Perithecium - Neck distinct to none, overall shape spherical to pyriform, 100-190 µm in diam. Setose, very dark brown peridium (mostly opaque). Perithecia mostly superficial but a few submerged.

Asci - Cylindrical, 4-spored, rounded above, tapered below, no indication of a thickened ring at the apex, 52-62 X 8-10 μm.

Ascospores - Compressed - narrowly ellipsoid in one view, broadly ellipsoid in the other, 13-15 (length) X 9-10 (width) X 6-7 μm (thickness). Olivaceous brown when maturing, very dark brown when mature with a germination slit seen in the narrow ellipsoid view running the length of the spore. Ascospores forcibly discharged and collecting on the Petri dish lid.

 $\frac{\text{Anamorph}}{\text{Galapagos}}$ - A $\frac{\text{Phialophora}}{\text{C.}}$ similar to that produced by the $\frac{\text{C.}}{\text{Cataspora}}$ (G218).