



Nomenclatural changes and corrections for some previously described Australasian truffle-like fungi (Basidiomycetes)

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Abstract

Several new combinations and corrections to various names of Australian truffle-like fungi are made, and new Mycobank numbers assigned to updated nomenclature.

Keywords: *sequestrate*, *Russula*, *Oudemansiella*, new combinations

Introduction

Amendments to various names of Australasian truffle-like fungi are made herein. Some are new combinations to better show affinities of taxa to epigeal relatives, and to reflect changed understanding of phylogenetic relationships within different genera. Some new names are proposed as well to cover those taxa for which there are existing names, and names that are invalid for various reasons are validated.

In a special case, a databasing error at Mycobank (MB) created a curious situation in *Stephanospora* where the same MB number was issued to three different taxa named by different authors. Mycobank has resolved this by issuing new numbers for the affected taxa. The opportunity is taken to include this information in order to aid the dissemination of the changed MB numbers.

New combinations

OUDEMANSIELLA

Lebel & Catcheside (2009) revised the truffle-like genus *Cribbea*, providing molecular and morphological support for the placement of this genus in the Physalacriaceae. However, insufficient support for deeper branches in the phylogeny and ongoing broader discussions as to generic boundaries (ie *Hymenopellis* vs *Oudemansiella*, *Protoxerula*, or *Xerula*), meant that there was not a sufficiently strong case for moving species of *Cribbea* to one

of the epigeal genera at the time (Lebel & Catcheside 2009). Petersen & Hughes (2010) made the choice to split the group and to recognize seven genera, four of them newly described, some of them distinctly not monophyletic, but morphologically distinct and homogeneous. The position of genera in their analyses depends upon the gene region the phylogeny is based upon. It is preferable to recognise three well supported monophyletic clades (ITS/LSU): *Xerula* s.str., *Paraxerula*, and *Oudemansiella* (inclusive of *Hymenopellis*, *Protoxerula*, *Ponticulomyces*, *Dactylosporina*, and *Cribbea*), rather than poorly supported paraphyletic clades (Park et al. 2017).

In this paper, we make the necessary nomenclatural changes to the truffle-like taxa that previously belonged to the genus *Cribbea*.

Oudemansiella andina (Speg.) T.Label & T.W.May **comb.nov.**

MB 820011

Secotium andinum Speg., *Anales Mus. Nac. Buenos Aires, Ser. 3* 1: 55 (1902)

Cribbea andina (Speg.) J.E.Wright & E.Horak, *Darwiniana* 12(4): 607 (1961)

No DNA sequence data are available, but microscopically the morphology of the spores and cystidia closely resemble those of other taxa in *Oudemansiella*.

Oudemansiella gloriosa (D.A.Reid) T.Label & T.W.May **comb. nov.**

MB 820012

Secotium gloriosum D.A.Reid, *Kew Bull.* [10]: 646 (1956) [1955], Queensland, base of rotten tree; Holotype: K(M) 4469!

Cribbea gloriosa (D.A.Reid) A.H.Sm. & D.A.Reid, *Mycologia* 54(1): 99 (1962)

Secotium lamellatum J.W.Cribb, *Pap. Dept. Bot. Univ. Queensland* 3: 107 (1956), Queensland, Holotype: K(M) 146567!

Cribbea lamellata (J.W.Cribb) A.H.Sm. & D.A.Reid, *Mycologia* 54(1): 101 (1962)

Synonymy of *Secotium lamellatum* with *S. gloriosum* was established by Lebel & Catcheside (2009).

Oudemansiella reticulata (J.W.Cribb) T.Label & T.W.May **comb.nov.**

MB 820013

Secotium reticulatum J.W.Cribb, *Pap. Dept. Bot. Univ. Queensland* 3: 108 (1956), Queensland; Holotype: K(M) 133178!

Cribbea reticulata (J.W.Cribb) A.H.Sm. & D.A.Reid, *Mycologia* 54(1): 103 (1962)

Oudemansiella turbinispora (P.S.Catches. & T.Label) T.Label & T.W.May **comb.nov.**

MB 820014

Cribbea turbinispora P.S.Catches. & T.Label, *Austral. Syst. Bot.* 22(1): 48 (2009), South Australia, *Catcheside 1590*; Holotype: AD!

