NAEVISPHAERIDIUM

Wicander 1974

	NAEVISPHAERIDIUM Wicander 1974, p. 29: "Vesicle circular in outline, wall moderately thick, covered with elliptical depressions; numerous hollow
	processes open into and communicate freely with vesicle interior; processes cylindrical to distal end where they divide to form 4 small
	aculeate branches; excystment by splitting of vesicle wall". (N. plenilunium: Wicander 1974, p. 30, Pl. 15:4-6) text-fig.3:155.
	Junior synonym of Multiplicisphaeridium (arguments: Chapter 4:1,4).
Wicander 19	174

differs from Amnomolium in possessing a sculptured vericle wall, and from Acrora in the elliptical depressions covering the vericle wall.

