

**Annotated list of taxonomic novelties published in “Fungi Europaei Exsiccati, Klotzschii Herbarium Vivum Mycologicum Continuato, Editio Nova, Series Secunda” Cent. 1 to 26 issued by G. L. Rabenhorst between 1859 and 1881 (first part – Cent. 1 to 10)**

Uwe BRAUN & Konstanze BENSCH

**Abstract:** Braun, U. & Bensch, K. 2019: Annotated list of taxonomic novelties published in “Fungi Europaei Exsiccati, Klotzschii Herbarium Vivum Mycologicum Continuato, Editio Nova, Series Secunda” Cent. 1 to 26 issued by G. L. Rabenhorst between 1859 and 1881 (first part – Cent. 1 to 10). Schlechtendalia **36**: 1–60.

New taxa and new combinations published by G. L. Rabenhorst in “Fungi Europaei Exsiccati, Klotzschii Herbarium Vivum Mycologicum, Editio Nova, Series Secunda” Cent. 1 to 26 in the second half of the 19<sup>th</sup> century are listed and annotated. References, citations and the synonymy are corrected when necessary. The nomenclature of some taxa is discussed in more detail. The first part of this treatment comprises taxonomic novelties in Cent. 1 to 10. *Uredo tussilaginis* (= *Coleosporium tussilaginis*) is designated as lectotype species for the genus *Erannium*. This genus is a heterotypic synonym of *Coleosporium*.

**Zusammenfassung:** Braun, U. & Bensch, K. 2019: Kommentierte Liste taxonomischer Neuheiten publiziert in „Fungi Europaei Exsiccati, Klotzschii Herbarium Vivum Mycologicum Continuato, Editio Nova, Series Secunda“ Cent. 1 bis 26, herausgegeben von G. L. Rabenhorst zwischen 1859 und 1881 (erster Teil, Cent. 1 bis 10). Schlechtendalia **36**: 1–60.

Neue Taxa und Kombinationen publiziert von G. L. Rabenhorst in “Klotzschii Herbarium Vivum Mycologicum, Editio Nova” Cent. 1 bis 26 in der zweiten Hälfte des 19. Jahrhunderts werden aufgelistet und annotiert. Referenzangaben, Zitate und die Synonymie werden korrigiert falls notwendig. Die Nomenklatur einiger Taxa wird detaillierter besprochen. Der erste Teil dieser Bearbeitung umfasst Cent. 1 bis 10. *Uredo tussilaginis* (= *Coleosporium tussilaginis*) wird als Lectotypusart der Gattung *Erannium* ausgewählt. Diese Gattung ist ein heterotypisches Synonym von *Coleosporium*.

**Key words:** Fungi, nomenclature, exsiccata.

Published online 5 Feb. 2019

## Introduction

In 1832, Johann F. Klotzsch initiated the exsiccata “Herbarium Vivum Mycologicum” and issued Cent. 1 and 2. Gottlob L. Rabenhorst continued this exsiccata since 1842 and issued Cent. 3 to 20. An index was published by Rabenhorst (1851). Taxonomic novelties published in this exsiccata have been listed and annotated in Braun (2018a). Rabenhorst continued this exsiccata under the name “Klotzschii Herbarium Vivum Mycologicum, Editio Nova” and issued eight centuria between 1855 and 1858 [Series Prima]. Taxonomic novelties published in Editio Nova, Cent. 1–8 are included and annotated in Braun (2018b). Thereafter Rabenhorst continued his exsiccata with “Fungi Europaei Exsiccati, Klotzschii Herbarium Vivum Mycologicum Continuato, Editio Nova, Series Secunda” and issued Cent. 1–26 between 1859 and 1881, followed by Cent. 27–36 (1881–1886) published by G. Winter. Otto Pazschke finished this series with Cent. 37–45, issued between 1890 and 1905. Details to this exsiccata, including data of the publication of the particular centuria and announcements in the journals *Botanische Zeitung*, *Flora* and *Hedwigia* are to be found in Kohlmeyer (1962). According to ICN, Art. 30.2 (Ex. 12), descriptions, new combinations and other taxonomic novelties on labels accompanying distributed specimens (exsiccata) are effectively published, i.e., valid names published on printed labels of distributed exsiccata have to be taken into consideration with regard to priority issues of taxa. However, experiences have shown so far that names published in exsiccata have often been neglected or wrongly cited in nomenclature databases and taxonomic treatments. The particular centuria of “Herbarium Vivum Mycologicum” and “Fungi Europaei Exsiccati” were prepared and, when ready to be distributed, announcements in several botanical journals were published, i.e., descriptions on printed labels in the exsiccata have priority and names (with repeated descriptions) in the journals are later isonyms (Art. 6.3, Note 2) that have to be disregarded. In some cases, particular centuria were issued even one calendar

