



Gloeocystidiellum porosum

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Gloeocystidiellaceae

Legitimate (Berk. & M.A. Curtis) 1931
Donk

Aktueller Name gem. MycoDB: Gloeocystidiellum porosum (Berk. & M.A. Curtis) Donk, Meded. Ned. Mycol. Ver. 18-20: 156 (1931) [MB254068]

Basionym: Corticium porosum Berk. & M.A. Curtis, Annals and Magazine of Natural History 3: 211 (1879) [MB188789]

Obligate Synonyme:

Gloeocystidium porosum (Berk. & M.A. Curtis) Wakef., Hyménomycètes de France: 253 (1928) [MB438385]

Terana porosa (Berk. & M.A. Curtis) Kuntze, Revisio generum plantarum 2: 872 (1891) [MB440612]

Taxonomische Synonyme:

Xerocarpus letendrei P. Karst., Revue Mycologique Toulouse 6: 214 (1884) [MB210075]

Gloeocystidium letendrei (P. Karst.) Bourdot & Galzin, Hyménomycètes de France: 252 (1928) [MB439879]

Corticium letendrei (P. Karst.) P. Karst., Hedwigia: 112 (1889) [MB468939]

Corticium stramineum Bres., Hedwigia: 221 (1900) [MB165836]

Gloeocystidium stramineum (Bres.) Höhn. & Litsch., Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften Math.-naturw. Klasse Abt. I 116: 764 (1907) [MB226509]

Xerocarpus letendri P. Karst. (1884) [MB291931]

makroskopisch

Fruchtkörper / Habitus / Wachstumsform

Glatt, dünn, weich, trocken-rissig

Substrat

Unterseite von morschem Holz

Fruchtkörperfarbe / Farbspektrum

Weisslich-gelblich

mikroskopisch

Sporenmasse

5-6 x 3-4 µm

Sporenform

Elliptisch

Sporenmembran, Oberfläche, Skulptur

Feinstachelig (echinulate)

Zystidenart

Grosse bis 100 µm lange Gloeozystiden, sehr zahlreich

chemisch

Melzers-Reagenz

IKI+ (sehr deutlich)

Kalilaugenreaktion / KOH

Negativ

Varia

Bestimmt nachCorticaceae s.l., Bernicchia A., Gorjón S.P., Massimo Candusso - ISBN 978-88-901057-9-8 / Ausgabe 2010
Pilze der Schweiz, Breitenbach J., Kränzlin F.**Gattung/en:**

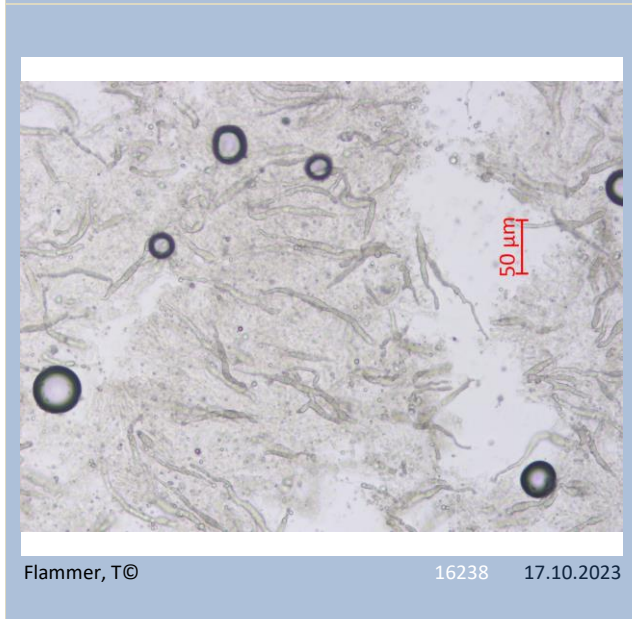
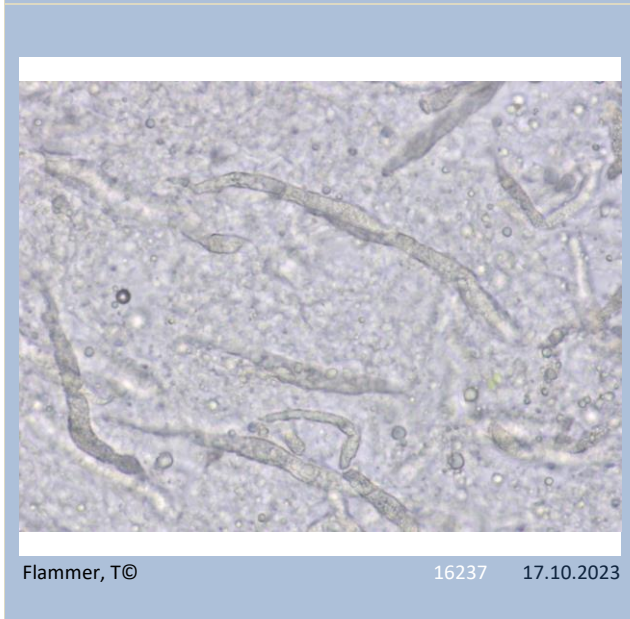
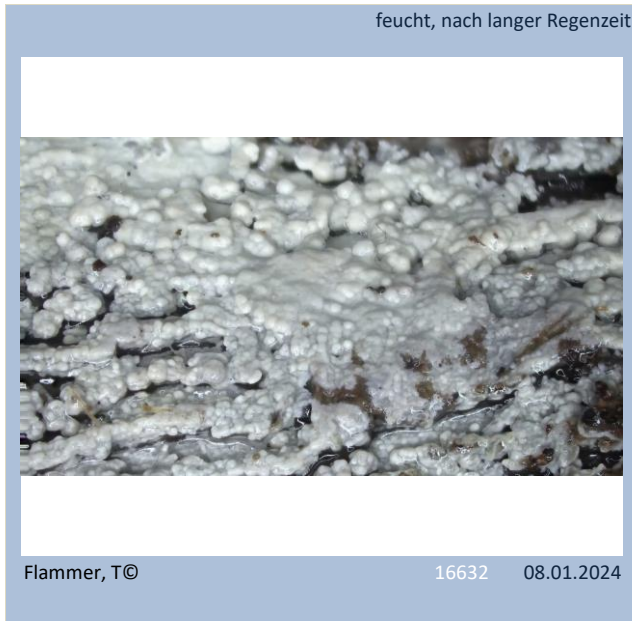
Gloeocystidiellum

