



Hyalorbilia inflatula cf

Fungi, Dikarya, Ascomycota, Pezizomycotina, Orbiliomycetes, Orbiliomycetidae, Orbiliales, Arthrobotryaceae

Legitimate (P. Karst.) Baral & G. Marson 2001

Aktueller Name gem. MycoDB: Hyalorbilia inflatula (P. Karst.) Baral & G. Marson, Micologia 2000: 44 (2001) [MB482906]
 Basionym: Peziza inflatula P. Karst., Notiser ur Sällskapetets pro Fauna et Flora Fennica Förhandlingar 10: 175 (1869) [MB483859]
 Obligate Synonyme:
 Orbilia inflatula (P. Karst.) Sacc., Sylloge Fungorum 8: 627 (1889) [MB158492]
 Calloria inflatula (P. Karst.) Sacc., Michelia 1 (4): 429 (1878) [MB462233]
 Hyalinia inflatula (P. Karst.) Boud., Histoire et Classification des Discomycètes d Europe: 104 (1907) [MB183193]
 Orbilia inflatula var. inflatula (?) [MB422338]
 Orbilia epipora subsp. inflatula (P. Karst.) P. Karst., Notiser ur Sällskapetets pro Fauna et Flora Fennica Förhandlingar 11: 248 (1870) [MB654993]
 Hyalinia inflatula var. inflatula (?) [MB844745]
 Taxonomische Synonyme:
 Orbilia cyathea Velen., Monographia Discomycetum Bohemiae 1: 94 (1934) [MB262592]
 Orbilia sinuosa Penz. & Sacc., Malpighia 15 (7-9): 219 (1902) [MB206254]
 Orbilia linata Velen., Monographia Discomycetum Bohemiae 1: 94 (1934) [MB269515]
 Dactylella passalopaga Drechsler, Journal of the Washington Academy of Sciences 26 (10): 403 (1936) [MB273704]
 Orbilia pyriferia Velen., Novitates mycologicae novissimae: 103 (1947) [MB288984]
 Hirneola lancicula Mont., Annales des Sciences Naturelles Botanique 1: 143 (1854) [MB146169]
 Orbilia lancicula (Mont.) Pat. & Gaillard, Bulletin de la Société Mycologique de France 4 (3): 99 (1889) [MB538536]
 Auricula lancicula (Mont.) Kuntze, Revisio generum plantarum 2: 844 (1891) [MB628877]
 Orbilia breviasca Henn., Verhandlungen des Botanischen Vereins der Provinz Brandenburg 50: 132 (1909) [MB150250]
 Hyalinia breviascus (Henn.) Kanouse, Papers of the Michigan Academy of Sciences 24: 27 (1939) [MB258884]
 Peziza succinea Quél., Grevillea 8 (45): 38 (1879) [MB507730]
 Pseudohelotium succineum (Quél.) Sacc., Sylloge Fungorum 8: 299 (1889) [MB212046]
 Mollisia succinea (Quél.) Quél., Comptes Rendus de l'Association Française pour l'Avancement des Sciences 9: 673 (1881) [MB238341]
 Calycella succinea (Quél.) Boud., Histoire et Classification des Discomycètes d Europe: 96 (1907) [MB566682]
 Phialea succinea (Quél.) Rehm, Rabenhorst s Kryptogamen-Flora, Pilze - Ascomyceten 1(3): 714 (1892) [MB582291]
 Cistella succinea (Quél.) Quél., Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium: 319 (1886) [MB655435]
 Peziza vulgaris var. myceticola Berk., Grevillea 3 (28): 159 (1875) [MB541088]
 Pezizella vulgaris var. myceticola (Berk.) Sacc., Sylloge Fungorum 8: 279 (1889) [MB137073]
 Peziza myceticola (Berk.) Cooke, Grevillea 20: 15 (1891) [MB200116]
 Hyalinia vulgaris var. myceticola (Berk.) Boud., Histoire et Classification des Discomycètes d Europe: 103 (1907) [MB566756]
 Hyalinia vulgaris var.

