



Sphaeropsis visci

Mistelbefall

Fungi, Dikarya, Ascomycota, Pezizomycotina, Dothideomycetes, Botryosphaerales, Botryosphaeriaceae

Legitimate (Alb. & Schwein.) Sacc. 1880

Aktueller Name gem. MycoDB: Sphaeropsis visci (Alb. & Schwein.) Sacc., Michelia 2 (6): 105 (1880) [MB281898]

Basionym: Sphaeria atrovirens var. visci Alb. & Schwein., Conspectus Fungorum in Lusatiae superioris: 48 (1805) [MB242919]

Obligate Synonyme:

Gibberidea visci (Alb. & Schwein.) Fuckel, Jahrbücher des Nassauischen Vereins für Naturkunde 23-24: 168 (1870) [MB227688]

Botryosphaerostroma visci (Alb. & Schwein.) Petr., Annales Mycologici 23 (1-2): 111 (1925) [MB281893]

Diplodia visci (Alb. & Schwein.) Fr., Summa vegetabilium Scandinaviae 1: 417 (1849) [MB210447]

Ceuthospora visci (Alb. & Schwein.) Sollm., Hedwigia: 189 (1863) [MB150986]

Ascochytella visci (Alb. & Schwein.) Petr., Annales Mycologici 23 (1-2): 111 (1925) [MB281892]

Pseudodiplodia visci (Alb. & Schwein.) Petr., Sydowia 7 (5-6): 304 (1953) [MB304408]

Metadiplodia visci (Alb. & Schwein.) Zambett., Bulletin de la Société Mycologique de France 70 (3): 295 (1955) [MB300955]

Microdiplodia visci (Alb. & Schwein.) Potebnia, Annales Mycologici 8 (1): 63 (1910) [MB185593]

Sphaeria visci (Alb. & Schwein.) DC., Flore française 6: 146 (1815) [MB243551]

Botryosphaerostroma visci (Alb. & Schwein.) Petr., Repertorium Specierum Novarum Regni Vegetabilis Beihefte 42: 127 (1927) [MB531584]

Taxonomische Synonyme: Sphaeria var. visci Alb. & Schwein. (1805) [MB531582]

makroskopisch

Substrat

Mistelblätter, Mistelholz (*Viscum album*)

mikroskopisch

Sporenlänge

Zwischen ca. 45 - 55 µm

Sporenform

Eingeschnürt, teilweise etwas erdnussförmig

Art/en:

Sphaeropsis visci <https://www.mycopedia.ch/pilze/9525.htm>

Gattung/en:

Sphaeropsis <https://www.mycopedia.ch/pilze/8334.htm>



Sphaeropsis visci

Mistelbefall

Fungi, Dikarya, Ascomycota, Pezizomycotina, Dothideomycetes, Botryosphaerales, Botryosphaeriaceae



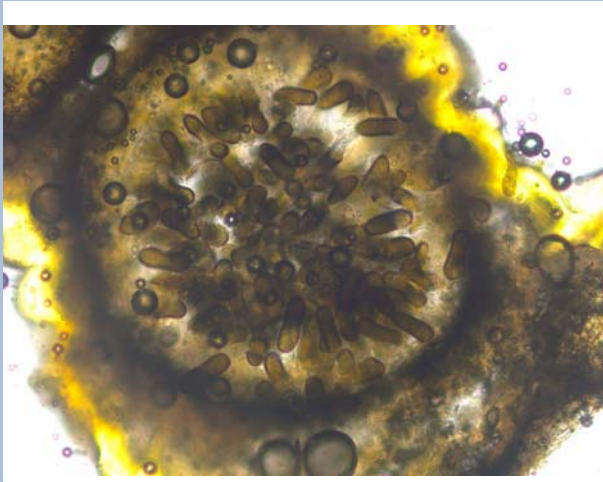
Flammer, T©

8685 26.12.2018



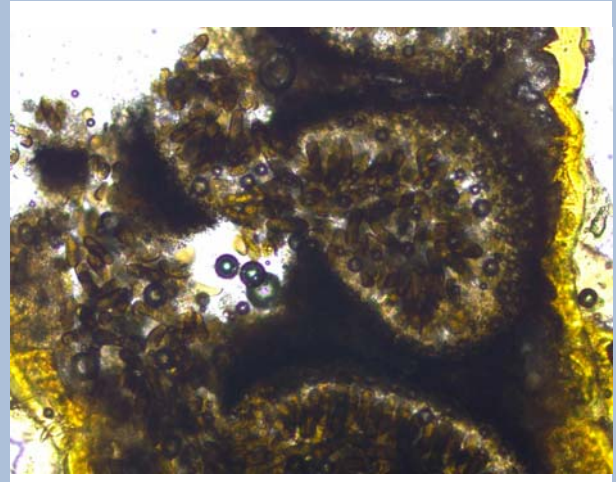
Flammer, T©

8688 26.12.2018



Flammer, T©

8686 26.12.2018



Flammer, T©

8687 26.12.2018