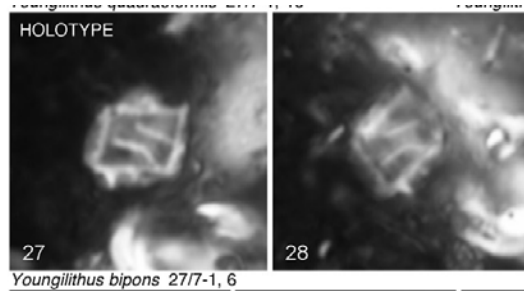


*Youngilithus bipons* Bown (2016)



Pl. 6, figs 27–28

**Derivation of name:** From *bi*, meaning ‘two’, and *pons* meaning ‘bridge’, referring to the central area bars of this species.

**Diagnosis:** Rhomboid liths with small, marginal projections from the rim and two oblique, parallel, central area bars. Low birefringence image in XPL.

Holotype dimensions: L = 6.2 $\mu$ m.

**Holotype:** Pl. 6, fig. 27.

**Type locality:** TDP Site 27, Kimamba Hill, Kilwa, Tanzania.

**Type level:** Middle Paleocene (Selandian), Sample TDP27/7–1, 6cm (Zone NP5).

**Occurrence:** Middle Paleocene Zone NP5; TDP Site 27.

Bown, P.R., 2016. Paleocene calcareous nannofossils from Tanzania (TDP sites 19, 27 and 38). *Journal of Nannoplankton Research*, **36(1)**: 1–32.