RUSSULA

In all published phylogenies, sequences from sequestrate forms placed in *Cystangium*, *Elasmomyces*, *Gymnomyces* and *Macowanites* nest within *Russula* with strong support. Furthermore, the sequestrate forms do not form separate clades, but rather, the sequestrate species are scattered through the *Russula* clade, sometimes deeply nested (Lebel & Tonkin 2007; Miller et al 2001; Eberhardt & Verbeken 2004; Verbeken et al 2014). Therefore, the following sequestrate taxa, most recently placed in *Cystangium*, *Elasmomyces*, *Gymnomyces* or *Macowanites*, are transferred to *Russula*.

Russula balpinea (Grgur.) T.Label **comb. nov.**

MB 820015

Cystangium balpineum Grgur., *Larger Fungi S. Australia* 53 (1997). Mt Lofty, S.A., 29 Mar. 1924, J.B. Cleland; Holotype: AD 9757.

Russula bispora (T.Label) T.Label **comb. nov.**

MB 820016

Cystangium bisporum T.Label, *Austral. Syst. Bot.* 16: 373 (2003). Burruga Swamp Trail, Allyn Rd, Barrington Tops Natl Park, N.S.W., 28 Apr. 1992, M. Castellano & J.M. Trappe H5648; Holotype: DAR.

***Russula boranupensis* (T.Lebel) T.Lebel comb. nov.**

MB 820018

Gymnomyces boranupensis T.Lebel, *Austral. Syst. Bot.* 16: 403 (2003). Point Rd, Boranup Natl Park, W.A., 20 Jul. 1993, *J.M. Trappe 14803*; Holotype: PERTH.

***Russula capitis-orae* (Dring) T.Lebel comb.nov.**

MB 820020

Elasmomyces capitis-orae Dring, in Dring & Pegler, *Kew Bull.* 32(3): 564 (1978). Ghana: Cape Coast, 23 May 1975, *Rose 7523* (K(M), Holotype).

Cystangium capitis-orae (Dring) T.Lebel, *Mycotaxon* 81: 197 (2002)

***Russula clavata* (T.Lebel) T.Lebel comb. nov.**

MB 820021

Cystangium clavatum T.Lebel, *Austral. Syst. Bot.* 16: 375 (2003). Kirrama, Qld, 9 May 1991, *M. Castellano, Y. Prin & N. Malajczuk H4721*; Holotype: BRI; isotype: MEL 2145888, PERTH.

***Russula costatispora* (T.Lebel) T.Lebel comb. nov.**

MB 820022

Gymnomyces costatisporus T.Lebel, *Austral. Syst. Bot.* 16: 405 (2003). Deep R., Nuyts Wilderness, Walpole Natl Park, W.A., 22 Jul. 1993, *J.M. Trappe 14896*; Holotype: PERTH; isotype: MEL 2146440, PERTH.

***Russula eburnea* (T.Lebel) T.Lebel comb. nov.**

MB 820023

Gymnomyces eburneus T.Lebel, *Austral. Syst. Bot.* 16: 408 (2003). Junction of Black Mountain Rd and Rams Horn Track (NE side), Alpine Natl Park, Vic., 17 May 1999, *J.M. Trappe s.n. (Claridge 2019)*; Holotype: MEL 2126522.

***Russula eildonensis* (G.W.Beaton, Pegler & T.W.K.Young) T.Lebel comb. nov.**

MB 820024

Gymnomyces eildonensis G.W.Beaton, Pegler & T.W.K.Young, *Kew Bull.* 39: 680 (1984). Junction of Snobs Ck and Conns Gap, near Eildon, Vic., 3 May 1982, *K. & G.W. Beaton (Beaton 2)*; isotype: K(M).

***Russula furcatispina* (T.Lebel) T.Lebel comb. nov.**

MB 820025

Gymnomyces furcatispinus T.Lebel, *Austral. Syst. Bot.* 16: 411 (2003). Burruga Swamp Trail, Allyn Rd, Barrington Tops Natl Park, N.S.W., 28 Apr. 1992, *T. Lebel H5653*; Holotype: DAR; isotype: MEL 2146443, PERTH.

***Russula glarea* (T.Lebel) T.Lebel comb. nov.**

MB 820026

Gymnomyces glarea T.Lebel, *Austral. Syst. Bot.* 16: 412 (2003). Hellyer Gorge, Tas., 14 May 1991, *M. Castellano H4890*; Holotype: HO; isotype: MEL 2146460, PERTH.

