

IBEROSPHAERIDIUM

Cramer et al. 1976

IBEROSPHAERIDIUM Cramer et al. 1976, p. 446: "Central portion of the vesicle spherical to subspherical, single walled, of average thickness, without structural differentiation. Its ornamentation is of subregular symmetry and consists of two clearly differentiated types: the processes bear sculpture of the thorny kind (straight and curved hairs, simple or forked thorns, etc.) while the central body of the vesicle is ornamented by a positive reticulum of straight and fine muri (about 0.5 micron wide) and fields which are predominantly irregularly hexagonal (3 to 6 microns). The processes are simple, columnar, rarely bifurcated distally and end in sharp tips. They number 6 to 8. The central body cavity and the processes are in direct continuation without special structures in the process bases. Mode of excystment unknown". (I. ~~almadraba~~: Cramer et al. 1976, pp. 446, Pl. 1:2).- text-fig. 3:116. *almadraba*



