61. Pocillithus Dunkley Jones et al. (2009)

Type species: *Pocillithus spinulifer* sp. nov.

Derivation of name: From *pocillum*, meaning 'little cup', referring to murolith morphology of these coccoliths.

Diagnosis: Miniscule to small murolith coccoliths that have tall narrow spines in the type species *Pocillithus spinulifer* that extend from a small basal disc. The spines have a narrow axial canal and are usually seen in side view.

Dunkley Jones, T., Bown, P.R. & Pearson, P.N., 2009. Exceptionally well preserved upper Eocene to lower Oligocene calcareous nannofossils (Prymnesiophyceae) from the Pande Formation (Kilwa Group), Tanzania. *Journal of Systematic Palaeontology*, **7(4):** 359–411.