year earlier [e.g., *Fungi Europaei Exsiccati*, Cent. 3 in 1860, but announcements in *Botanische Zeitung* 19 and *Flora* 44 in 1861]. Numerous names appearing in exsiccata are nomina nuda (without any descriptions or diagnoses) which were validated in later publications by the original author or other authors, either as “ex cases” or as “combinations” under other generic names. In the latter case, the validated names must be attributed to the validating authors alone. The present work was performed in consultation with *Index Fungorum* and *MycoBank*, i.e., the results are also meant to be groundwork for these databases.

An almost complete set of “*Fungi Europaei Exsiccati*, Klotzschii Herbarium Vivum Mycologicum Continuato, Editio Nova, Series Secunda” preserved in HAL was the base for the present nomenclatural study and reassessment of names. Cent. 10 is not preserved at HAL. Scans of labels with taxonomic novelties from Cent. 10 have been prepared on the basis of duplicates preserved at the herbarium in Berlin (B) and Munich (M). Some types have been re-examined in order to clarify the identity of the taxa concerned. In other cases, currently used and recognized names are cited and highlighted in bold.

## Annotated list of taxa

### Cent. 1

*Polyporus nigricans* Lasch, in Rabenh., *Fungi Eur. Exs.* (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 15, 1859 [Bot. Zeitung 17: 295, 1859; Flora 42: 433, 1859], nom. illeg. (Art. 53.1).

Notes: This name was published with a description, but it is a homonym of *Polyporus nigricans* Fr., 1821, and synonymous with *Trametes versicolor* (L.) Lloyd (fig. 1).

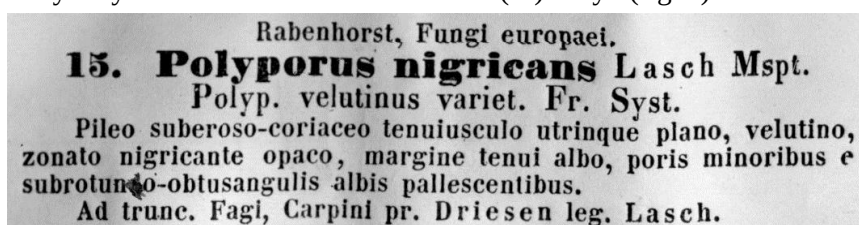


Fig. 1

*Polyporus rugulosus* Lasch, in Rabenh., *Fungi Eur. Exs.* (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 16, 1859 [Bot. Zeitung 17: 295, 1859; Flora 42: 434, 1859], nom. illeg. (Art. 53.1).

Notes: This name was published with a description, but it is a homonym of *Polyporus rugulosus* Lév., 1844 (fig. 2).

