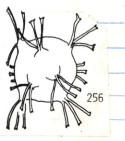
VULCANISPHAERA Deunff 1961, p. 42: "Vesicle generally () subspherical. The surface is bumpy in an irregular way because of the presence of tiny conical irregularities. These small expansions posses on their
tops a tuft of more or less long processes, which may be divergent or anastomosing and are 2 to 5 in number. This genus includes a certain number of individuals which always posses the same crater-shaped ornamentation, albeit more or less pronounced. The processes vary in
length, thickness and abundance. They may even, on occasions, anastomose in an extraordinary way, as in Cannosphaeropsis". (V. africana: Deunff 1961, p. 42, Pl. 2:1) text-fig.3:256.



* V. africana Deunff 1961 V. fermosa Fombella 1977 V. rebulora Deunff 1961 . V. bortarrica Rasul 1976 V. frequers Gorka 1967 V. simplex gardine et al 1974 V. gorgo Martin 1972 V? mougnoarum Martin 1972