***Russula leucocarpa* (T.Lebel) T.Lebel comb.nov.**

MB 820035

Gymnomyces leucocarpus T.Lebel, *New Zealand J. Bot.* 40(3): 497 (2002). New Zealand, South Island, Buller, Matakiki Bridge Scenic Reserve, *R.E. Beever*, 10 Aug. 1998; Holotype: PDD 69223.

***Russula longispora* (T.Lebel) T.Lebel comb. nov.**

MB 820036

Gymnomyces longisporus T.Lebel, *Austral. Syst. Bot.* 16: 415 (2003). Bussel Hwy, Ludlow Natl Park, S of Capel, 19 Jul. 1993, *M. Castellano s.n. (J.M. Trappe 14716)*; Holotype: PERTH; isotype: MEL 2146444.

***Russula luteobrunnea* (T.Lebel) T.Lebel comb. nov.**

MB 820037

Cystangium luteobrunneum T.Lebel, *Austral. Syst. Bot.* 16: 380 (2003). Big Tree Track, Lemonhyme, Tas., 12 May 1991, *M. Castellano H4845*; Holotype: HO.

***Russula macrocystidia* (T.Lebel) T.Lebel comb. nov.**

MB 820038

Cystangium macrocystidium T.Lebel, *Austral. Syst. Bot.* 16: 380 (2003). Speeler Track, Cradle Mountain Natl Park, Tas., 13 May 1991, *M. Castellano H5032*; Holotype: HO; isotype: MEL 2146432, OSC, PERTH.

Russula mattirolana (Cavara) T.Label **comb. nov.**

MB 820039

Elasmomyces mattirolanus Cavara [as '*mattirolianus*'], *Malpighia* 11(9-10): 426 (1897)

Secotium mattirolanum (Cavara) E. Fisch., in Engler & Prantl, *Nat. Pflanzenfam., Teil. I* (Leipzig) 1**: 301 (1900)

Macowanites mattirolanus (Cavara) T. Label & Trappe [as '*mattirolianus*'], *Mycologia* 92(6): 1194 (2000). Toscana, Firenze, Tosco-Romagnolo Apennine Mountains, Vallombrosa forest, under *Abies alba*, summer 1896, leg. F. Cavara (FH-Dodge Herb. #2087 & NY-Zeller Herb. #1671, as isotypus of *Arcangeliella borziana*).

For further discussion of the type status of this taxon, view Vidal (2004).

Russula megaspora (Rodway) T.Label **comb. nov.**

MB 820040

Gymnomyces megasporus Rodway, *Pap. & Proc. Roy. Soc. Tasmania* 1925: 168 (1926)

Octaviania megaspora (Rodway) G.Cunn., *New Zealand J. Agric. Res., A.* 22: 300B (1941)

Cystangium megasporum (Rodway) T.Label & Castellano, *Mycologia* 94: 335 (2002). Cascades, [Hobart], Tas., May 1925, *L. Rodway*; Holotype: K(M); isotype: HO 113639.

Russula parvisaxoides (T.Label) T.Label **comb. nov.**

MB 822047

Gymnomyces parvisaxoides T.Label, *New Zealand J. Bot.* 40(3):498 (2002). New Zealand, Buller, Murchison, Matakītaki Rd, *R.E. Beever 1687*, 11 Aug. 1998; Holotype: PDD 69224.

Russula phymatodispora (G.W.Beaton, Pegler & T.W.K.Young) T.Label **comb. nov.**

MB 820041

Cystangium phymatodisporum G.W.Beaton, Pegler & T.W.K.Young, *Kew Bull.* 39: 672 (1984). Dry Ck, Eildon State Park, Vic., 14 Aug. 1982, *A.C. Beauglehole, K. & G.W.Beaton 50*; Holotype: K(M).

Russula pisiglarea (T.Label) T.Label **comb. nov.**

MB 820042

Cystangium pisiglareum T.Label, *Austral. Syst. Bot.* 16: 383 (2003), as '*pisiglarea*'. near bridge, Dickenson Rd, Pemberton, W.A., 3 May 1983, *N. Malajczuk H337*; Holotype: PERTH; isotype: MEL 2146436.

Russula pterosperma (T.Label) T.Label **comb. nov.**

MB 820043

Gymnomyces pterospermus T.Label, *Austral. Syst. Bot.* 16: 416 (2003). Blanketleaf picnic ground, Erskine R., Vic., 11 Jul. 1993, *T. Label s.n. (J.M. Trappe 14223)*; Holotype: MEL 2145853.