makroskopisch

Substrat

Oxyporus ravidus

mikroskopisch

Sporenlänge

7 x 1 µm

Sporenform

Stäbchenförmig, leicht gebogen

Sporenmerkmale

Mit 2 Öltropfen

Paraphysen

Nicht erkennbar

chemisch

Melzers-Reagenz

IKI-



Hyalorbilia inflatula cf

Fungi, Dikarya, Ascomycota, Pezizomycotina, Orbiliomycetes, Orbiliomycetidae, Orbiliales, Arthrobotryaceae

Varia

Bemerkungen / Hinweise / Abstract

Gemäss Schlüssel kommt diese Art auf Porlingen vor

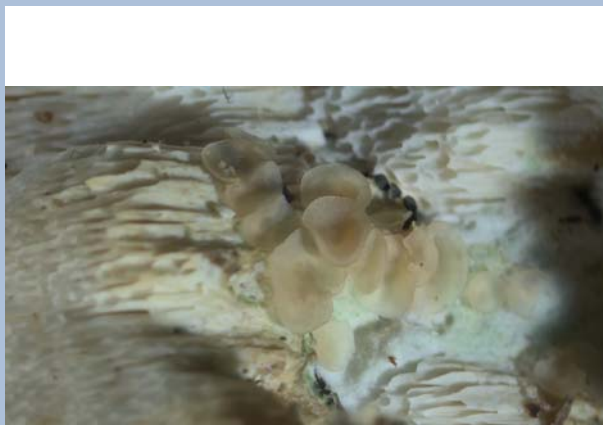
Bestimmt nach

Key to species of Hyalorbilia - Asco-France -

Gattung/en:

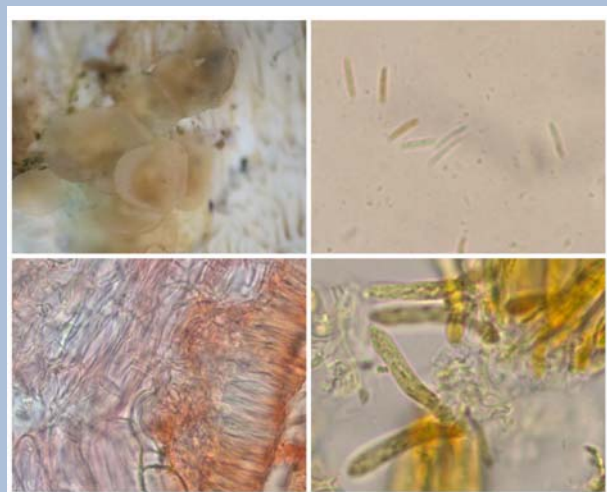
Hyalorbilia

<https://www.mycopedia.ch/pilze/12172.htm>



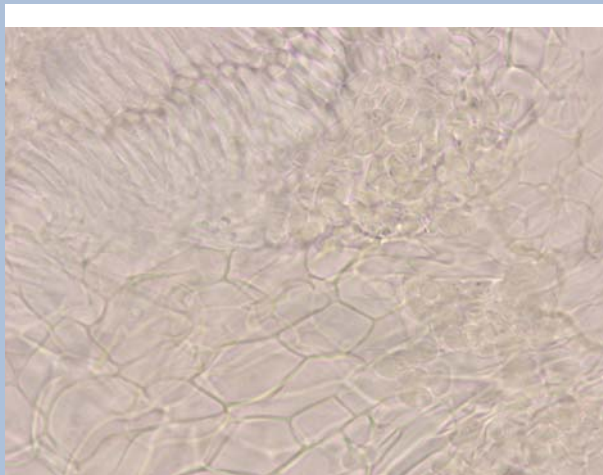
Flammer, T©

16074 09.10.2023



Flammer, T©

16197 14.10.2023



Flammer, T©

16198 14.10.2023