz overgrowths on detrital grains may represent part of a silcrete sequence developed during temporary emergence of the shoal complex.