<https://www.mycopedia.ch/pilze/7543.htm>



Gloeocystidiellum porosum

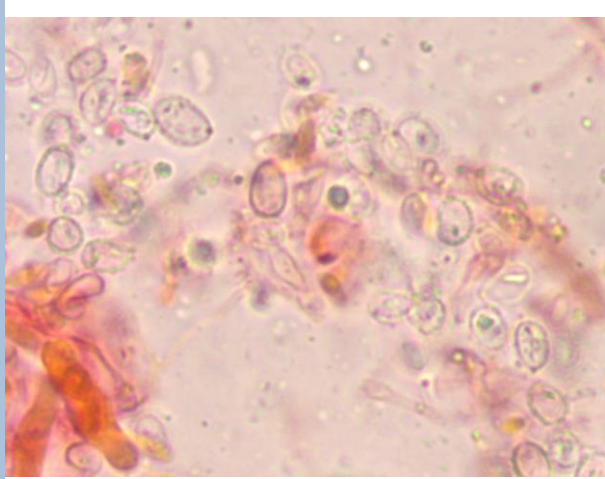
Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Gloeocystidiellaceae





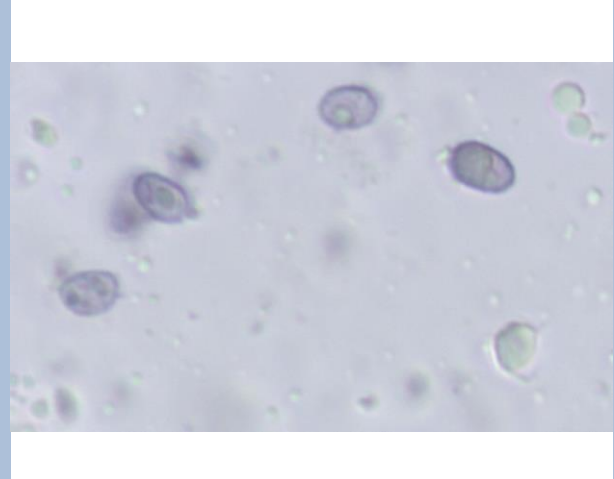
Gloeocystidiellum porosum

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Russulales, Gloeocystidiellaceae



Flammer, T©

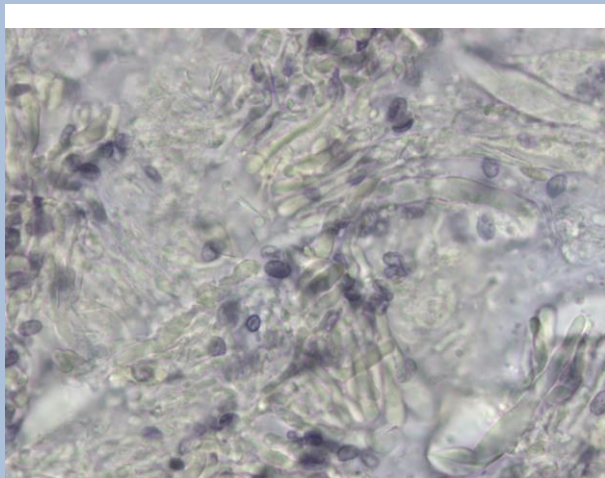
16239 17.10.2023



Flammer, T©

16634 07.01.2024

Sporen



Flammer, T©

16633 07.01.2024