



Bjerkandera adusta

Angebrannter Rauchporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae

Legitimate (Willd.) P. Karst. 1879

Aktueller Name gem. MycoDB: Bjerkandera adusta (Willd.) P. Karst., Meddelanden af Societas pro Fauna et Flora Fennica 5: 38 (1879) [MB100902]

Basionym: Boletus adustus Willd., Florae Berolinensis Prodrum: 392 (1787) [MB170182]

Obligate Synonyme:

Polyporus adustus (Willd.) Fr., Systema Mycologicum 1: 363 (1821) [MB169228]

Leptoporus adustus (Willd.) Quéél., Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium: 177 (1886) [MB449581]

Gloeoporus adustus (Willd.) Pilát, Atlas Champ. Eur., Polypor., B: 152 (1937) [MB255880]

Tyromyces adustus (Willd.) Pouzar, Folia Geobotanica et Phytotaxonomica 1 (4): 370 (1966) [MB340610]

Polystictus adustus (Willd.) Gillot & Lucand, Bull. Soc. Hist. nat. Autun: 173 (1890) [MB473744]

Polystictus adustus (Willd.) Fr. (?) [MB454957]

Grifola adusta (Willd.) Zmitr. & Malysheva, Mycena 6: 21 (2006) [MB504911]

Taxonomische Synonyme:

Polystictus puberulus Bres., Annales Mycologici 18 (1-3): 35 (1920) [MB229746]

Daedalea solubilis Velen., Mykologia 3 (7-8): 102 (1926) [MB278389]

Bjerkandera adusta f. solubilis (Velen.) Bondartsev, The Polyporaceae of the European USSR and Caucasia: 239 (1953) [MB352634]

Gloeoporus adustus f. solubilis (Velen.) Pilát, Atlas Champ. Eur., Ser. B: 160 (1937) [MB255885]

Polyporus atropileus Velen., Mykologia: 74 (1925) [MB257757]

Gloeoporus adustus f. atropileus (Velen.) Pilát, Atlas Champ. Eur., Ser. B: 160 (1937) [MB255882]

Polyporus cinerascens Velen., Ceske Houby 4-5: 642 (1922) [MB473244]

Polyporus excavatus Velen., Ceske Houby 4-5: 641 (1922) [MB264462]

Gloeoporus adustus f. excavatus (Velen.) Pilát, Atlas des Champignons de l'Europe: 159 (1937) [MB536842]

Polyporus tegumentosus Velen., Mykologia: 74 (1925) [MB279932]

Bjerkandera adusta f. tegumentosa (Velen.) Bondartsev, The Polyporaceae of the European USSR and Caucasia: 240 (1953) [MB347805]

Gloeoporus adustus f. tegumentosus (Velen.) Pilát, Atlas Champ. Eur., Ser. B: 160 (1937) [MB255886]

Boletus crispus Pers., Observationes mycologicae 2: 8 (1799) [MB212710]

Gloeoporus crispus (Pers.) G. Cunn., Bulletin of the New Zealand Department of Scientific and Industrial Research 164: 113 (1965) [MB331392]

Polyporus crispus (Pers.) Fr., Systema Mycologicum 1: 363 (1821) [MB198982]

Agaricus crispus (Pers.) E.H.L. Krause, Basidiomycetium Rostockiensium, Suppl. 4: 142 (1932) [MB468007]

Boletus adustus var. crispus (Pers.) Pers., Synopsis methodica fungorum: 529 (1801) [MB468238]

Leptoporus crispus (Pers.) Quéél., Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium: 177 (1886) [MB491934]

Bjerkandera adusta var. crispa (Pers.) Lécure, Bulletin de la Société Mycologique du Nord de la France 93-94: 15 (2013) [MB804916]

Coriolus alabamensis Murrill, North American Flora 9

makroskopisch

Porenfarbe

Grau

mikroskopisch

Sporenmasse

3.6 - 5.3 x 2.5 - 3.1 µm - Q: 1.43 - 1.80 (Ø LxB: 4.4 x 2.8 µm ØQ:1.6 AzM: 20)

Sporenform

Elliptisch

chemisch

Melzers-Reagenz

Sporen mit Baral schwach dextrinoid, sonst hyalin

Gattung/en:

Bjerkandera

<https://www.mycopedia.ch/pilze/7618.htm>



Bjerkandera adusta

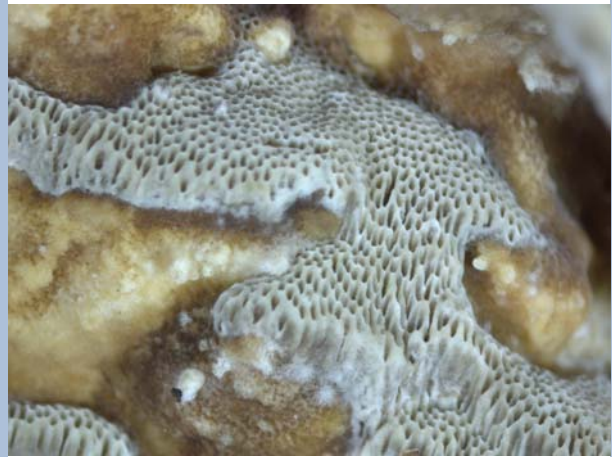
Angebrannter Rauchporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae



