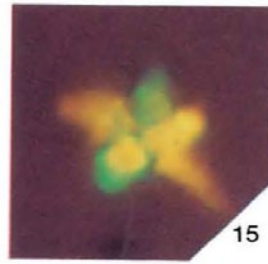
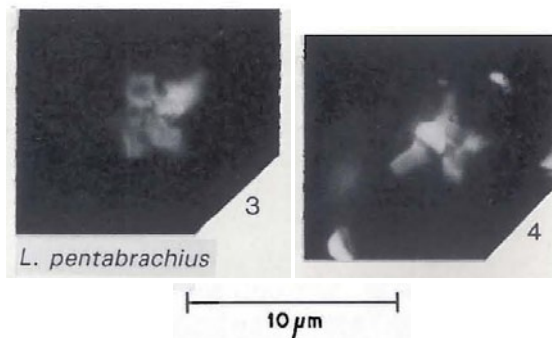


141. *Lithastrinus pentabrachius* Varol (1992)



L. pentabrachius

Pl. 1, fig. 15



L. pentabrachius

Pl. 6, figs 3-4

Diagnosis: A species of *Lithastrinus* having five ray-like elements in each cycle of the wall.

Derivation of name: From Greek *penta*, five and *brachius*, arm referring to five ray-like elements in each cycle of the wall.

Holotype: Pl. 1, Fig. 15

Type level and locality: Upper Campanian, Sudanese Red Sea.

Dimensions of holotype: Maximum diameter: 15.0 μm . Free part of ray: 5.4 μm . Diameter of central area: 4.2 μm .

Occurrence: This form is observed rarely in lower Campanian sediments of Sudan and Angola.

Varol, O., 1992. Taxonomic revision of the Polycyclolithaceae and its contribution to Cretaceous biostratigraphy. *Newsletters on Stratigraphy*, **27(3)**: 93-127.