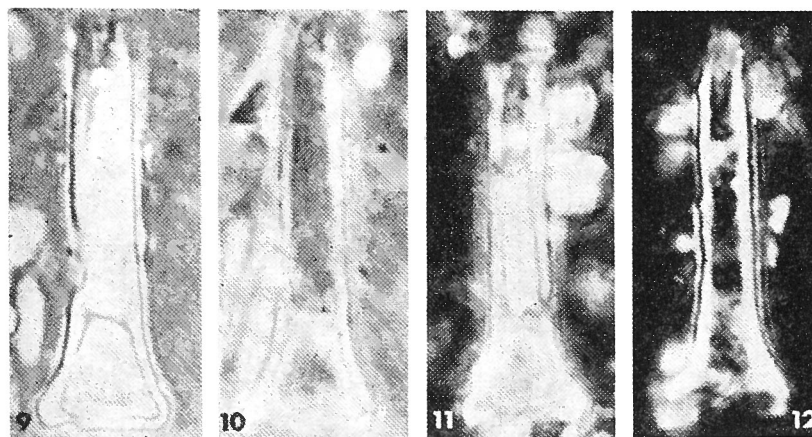


Scyphosphaera tubicena STRADNER, 1969

Lopadolith from Lodo 52''; Bramlette & Sullivan, 1961, pl. 5, fig. 20. Micropaleontology, vol. 7.



Figs. 9-12 — *Scyphosphaera tubicena* STRADNER, n. sp.; 9, 10) crossed nicols + gypsum plate, 11) anoptral contrast, 12) crossed nicols. x 2800.

Description:

Diagnosis: Trumpet-shaped lopholites. In side view shaft with parallel contour, flaring towards the bottom, which is closed by a plane or only slightly vaulted bottom plate. No striation of shaft or perforation of bottom plate recognizable. Proximal end in many specimens damaged and bottom plate missing. Inside often filled with substance showing optical refraction similar to calcite.

Type level:

Lower Eocene.

Type locality:

Hagembach Valley, Northern Vienna Woods, Stat. 2060, Lower Austria.

Depository:

Geologische Bundesanstalt, Wien. Holotype: HV 1968/3 (figs. 9, 10).

Author:

Stradner H., 1969, p. 416; pl. 88, figs. 9-12.

Reference:

The Nannofossils of the Eocene Flysch in the Hegembach Valley (Northern Vienna Woods), Austria. *Annales de la Société Géologique de la Pologne*, vol. 39, pp. 403-432, pls. 1-10, 4 text-figs.