Flammer, T©

12149 26.02.2021



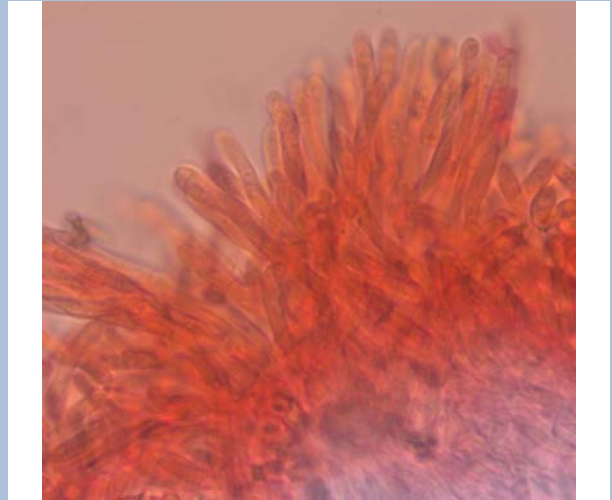
Flammer, T©

12150 26.02.2021



Flammer, T©

12156 26.02.2021



Flammer, T©

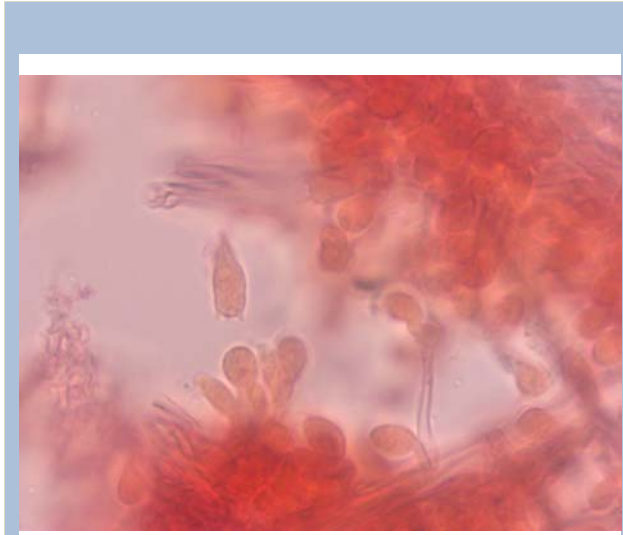
12157 26.02.2021



Bjerkandera adusta

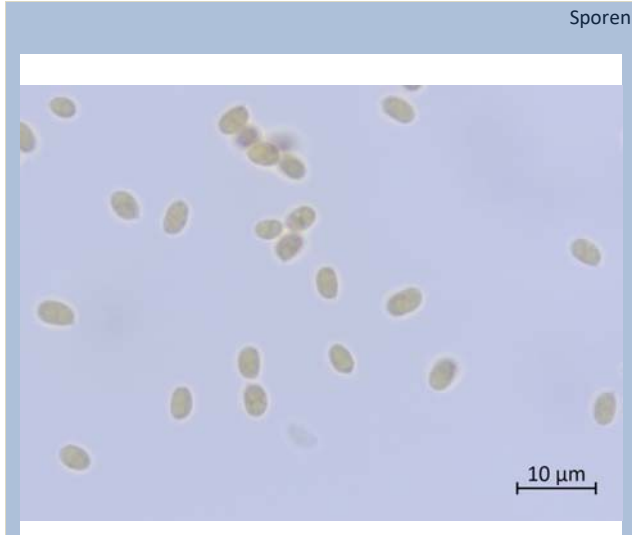
Angebrannter Rauchporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae



Flammer, T©

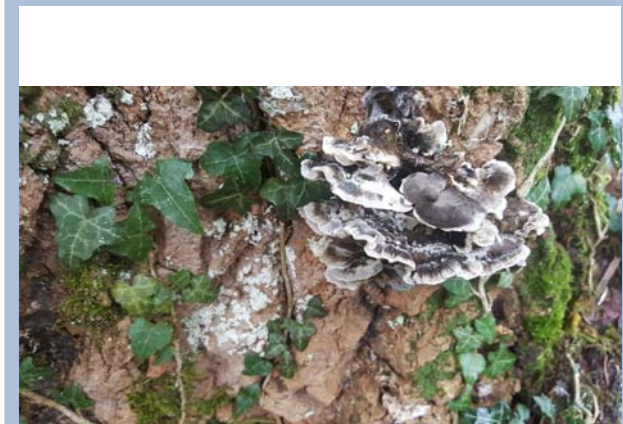
12158 26.02.2021



Sporen

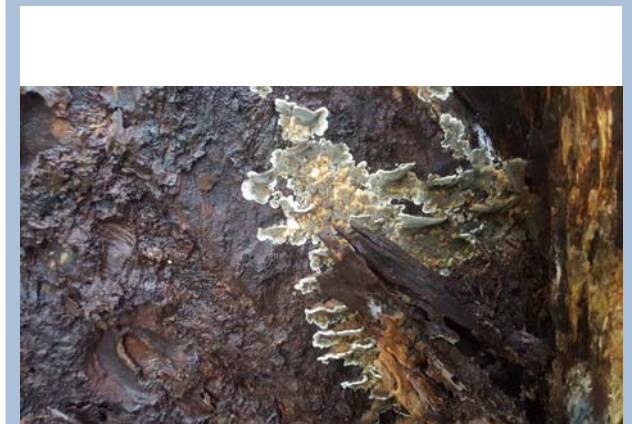
Flammer, T©

12159 26.02.2021



Flammer, T©

10296 10.11.2019



Flammer, T©

10287 10.11.2019



Bjerkandera adusta

Angebrannter Rauchporling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Polyporales, Meruliaceae



Flammer, T©

10295 10.11.2019