## Nectria Alain Gardiennet on Acer

Ascomata superficial erumpent in clusters of 3-8, mostly coalescent, rarely solitary, globose  $300-450 \,\mu m$  diam, not collapsing, brownish orange with a depressed, black, shining papilla and greenish yellow scurfy powder on the outside of the ascomata, not changing colour in KOH or lactic acid.

Ascomatal wall 60-90 µm thick, ostiolar region made of cylindrical to clavate cells.

Asci widely clavate 110-140 x 18-25(-28) µm, 4-8-spored, ascospores biseriate.

Ascospores muriform, pale yellow, 20-28 x 9-12 µm, 5-7 transversal septate, divided into cells by 1-3 longitudinal septate.







