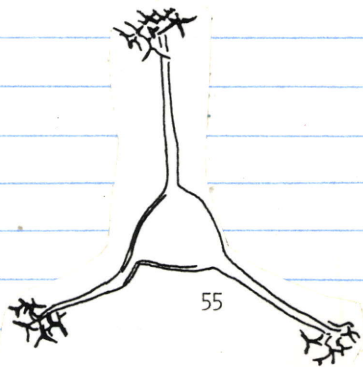


DATERIOCRADUS

Tappen & Loeblich 1971

DATERIOCRADUS Tappen & Loeblich 1971, pp. 394-396: "Central vesicle subtriangular in outline, commonly with three long hollow processes in plane of vesicle, rarely a fourth arising from the broad face of the vesicle; processes distally bifurcating up to the fifth or sixth order; wall surface laevigate; excystment by development of an epitryche, an arcuate splitting of the wall resulting in a flaplike opening between two processes similar to that in *Veryhachium*". (*D. polydactylum*: Tappen & Loeblich 1971, p. 396, Pl. 5:1-7). - text-fig. 3:55.
(Junior synonym of *Multiplicisphaeridium*, in letter and intent (arguments: Eisenack et al. 1973, p. 694). Cramer & Diez 1979)

Type species *polydactylum* is jr. syn of *monterrosae* according to Eisenack et al 1976



* *D. polydactylus*. Tappen & Loeblich 1971