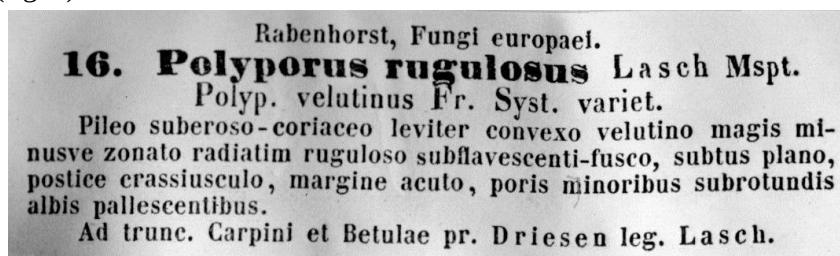


Fig. 2

*Peziza avellanae* Lasch, in Rabenh., *Fungi Eur. Exs.* (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 28, 1859 [Bot. Zeitung 17: 296, 1859; Flora 42: 434, 1859].

≡ *Pezizella avellanae* (Lasch) Fuckel, Jahrb. Nassauischen Vereins Naturk. 23-24: 299, [1869-70] 1870.

Notes: This is a valid species name with a description on the label of *Fungi Eur. Exs.* 28 (fig. 3).

Rabenhorst, Fungi europaei.  
**28. Peziza Avellanae** Leb.  
 Erumpens, sessilis subcarnoso — membranacea, alba pallescens; junior subrotunda, clausa, dein hemisphaerica subinfundibuliformis, extus puberula, margine inflexo; ascis clavatis, sporis oblongis.  
 In ramulis emortuis Coryli Avellanae prope Driesen leg.  
 Lasch.

Fig. 3

*Peziza pineti* var. *abietis* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 31, 1859 [Bot. Zeitung 17: 296, 1859; Flora 42: 434, 1859].  
 Notes: This is a valid variety name with a diagnosis on the label of Fungi Eur. Exs. 31 (fig. 4).

Rabenhorst, Fungi europaei.  
**31. Peziza Pineti** Batsch.  
 Var. *Abietis* Rabenh. diff. a forma typica disco  
 obscuriori!  
 Wallendorf (Hungariae super., Zips) in sylvis montosis  
 acus Abietis emortuas humi jacentes occupat; Aprili 1859 leg.  
 Kalchbrenner.

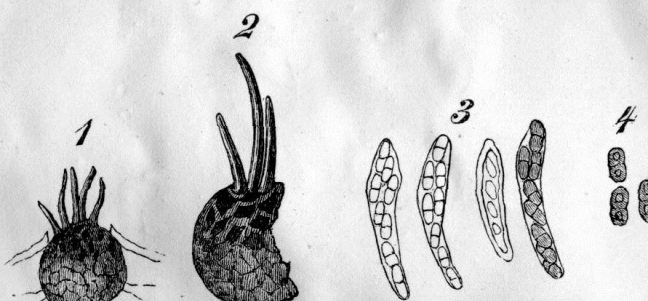
Fig. 4

*Sphaeria chlorospora* Ces., Erb. Critt. Ital., Ser. 1, Fasc. 2: no. 296, 1859 [Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 48, 1859; Bot. Zeitung 17: 296, 1859; Flora 42: 434, 1859].

≡ *Venturia chlorospora* (Ces.) P. Karst., Bidr. Känn. Finl. Nat. Folk 23: 189, 1873.

Notes: This species name was published on the label of Fungi Eur. Exs. 48 with a description and illustration (fig. 5). However, until now it was not possible to clarify the exact dates when the two exsiccata were issued.

Rabenhorst, Fungi europaei.  
**48. Sphaeria chlorospora** Ces. Mspt. et herb.  
 Sph. simplex, foliicola; peritheciis genuinis, minutissimis, sub epidermide nidulantibus, ea secedente liberatis, ovato-globosis, membranaceis, cellulis magnis pallide virentibus, nisi summo vertice carbonaceo fere, setis paucis nigris erumpentibus obsesso. — Paraphyses an nullae? an parcissimae cito diffluentes? — Ascii curvuli, e cylindraceo clavati, sessiles?  $4\frac{8}{500}$  Mill. longi, inferius  $\frac{6}{500}$ , superne  $\frac{8}{500}$  Mill. crassi, sporidiis octo, viridulis, didymis, ad septum vix constrictis  $\frac{8-10}{500}$  Mill. longis,  $\frac{4}{500}$  Mill. latis, arete repleti.



