



Hebeloma birrus

Zwergfäbling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Strophariaceae

Legitimate (Fr.) Gillet 1884

Aktueller Name gem. MycoDB: Hebeloma birrus (Fr.) Gillet, Tableaux analytiques des Hyménomycètes des France: 115 (1884) [MB353975]

Basionym: Agaricus birrus Fr., Epicrisis Systematis Mycologici: 179 (1838) [MB463459]

Obligate Synonyme:

Hylophila birra (Fr.) Quél., Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium: 99 (1886) [MB802712]

Hebeloma birrum (Fr.) Sacc. (1887) [MB237491]

Hebeloma birrum var. birrum (Fr.) Sacc. (1887) [MB430582]

Hebeloma birrus (Fr.) Sacc., Sylloge Fungorum 5: 794 (1887) [MB630143]

Taxonomische Synonyme:

Hebeloma calyptosporum Gröger, Bull. mens. Soc. linn. Lyon: 125 (1970) [MB314950]

Hebelomatis calyptosporum (Bruchet) Locq., Flore mycologique 3: 146 (1979) [MB314986]

Legitimate (Fr.) Sacc. 1887

Aktueller Name gem. MycoDB: Hebeloma birrus (Fr.) Gillet, Tableaux analytiques des Hyménomycètes des France: 115 (1884) [MB353975]

Basionym: Agaricus birrus Fr., Epicrisis Systematis Mycologici: 179 (1838) [MB463459]

Obligate Synonyme:

Hylophila birra (Fr.) Quél., Enchiridion Fungorum in Europa media et praesertim in Gallia Vigentium: 99 (1886) [MB802712]

Hebeloma birrum (Fr.) Sacc. (1887) [MB237491]

Hebeloma birrum var. birrum (Fr.) Sacc. (1887) [MB430582]

Hebeloma birrus (Fr.) Sacc., Sylloge Fungorum 5: 794 (1887) [MB630143]

Taxonomische Synonyme:

Hebeloma calyptosporum Gröger, Bull. mens. Soc. linn. Lyon: 125 (1970) [MB314950]

Hebelomatis calyptosporum (Bruchet) Locq., Flore mycologique 3: 146 (1979) [MB314986]

Relativ kleine Art, Hutdurchmesser bis 3 cm

mikroskopisch

Sporenform

Zitronenförmig

Sporenmembran, Oberfläche, Skulptur

Schwach warzig

Sporenmerkmale

Kalyptrat

Cheilozystiden

Keulig, mit gelblichem Inhalt in KOH

chemisch

Melzers-Reagenz

Jod Sporen stark dextrinoid

Gattung/en:

Hebeloma

<https://www.mycopedia.ch/pilze/3762.htm>



Hebeloma birrus

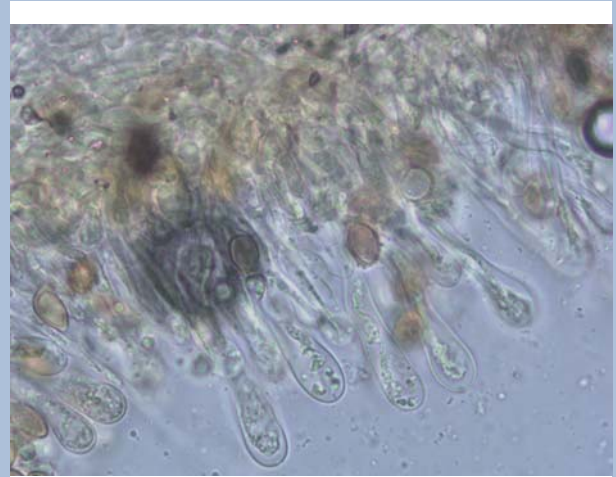
Zwergfäbbling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Strophariaceae



Flammer, T©

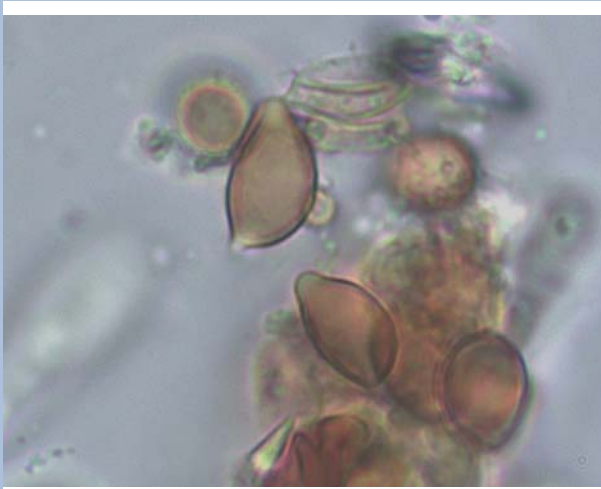
7119 05.11.2017



Flammer, T©

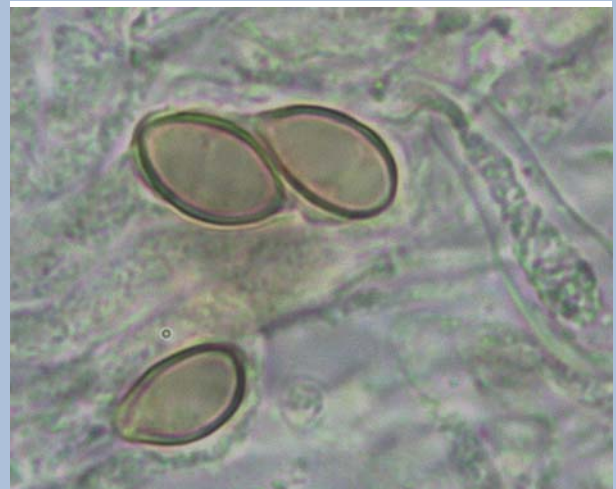
7120 05.11.2017

dextrinoid



Flammer, T©

7123 05.11.2017



Flammer, T©

7122 05.11.2017



Hebeloma birrus

Zwergfäbbling

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Strophariaceae

