Some Triassic Radiolarians from the Kodiang Limestone, northwest Peninsular Malaysia

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The clastic and radiolarian chert sequence at the base of Bukit Kechil, is the only clastic interval in the Kodiang Limestone. The chert yielded eleven taxa of radiolarians i.e. Entactinosphaera chiakensis, Entactinosphaera sp., Entactinia nikorni, Thaisphaera minuta, Cenosphaera andoi, Cenosphaera sp., Pantanellium? virgeum, Pantanellium sp., Acanthosphaera sp A, Acanthosphaera sp B, and Acanthosphaera sp C. This assemblage is indicative of late Spathian age, Early Triassic. The sequence was deposited in a deeper environment compared to the limestone. The Kodiang Limestone was deposited on an unstable shelf environment.