

QUISQUILITES

Wilson & Urban 1963

QUISQUILITES Wilson & Urban 1963, p. 18: "Bilaterally symmetrical; bean-shaped, oval to terete in longitudinal view, oval to round in cross-section; germinal structure not apparent; wall, translucent to transparent, three-layered, with scattered cylindrical perforations 0.5 to 1 micron in diameter; outside layer of wall smooth or ornamented, approximately one third as thick as middle layer and slightly thinner than inside layer; middle layer slightly less hyaline than other layers". (Q. buckhornensis: Wilson & Urban 1963, pp. 18-19, Pl. 1:1-12).- text-fig. 3:205.

Quisquilites Wilson and Urban, 1963, *emend.* Wilson and Urban 1971

Diagnosis: Bilaterally symmetrical; oval, semi-oval to terete in longitudinal view, oval to round in cross section; germinal structure not apparent; wall translucent to transparent, two-layered; outer layer smooth or ornamented, approximately one-third as thick as inner layer; both layers penetrated vertically by megacanal and microcanals, the former one-half to one micron in diameter and scattered, the latter approximately 0.01 micron in diameter and uniformly dense throughout; known ranges of dimensions of palynomorph 80 to 145 microns long, 30 to 80 microns in diameter.



