**Description:**

This elliptical form has a 2-cycle rim of moderate width. In distal view the outer element cycles are radial and the inner-cycle elements, which are recessed below the outer, are strongly inclined. In the central area are 2 biserial axial crossbars. A central stem occurs. Four auxiliary bars connect the crossbars. In proximal view, a secondary cycle of radial elements is present in the rim.

**Remarks:**

This form resembles *Vagalapilla* Bukry, n. gen., in having an elliptical outline and major axial crossbars. It is distinguished by recessed inner rim cycle and distinctive, diamond-shaped frame in the central area.

**Type species:**


**Author:**

Bukry D., 1969, p. 52.

**Reference:**

Upper Cretaceous Coccoliths from Texas and Europe. Univ. Kansas Paleont. Contr., Art. 51, (Protista 2), 79 pp., 40 pls., 1 text-fig.