



## Gloeoporus taxicola

## Weinrötlicher Lederfältling, Weinrötlicher Kiefern-Gloeoporing

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

Legitimate (Pers.) Gilb. &amp; Ryvar den 1985

Aktueller Name gem. MycoDB: Meruliopsis taxicola (Pers.) Bondartsev, Izv. Akad. Nauk Estonsk. S.S.R., Ser. Biol.: 274 (1959) [MB300911]

Basionym: Xylomyzon taxicola Pers., Mycologia Europaea 2: 32 (1825) [MB143761]

Obligate Synonyme:

Poria taxicola (Pers.) Bres., Atti dell'Istituto Reale dell'Accademia di Rovereto di Scienze 3: 80 (1897) [MB445725]

Merulioporia taxicola (Pers.) Bondartsev &amp; Singer, Annales Mycologici 39 (1): 48 (1941) [MB300907]

Gloeoporus taxicola (Pers.) Gilb. &amp; Ryvar den, Mycotaxon 22 (2): 364 (1985) [MB105330]

Ceriporia taxicola (Pers.) Komarova, Opre delitel trutovykh gribov Belorussii [Key-book to polyporoid fungi of Byelo-russia]: 49 (1964) [MB468559]

Caloporus taxicola (Pers.) Ryvar den, Norwegian Journal of Botany 20 (1): 9 (1973) [MB310105]

Merulius taxicola (Pers.) Duby, Botanicon gallicum 2: 796 (1830) [MB440200]

Merulioporia taxicola (Pers.) Bondartsev &amp; Singer: 593 (1953) [MB546765]

Ceriporia taxicola (Persoon) C. C. Chen &amp; Sheng H. Wu, Phylogeny and taxonomy of Ceriporia: four new species from East Asia (2018) [MB828544]

Gloeoporus taxicola f. taxicola (1985) [MB846175]

Taxonomische Synonyme:

Polyporus albocarneus Velen., Ceske Houby 4-5: 642 (1922) [MB256252]

Merulius ravenelii Berk., Grevillea 1 (5): 69 (1872) [MB184803]

Sesia ravenelii (Berk.) Kuntze, Revisio generum plantarum 2: 870 (1891) [MB471633]

Irpex ravenelii (Berk.) Overh. (?) [MB453868]

Xylomyzon pulchrum Pers., Mycologia Europaea 2: 32 (1825) [MB440795]

Merulius pulchrum (Pers.) Duby, Botanicon gallicum 2: 796 (1830) [MB469904]

Merulius pulcher (Pers.) Duby, Botanicon gallicum 2: 796 (1830) [MB440182]

Polyporus sorbicola Fr., Hymenomycetes europaei: 570 (1874) [MB440374]

Poria sorbicola (Fr.) Sacc., Sylloge Fungorum 6: 309 (1888) [MB213269]

Polyporus haematodes Rostk., Deutschlands Flora, Abt. III. Die Pilze Deutschlands 4-17: 127, t. 62 (1838) [MB173105]

botanisch / ökologisch

**Standort**

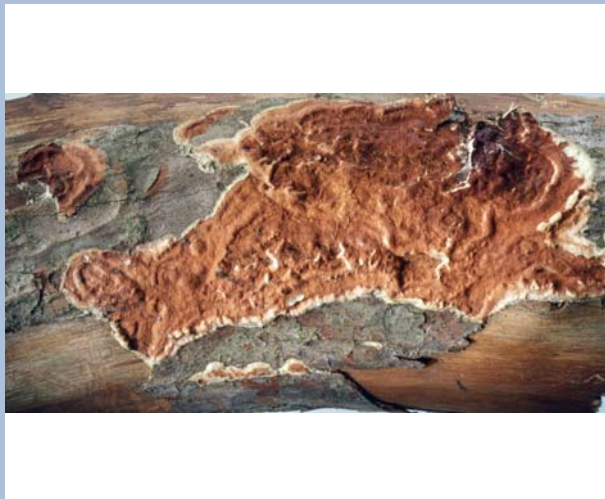
Pinus

**Vorkommen / Häufigkeit / Saison**

Sehr selten

**Gattung/en:**

Gloeoporus

<https://www.mycopedia.ch/pilze/7631.htm>

Flammer, T©

11370 25.10.2020