- 1) *Pyrenium magnopere auctum.*
- 2) *Ejusdem portio auctior.*
- 3) *Assi aetate diversa, aucti.*
- 4) *Sporidia matura, id.*

*Gregaria v. sparsa* in utraque pagina foliorum Salicum (S. triandrae et albae) diu delapsorum. Acervula juvenilia obtecta nisi macula grisea in epidermide prodiuntur.

Vercellis: Mense Aprilis 1858. Cesati.

Fig. 5

*Sphaeria schistostroma* Duby ex Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 53, 1859 [Bot. Zeitung 17: 303, 1859; Flora 42: 435, 1859].

≡ *Fenestella schistostroma* (Duby ex Rabenh.) Cooke, Grevillea 14(no. 70): 48, 1885.

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 53 (fig. 6).

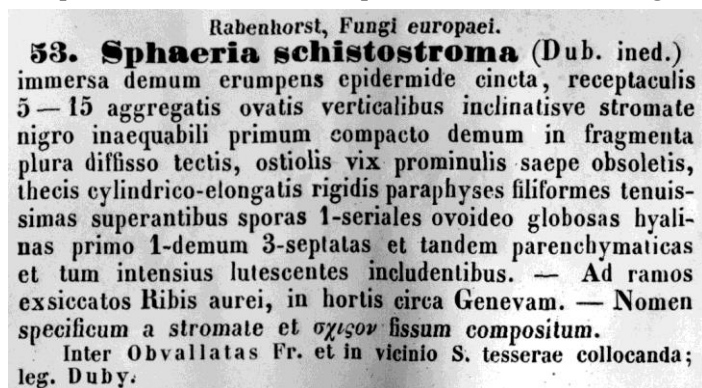


Fig. 6

*Dothidea lycii* Duby ex Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 55, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 435, 1859].

≡ *Dothidea lycii* Duby, Mém. Soc. Phys. Hist. Nat. Genève 15: 198, 1859.

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 55 (fig. 7). Rabenhorst (l.c.) published this species with the note “Dub. ined.” suggesting that his publication in the exsiccata appeared at first, before Duby’s publication in the journal.



Fig. 7

*Isaria sulphurea* Fiedl., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 60, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 435, 1859].

≡ *Chrysosporium sulfureum* (Fiedl.) Oorschot & Samson, in Van Oorschot, Stud. Mycol. 20:  
28, 1980.

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 60 (fig. 8).



Fig. 8

*Arthrobotryum broomei* Rabenh. [as “broomii”], Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 65, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 435, 1859].

Notes: This is a valid species name with a diagnosis on the label of Fungi Eur. Exs. 65 (fig. 9).

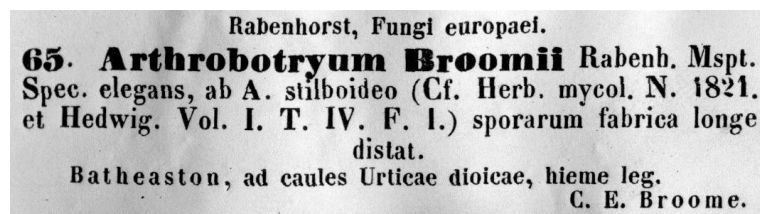


Fig. 9

*Fusarium betae* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 69, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 435, 1859], nom. nud.

≡ *Fusarium betae* Rabenh. ex A.B. Frank, Krankh. Pflanz. (Breslau): 601, 1880.

≡ *Cercospora betae* (Rabenh. ex A.B. Frank) Sacc., Syll. fung. 10: 637, 1892.

≡ *Cercospora beticola* Sacc., Nuovo Giorn. Bot. Ital. 8(2): 189, 1876.

