

Coelo: Coniothyrium [Microsphaeropsis] (olivacea?)?

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D-BW Heidelberg-Ziegelhausen, Neckarschule

dry, dead twig of a recently fallen branch of *Morus alba* (at -10°C), ass. *Fusarium* spec.

Pycnidia/Conidiomata erumpent, subglobose, blackish, in section poorly separated loculi. Conidiogenous cells short.

Conidia: hyalinous, subovoid/cylindrical $5.4\text{-}7.3 \times 2.6\text{-}3.4 \mu\text{m}$

Fusarium spec.

erumpent conidiomata of different shape, apricot coloured.

Conidia (mesoconidia?) hyalinous, (0)1-3 septate, $18.5\text{-}28(31) \times 3.8\text{-}4.6 (5.2) \mu\text{m}$



Fig. 1 Conidiomata of *Fusarium* and *Coelomycete*



Fig. 2 Conidiomata of Coelomycete

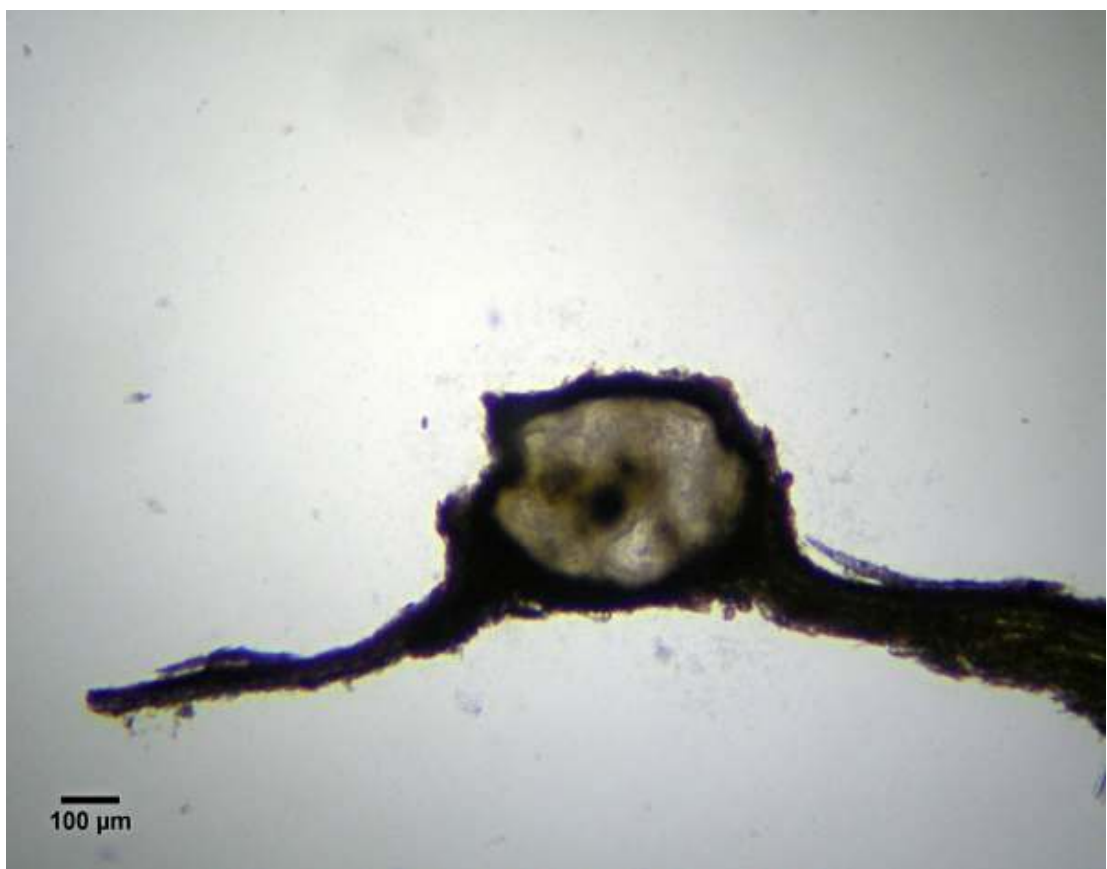


Fig. 3 Section

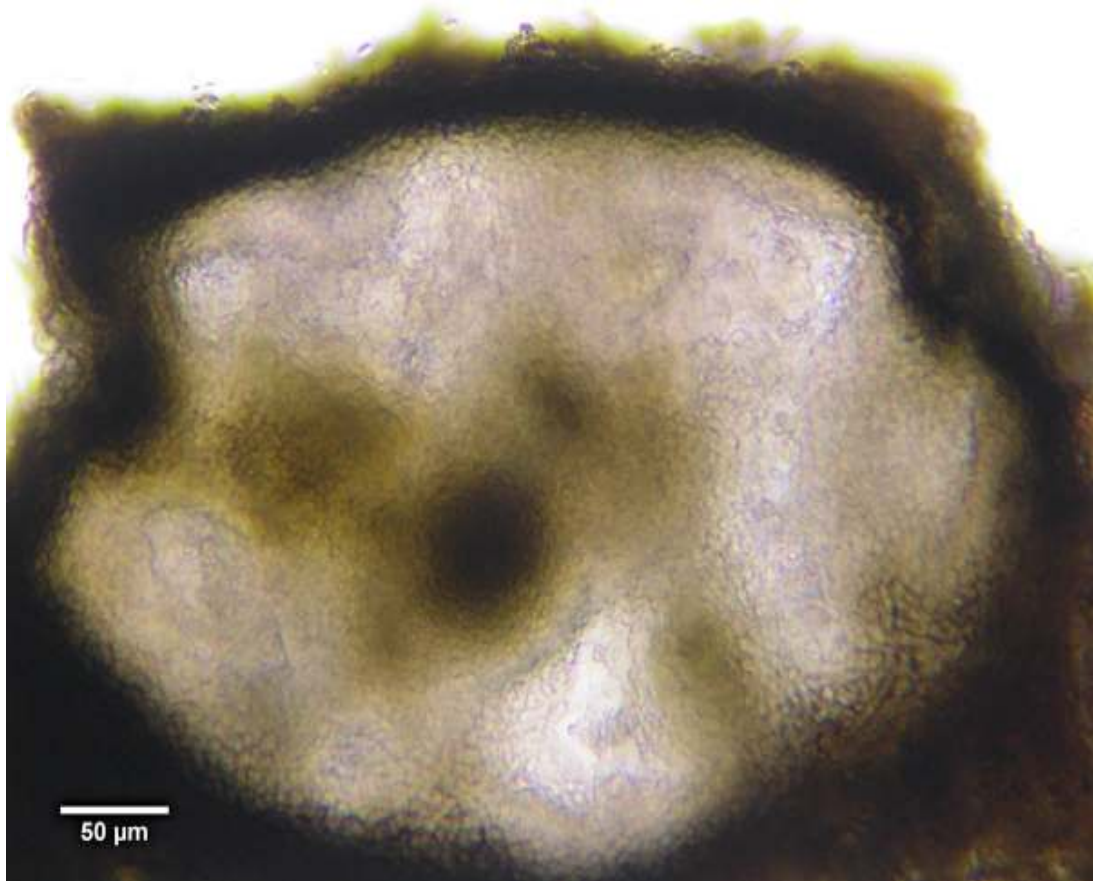


Fig. 4 Section showing loculi