Russula rodwayi (Massee) T.Label **comb. nov.**

MB 820044

Secotium rodwayi Massee, *Bull. Misc. Inform. Kew* 1901: 158, fig. 68 (1901)

Elasmomyces rodwayi (Massee) Zeller, *Mycologia* 40: 642 (1948)

Cystangium rodwayi (Massee) A.H.Sm., *Mycologia* 54: 633 (1962). Tas., *L. Rodway 571*; Holotype: K(M) 190884.

Russula seminuda (Massee & Rodway) T.Label **comb. nov.**

MB 820045

Gymnomyces seminudus Massee & Rodway, in Massee, *Bull. Misc. Inform. Kew* 138: 125 (1898)

Arcangeliella seminuda (Massee & Rodway) Zeller & C.W.Dodge, *Ann. Missouri Bot. Gard.* 23: 617 (1937)

Octaviania seminuda (Massee & Rodway) G.Cunn., *Trans. & Proc. Roy. Soc. New Zealand* 67: 408, pl. 33, fig. 19 (1938)

Cystangium seminudum (Massee & Rodway) T.Label & Castellano, *Mycologia* 94: 337 (2002). Tas., *L. Rodway 124*; Holotype: HO.

Russula sessilis (Massee & Rodway) T.Label **comb. nov.**

MB 820046

Secotium sessile Massee & Rodway, in Rodway, *Pap. & Proc. Roy. Soc. Tasmania* 1911: 31, pl. 3 (1912)

Elasmomyces sessile (Massee & Rodway) Rodway, *Pap. & Proc. Roy. Soc. Tasmania* 1924: 8 (1925)

Cystangium sessile (Massee & Rodway) Singer &

A.H.Sm., *Mem. Torrey Bot. Club* 21: 67 (1960). Cascades, [Hobart], Tas., Jul. 1920, *L. Rodway 647*; Neotype: K(M) 190882 [Rodway 1912]

***Russula shultziae* (T.Lebel) T.Lebel comb. nov.**

MB 820047

Cystangium shultziae T.Lebel, *Austral. Syst. Bot.* 16: 385 (2003). The Barry Way, 1.1 km S of sign for Suggan Buggan, Alpine Natl Park, Vic., 18 May 1999, *A.W. Claridge 2098*, *A. Jumpponen & J.M. Trappe*; Holotype: MEL 2146457; isotype: OSC.

***Russula sparsa* (T.Lebel) T.Lebel comb. nov.**

MB 820048

Cystangium sparsum T.Lebel, *Austral. Syst. Bot.* 16: 388 (2003). Eaglehawk Neck, Tas., 18 May 1991, *M. Trappe H5331*; Holotype: HO.

***Russula theodoroui* (T.Lebel) T.Lebel comb. nov.**

MB 820049

Cystangium theodoroui T.Lebel, *Austral. Syst. Bot.* 16: 390 (2003). Brisbane S.F., near Fernvale, Qld, 7 May 1992, *M. Castellano H6173*; Holotype: BRI; isotype: MEL 2146439, OSC, PERTH.

***Russula trappei* (T.Lebel) T.Lebel comb. nov.**

MB 820050

Cystangium trappei T.Lebel, *Austral. Syst. Bot.* 16: 392 (2003). Sheepstation campground, Border Ranges Natl Park, N.S.W., 5 May 1992, *J.M. Trappe H6072*; Holotype: DAR.

***Russula westresii* (T.Lebel) T.Lebel comb. nov.**

MB 820051

Gymnomyces westresii T.Lebel, *Austral. Syst. Bot.* 16: 420 (2003). Big Tree Track, Lemonthyme, Tas., 12 May 1991, *J.M. Trappe H4747*; Holotype: HO; isotype: MEL 2146465, PERTH.

***Russula wirrabarensis* (Grgur.) T.Lebel comb. nov.**

MB 820052

Gymnomyces wirrabarensis Grgur., *Larger Fungi S. Australia* 86 (1997). Mt Lofty, S.A., 18 Jul. 1932 [J.B. Cleland]; Holotype: AD 5843.