Notes: This species name is a nom. nud., published without description on the label of Fungi Eur. Exs. 69 (fig. 10). *Fusisporium betae* Desm. was cited with a question mark, i.e., it was not cited as “basionym” for a combination. Frank (1880: 601) cited Rabenhorst’s name, *Fusarium betae*, and added a diagnosis, i.e., he discussed differences between *Cercospora beticola* Sacc. and *F. betae*. Frank (l.c.) supposed that the latter species might belong to *Cercospora* [“Dagegen ist ein in dem Rabenhorstschen Exsiccaten unter dem Namen Fusarium Betae Rabenh. ausgegebener Pilz, wiewohl er eine Cercospora zu sein scheint, abweichend” (On the other hand, a fungus issued in Rabenhorst’s exsiccata under the name Fusarium Betae Rabenh., which seems to a Cercospora, is different)]. In any case, the name “*Cercospora betae*”, sometimes ascribed to Frank (l.c.), was not introduced in this work.



Fig. 10

*Illosporium aurantiacum* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 74, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].

≡ *Erythricium aurantiacum* (Lasch) D. Hawksw. & A. Henrici, Field Mycology 16(1): 16, 2015.

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 74 (fig. 11).

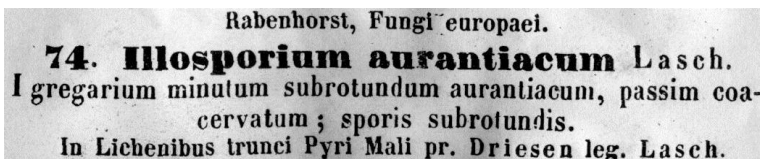


Fig. 11

*Peronospora dentariae* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 86, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].

≡ *Hyaloperonospora dentariae* (Rabenh.) Voglmayr, Mycol. Progr. 13(1): 140 [2014] 2013.

Notes: This is a valid species name published with a diagnosis on the label of Fungi Eur. Exs. 86 (fig. 12).

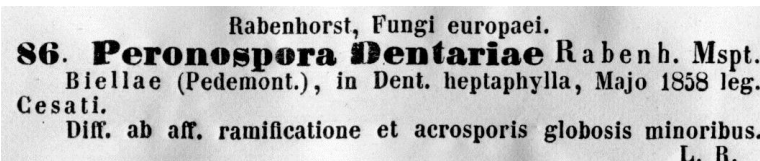


Fig. 12

*Puccinia cirsii* Lasch in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 89, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].  
Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 89 (fig. 13).

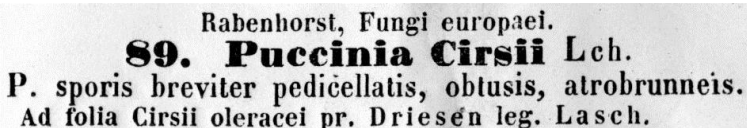


Fig. 13

*Uredo cirsii* Lasch in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 90, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].

≡ *Puccinia cirsii* Lasch in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 89, 1859

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 90 (fig. 14).

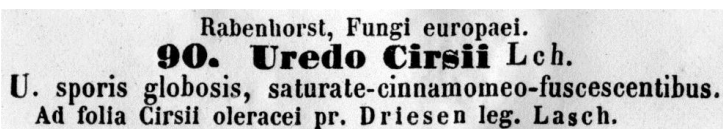


Fig. 14

*Uromyces inaequalitus* Lasch in Rabenh. (as “*inaequialta*”), Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 94, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 94 (fig. 15).

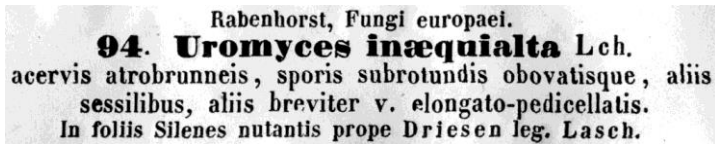


Fig. 15

*Gloeosporium veronicarum* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 97, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859], nom. inval. (Art. 36.1).

