

# ARCHAEODISCINA

Naumova 1961

ARCHAEODISCINA Naumova 1961, p. 115: "The outline of the vesicles is circular to ellipsoidal; vesicle size variable. Surface scabrate to granulate\*; single or double walled in optical section. Inside the vesicle there is a small rounded or oval body which is darker (and more compact) than the vesicle wall. Total diameter 10 to 30 microns; inner body 1 to 5 microns". \*Umnova 1975 remarks that many species of this genus including the type species, have a spongy vesicle wall). (A. granulata: Naumova 1961, p. 115, Pl. 3:14).-

emended by Volkova 1968 p. 26-27