***Russula xanthocarpa* (T.Lebel) T.Lebel comb. nov.**

MB 820053

Cystangium xanthocarpum T.Lebel, *Austral. Syst. Bot.* 16: 394 (2003). Arthur Hwy, S of Murdana, Tas., 18 May 1991, *R. Robinson H5310*; Holotype: HO.

Nomina nova

This section covers sequestrate taxa for which direct new combinations within *Russula* could not be made as the specific epithets were preoccupied.

***Russula aurantirosea* T.Lebel nom. nov.**

MB 820058

Gymnomyces clelandii T.Lebel, *Austral. Syst. Bot.* 16: 404 (2003). Cleland Conservation Park, Mt Lofty summit, S.A., 18 Jun. 1994, *T. Lebel H6852*; Holotype: AD.

The combination *Russula clelandii* cannot be made as it is preoccupied by *R. clelandii* O.K.Mill. & R.N.Hilton, hence the need for a *nomen novum*. The new epithet refers to the pale orange-pink colour (*L. aurantius* = orange; *roseus* = pink) of the pileus and hymenophore.

***Russula collubrina* T.Lebel nom. nov.**

MB 820059

Cystangium polychromum Trappe & Claridge, *Australas. Mycol.* 22: 33 (2003). Blue Cow Mtn, Guthega, Mount Kosciuszko Natl Park, N.S.W., 1 Apr. 2000, *J.M. Trappe 25050*; Holotype: MEL 2236362; isotype: DAR, OSC.

Illustrations: J.M. Trappe & A.W. Claridge, loc. cit. 30, figs 4–6; 31, figs 13, 14, as *Cystangium polychromum*

A new *Russula* name is required for this taxon because the name, *R. polychroma* (Singer) Horak, is preoccupied. The new epithet refers to the mottled (*L. collubrinus*) colouring of the pileus like the camouflage colouring of a snake skin.

***Russula korystospora* T.Lebel nom. nov.**

MB 821530

Gymnomyces cristatus T. Lebel, *New Zealand J. Bot.* 40(3): 491 (2002). New Zealand, Gisborne, Urewera NP, Huiarau Range, *M. Castellano s.n.*, 25 May 1995, Holotype: PDD 65083.

The epithet '*cristata*' is already in use (Romagnese, *Bull. Mens. Soc. Linn. Lyon* 31(1): 177 (1962). The new epithet refers to the crested spore ornamentation [Gk. *korystos* = crested; *spora* = spore].

***Russula leonardii* T.Label nom. nov.**

MB 820060

Gymnomyces rodwayi T.Label, *Austral. Syst. Bot.* 16: 418 (2003). Speeler Track, Cradle Mountain Natl Park, Tas., 13 May 1991, M. Castellano H5058; Holotype: HO; isotype: MEL 2146462, PERTH.

The combination *Russula rodwayi* (Massee) T.Label is in the present publication for a different taxon, based on *Secotium rodwayi*. Therefore, *Russula leonardii* is introduced here to further honour Leonard Rodway (1853–1936) who published extensively on the fungi and plants of Tasmania.

***Russula olivaceoflava* T.Label nom. nov.**

MB 821532

Cystangium flavovirens T.Label, *Austral. Syst. Bot.* 16: 377 (2003). Black Charlies Gully, Tas., 2 May 1990, M. Castellano, J.M. Trappe, N. Malajczuk & M. Amaranthus H1297; Holotype: HO; isotype: MEL 2146443, OSC, PERTH.

The name *Cystangium flavovirens* is already in use (Bommer & Rousseau, *Bull. Soc. R. Bot. Belg.* 26(no. 1): 58 (repr.) (1887)). The new epithet refers to the olivaceous yellow tones of the pileus [L. *olivaceus* = olive green; *flavus* = pale yellow].

***Russula osphranticarpa* T.Label nom. nov.**

MB 820061

Octaviania redolens G.Cunn., *New Zealand J. Agric. Res.*, A 23B: 172 (1942). New Zealand, Auckland, Mt Te Aroha (350 ft), May 1940, G. Cunningham 10141; Holotype: PDD 10141.

Gymnomyces redolens (G.Cunn.) Pfister, *Occ. Pap. Farlow Herb. Cryptog. Bot.* 9: 43 (1976)

Stephanospora redolens (G.Cunn.) E.Horak, *Pl. Syst. Evol.* 131: 163 (1979). Nom. inval., full citation of basionym missing.