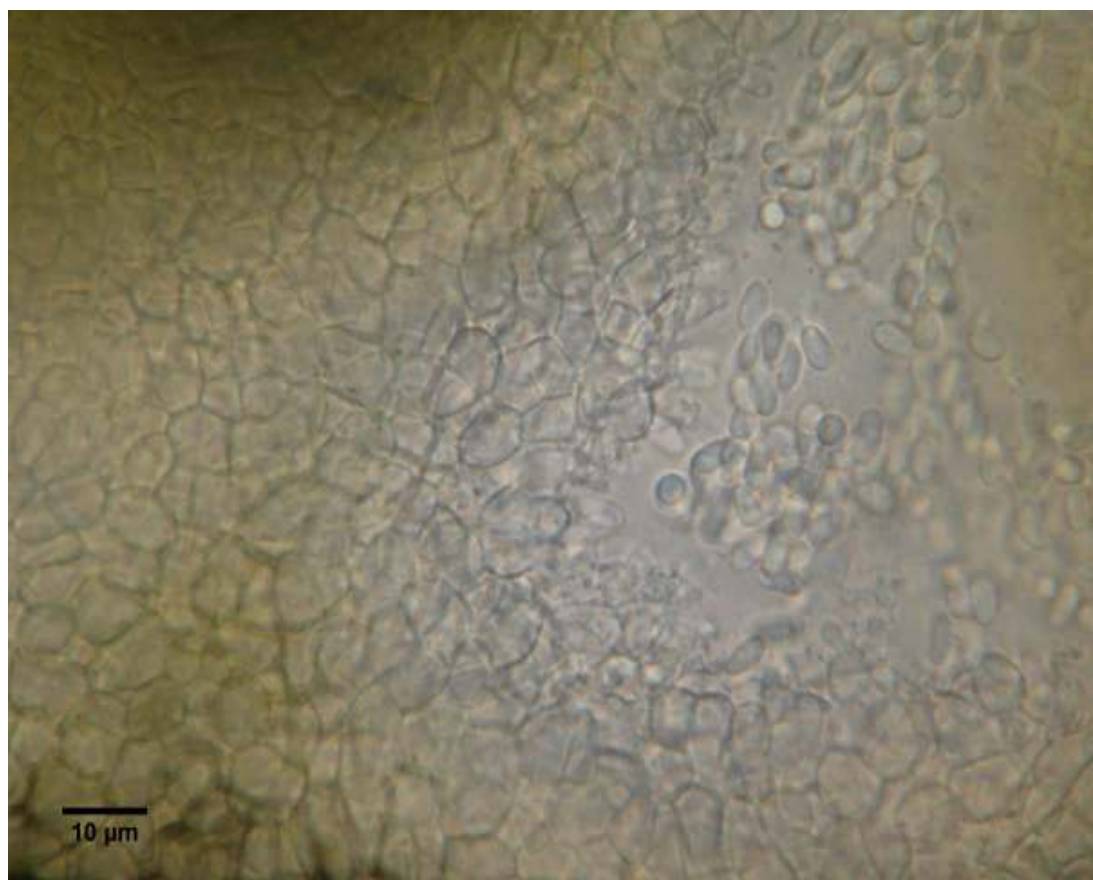


Fig. 5 close view

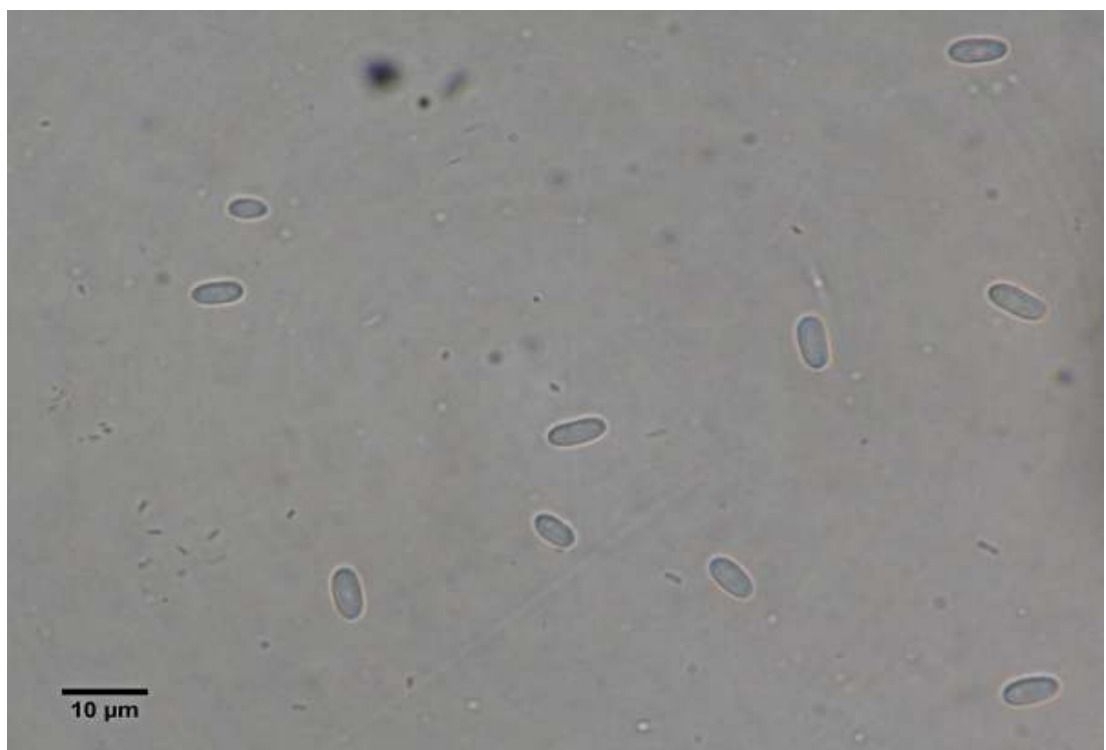


Fig. 6 Conidia



Fig. 7 Fusarium spec.

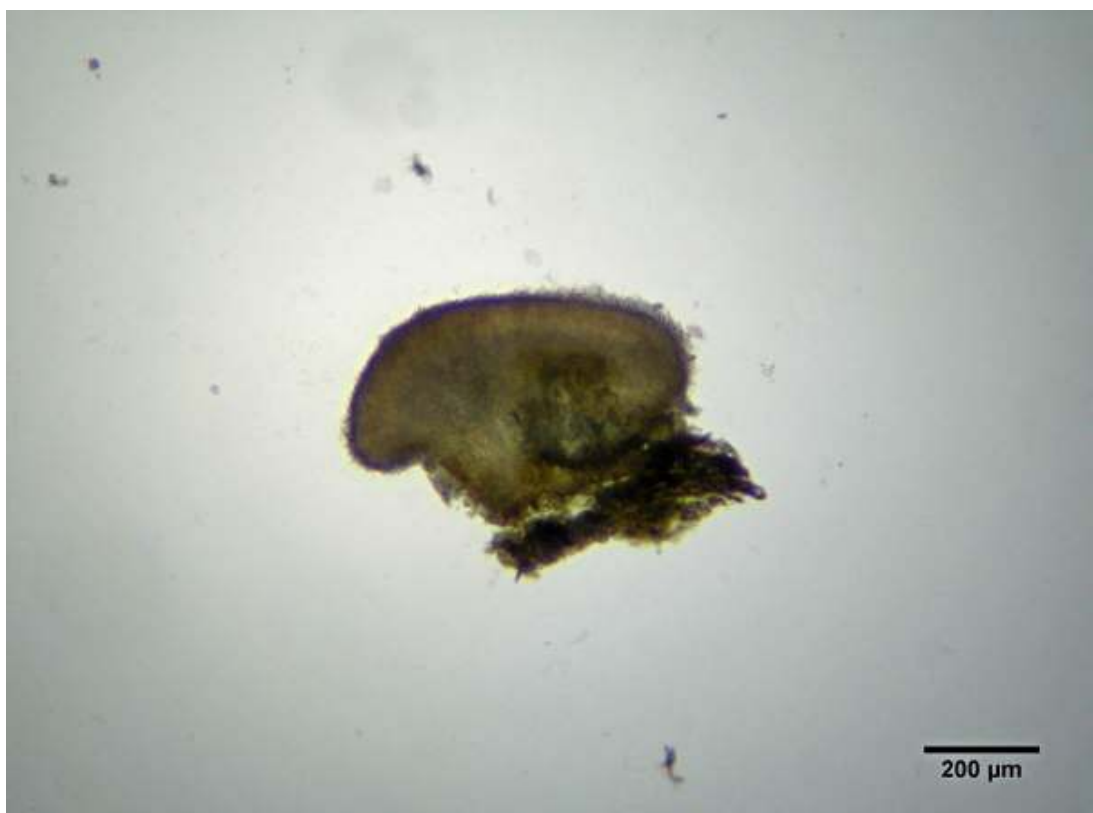


Fig. 8 Fusarium spec. section



Fig.9 closer view



Fig. 10 Fusarium spec. Conidiophores



Fig. 11 Conidia