



Peniophora cinerea cf

Aschgrauer Zystidenrindenpilz

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Peniophoraceae

Legitimate

(Pers.) Cooke 1879

Aktueller Name gem. MycoDB: Peniophora cinerea (Pers.) Cooke, Grevillea 8 (45): 20 (1879) [MB231569]

Basionym: Corticium cinereum Pers., Neues Magazin für die Botanik 1: 111 (1794) [MB449619]

Obligate Synonyme:

Auricularia cinerea (Pers.) Sowerby, Coloured Figures of English Fungi 3: 171, f. 388:3 (1803) [MB439689]

Thelephora cinerea (Pers.) Pers., Synopsis methodica fungorum: 579 (1801) [MB473913]

Kneiffia cinerea (Pers.) Bres., Annales Mycologici 1 (2): 103 (1903) [MB226806]

Xerocarpus cinereus (Pers.) P. Karst., Revue Mycologique Toulouse 3 (9): 22 (1881) [MB440756]

Taxonomische Synonyme:

Xylobolus tumulosus P. Karst., Meddelanden af Societas pro Fauna et Flora Fennica 6: 11 (1881) [MB101388]

Stereum tumulosum (P. Karst.) Sacc., Sylloge Fungorum 6: 572 (1888) [MB208071]

Thelephora obscura Pers., Mycologia Europaea 1: 146 (1822) [MB200997]

Peniophora obscura (Pers.) Bres., Atti dell'Istituto Reale dell'Accademia di Rovereto di Scienze 3: 113 (1897) [MB122966]

Corticium obscurum (Pers.) Fr., Hymenomycetes europaei: 653 (1874) [MB191588]

Terana obscura (Pers.) Kuntze, Revisio generum plantarum 2: 872 (1891) [MB440593]

Grauer dünner, bei Trocknen rissig werdender Belag

makroskopisch

Substrat

Esche?

mikroskopisch

Sporenmasse

7.9 - 10.0 x 2.8 - 3.6 µm - Q: 2.29 - 2.97 (Ø LxB: 8.6 x 3.3 µm ØQ:2.7 AzM: 15)

Sporenform

Schwach allantoid - elliptisch

Zystidenform

Lamprozystiden braun, inkrustiert,

Gattung/en:

Peniophora

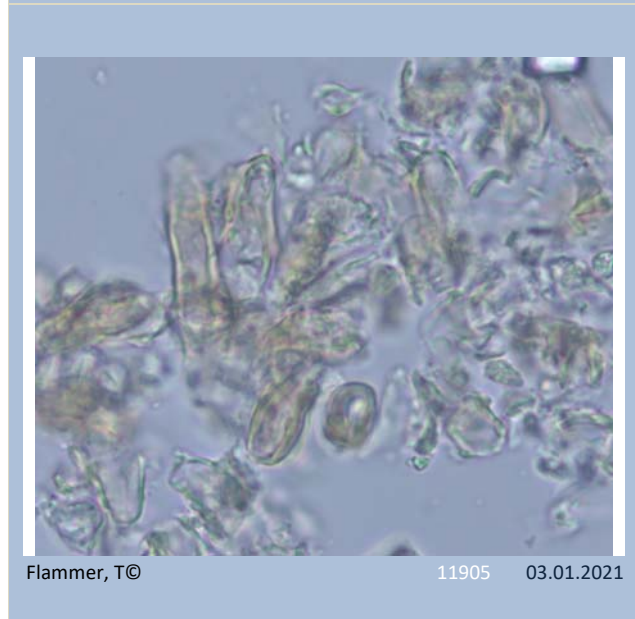
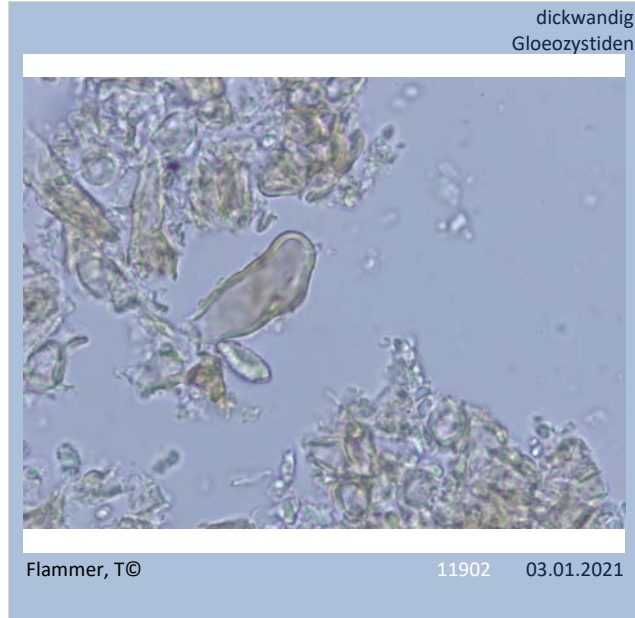
<https://www.mycopedia.ch/pilze/3874.htm>



Peniophora cinerea cf

Aschgrauer Zystidenrindenpilz

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Peniophoraceae





Peniophora cinerea cf

Aschgrauer Zystidenrindenpilz

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Peniophoraceae