Martellia redolens (G.Cunn.) G.W.Beaton, Pegler & T.W.K.Young, *Kew Bull.* 39(4): 682 (1984).

The name *Russula redolens* is already in use (Burlingham, *Mycologia* 13(3): 133, 1921), so a new name for this taxon is required. The new epithet refers to the pleasant odour of the fruit bodies [Gk. *osphrantos* = smellable; *carpus* = fruitbody].

***Russula paneeroides* T.Label nom. nov.**

MB 821533

Gymnomyces pallidus Massee & Rodway, in Massee, *Bull. Misc. Inform. Kew* 1898: 125 (1898). West Coast, Tas., Jun. 1896, L.Rodway 299; Holotype: K(M) 190872.

Octaviania pallida (Massee & Rodway) G.Cunn., *Proc. Linn. Soc. New South Wales* 60: 119 (1935)

The name *Russula pallida* is already in use (Karsten, *Hedwigia* 35(1): 43 (1896)), so a new name for this taxon is required. The new epithet refers to the pale colour and texture of the fruit bodies [*paneer* = cheesy curd-like whey; *-oides* = resembling].

***Russula spinispora* T.Label nom. nov.**

MB 821534

Gymnomyces fuscus T.Label, *New Zealand J. Bot.* 40(3): 495 (2002). New Zealand, North Island, Auckland, West Auckland, Goldie Bush, Mokoroa Falls track, R.E. Beever 1306, 1 Jan. 1992; Holotype: PDD 61990

The epithet '*fusca*' is preoccupied in *Russula* (Quélet, *Compt. Rend. Assoc. Franç. Avancem. Sci.* 15(2): 486 (1887) [1886]). The new epithet refers to the spiny spore ornamentation [L. *spina* = spine; *spora* = spore].

Validations

Validations of previously published names that were invalid for various reasons.

RUSSULA

***Russula luteirosea* (Bougher) T.Label, comb. nov.**

MB 822048

≡ *Macowanites luteiroseus* Bougher, *Mycotaxon* 63: 38 (1997). Western Australia, Walpole-Nornalup National Park, Nunn Rd, K. Syme; Holotype: PERTH 04259661. MB 437543.

"*Russula luteirosea*" T. Lebel, in Lebel & Tonkin, *Austral. Syst. Bot.* 20(4): 378 (2007), nom. inval. (direct reference to basionym omitted; page spread '37-48' given). MB 580675.

Russula rubrolutea (T. Lebel) T. Lebel, **comb. nov.**

MB 822049

≡ *Macowanites rubroluteus* T. Lebel, *New Zealand J. Bot.* 40(3): 505 (2002). New Zealand, South Island, Nelson, Glenhope-Tapawerea Rd, *D. Russell s.n., J.M. Trappe 12610*, 25 Sept. 1992; Holotype: PDD 83697. MB 484028

"*Russula rubrolutea*" T. Lebel, in Lebel & Tonkin, *Austral. Syst. Bot.* 20(4): 378 (2007), nom. inval. (direct reference to basionym not given; page number omitted). MB 531353

Dating of competing names

Octaviania lamingtonensis (J.W. Cribb) T. Lebel & Castellano, *Mycologia* 94: 352 (2002). Published 15 March 2002.

This same combination also made by Trappe, Lebel & Castellano, *Mycotaxon* 81: 203 (2002). Published 2 April 2002.

Epithet corrections

Agaricus colpeteorum T. Lebel

Published as *A. colpetei* T. Lebel, *Mycological Progress* 12 (4): 702 (2012). MB#801763. As the epithet refers to two people, it should be plural genitive.

Mycobank numbering issue

Two names in *Stephanospora* were validly published by Lebel et al. (2015) but due to an error in issuing of identifiers by the repository Mycobank, new identifiers have been issued as follows:

Stephanospora kanuka T. Lebel & Castellano, *Fungal Diversity* 119: 216 (2015)

MB 815981

Stephanospora hystrispora T. Lebel & Castellano, *Fungal Diversity* 119: 213 (2015)

MB 815980

Mycobank (accessed 13 Dec 2016) states: "WARNING: due to a databasing error, the same Mycobank number (MB809846) was wrongly attributed to *Stephanospora hystrispora* (MB915980), *Stephanospora kanuka* (MB915981) and *Phyllosticta carochlae* (MB915982). All the three names are therefore validly published but a new MB number is attributed to them. Mycobank takes full responsibility for this issue."

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