

# TIMOFEEVIA

Vanguetstaine 1978

TIMOFEEVIA Vanguetstaine 1978, p. 272: "Hollow, polyhedral vesicle formed by an arrangement of polygonal plates. According to the number of plates, the outline of vesicle is polygonal or rounded. The vesicle wall is thin and is apparently single-layered. The plates are bordered by thickened sutures which may be elevated so as to form membranous crests. These crests are often curved towards the interior of the vesicle. The processes are simple, bifurcated or ramified, hollow or partially hollow and freely communicating with the central body cavity. They may be emplaced on the sutures, may be distributed over the plates or may be restricted to the points of convergence of the sutures. The vesicle wall is smooth, chagreenate, microgranulate, or microrugulate. The dehiscence structure is apparently formed by the loss of a variable number of polygonal plates". (Multiplicisphaeridium (= Timofeevia) lancarae: Cramer & Díez 1972, p. 42, Pl. 1:1-4,6,8).- text-fig.3:243.



not above TREMATOCIAN

