



Pseudoomphalina compressipes

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Tricholomataceae, Pseudoomphalina

Legitimate (Peck) Singer 1962

Aktueller Name gem. MycoDB: Pseudoomphalina compressipes (Peck) Singer, The Agaricales in modern taxonomy: 287 (1962) [MB438928]

Basionym: Agaricus compressipes Peck, Annual Report on the New York State Museum of Natural History 33: 18 (1883) [MB308344]

Obligate Synonyme:

Clitocybula compressipes (Peck) Raitelh., Metrodiana 9 (2): 47 (1980) [MB113171]

Clitocybe compressipes (Peck) Sacc., Sylloge Fungorum 5: 184 (1887) [MB159284]

Taxonomische Synonyme:

Cantharellula felloides (Kauffman) Singer (1951) [MB294059]

Pseudoomphalina felloides (Kauffman) Singer (1962) [MB337793]

Clitocybe farinacea Murrill, North American Flora 9 (6): 401 (1916) [MB219896]

Pseudoomphalina farinacea (Murrill) Singer, The Agaricales in modern taxonomy. Edn 4: 291 (1986) [MB131526]

makroskopisch

Fruchtkörper / Habitus / Wachstumsform

Ähnlich Nabelinge, kleine Trichterlinge

Hutmerkmale

Genabelt

olfaktorisch / organoleptisch

Geruch / Geruchsprofil

Nach Mehl, Gurke

botanisch / ökologisch

Standort

Am Wegrand, alpine Zone, Picea

chemisch

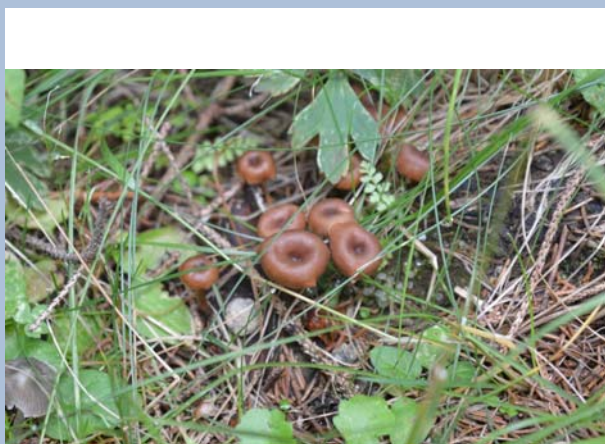
Melzers-Reagenz

Schwach amyloid

Gattung/en:

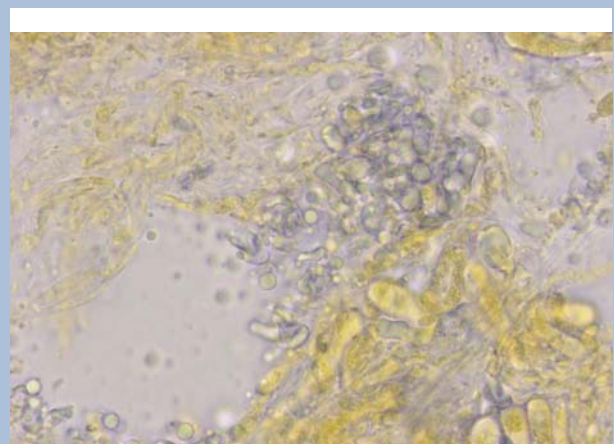
Pseudoomphalina

<https://www.mycopedia.ch/pilze/11133.htm>



Flammer, T©

13843 05.09.2022



Flammer, T©

13844 05.09.2022