Occurrences of *Scyphocrinites* loboliths in the Upper Silurian Upper Setul limestone of Pulau Langgun, Langkawi, Kedah and Guar Sanai, Berseri, Perlis

LEE CHAI PENG

Department of Geology University of Malaya 50603 Kuala Lumpur, Malaysia

Scyphocrinites loboliths, the bulbous floats attached to the roots of a Late Silurian to Early Devonian crinoid, have been found within the Upper Silurian Upper Setul limestone along the beach north of Telok Memplam, Pulau Langgun, Langkawi, Kedah and in limestone blocks from an earth quarry at Guar Sanai, near Guar Jentik, Berseri, Perlis. The loboliths belong to the plated type characterized by having plated chamber walls, fewness of internal chambers and the presence of chamber openings near the axil of the primary root.