≡ *Gloeosporium veronicarum* Ces. ex Sacc., Syll. fung. 3: 710, 1884.

≡ *Discogloeum veronicarum* (Ces. ex Sacc.) Petr., Ann. Mycol. 21(3/4): 285, 1923.

Notes: This name was not validly published in Fungi Eur. Exs. 97 since it was not accepted in this publication (fig. 16, “pro inter.” = ad int.).



Fig. 16

*Gloeosporium andurnense* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 98, 1859 [Bot. Zeitung 17: 304, 1859; Flora 42: 436, 1859].

≡ *Marssonina andurnensis* (Ces.) Magnus, Hedwigia 45: 89, 1906.

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 98 (fig. 17).

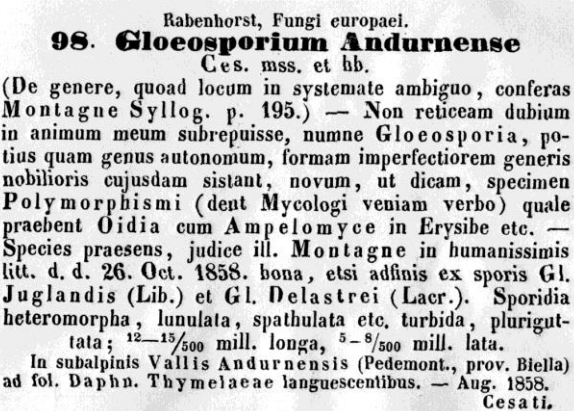


Fig. 17

*Caeoma subapiculosum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 1: no. 99, 1859 [Bot. Zeitung **17**: 304, 1859; Flora **42**: 436, 1859].

Notes: This is a valid species name with a description on the label of Fungi Eur. Exs. 99 (fig. 18).

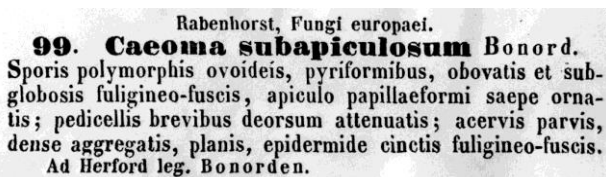


Fig. 18

## Cent. 2

*Sphaerella myriadea* (DC.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 149, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 746, 1860].

≡ *Sphaeria myriadea* DC., in de Candolle & Lamarck, Fl. franç., Edn 3 (Paris) **5/6**: 145, 1815.

≡ *Sphaerulina myriadea* (DC.) Sacc., Michelia **1**(4): 399, 1878.

Notes: This is a valid combination published in Fungi Eur. Exs. 149 (fig. 19).



Fig. 19

*Sphaerella conglomerata* (Wallr.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 150, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 746, 1860].

≡ *Sphaeria conglomerata* Wallr., Fl. crypt. Germ. (Norimbergæ) **2**: 814, 1833.

≡ *Mycosphaerella conglomerata* (Wallr.) Lindau, in Engler & Prantl, Nat. Pflanzenfam., Teil. I (Leipzig) **1**(1): 424, 1897.

Notes: This is a valid combination published in Fungi Eur. Exs. 150 (fig. 20).

Rabenhorst, Fungi europaei.  
**150. Sphaerella conglomerata** (Wallr.)  
 Rabenb.  
 Forma: Alnicola!  
*Sphaeria conglomerata* a) *Alni Desmaz.* Crypt. de Fr.  
 N. 1449.  
*Oestrich ad Rhenum in fol. Alni leg. L. Fuckel.*

Fig. 20

*Lophodermium laricinum* Duby ex Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 158, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

Notes: This species was validly published with a description in Fungi Eur. Exs. 158 (fig. 21).

Rabenhorst, Fungi europaei.  
**158 Lophodermium laricinum** (Dub.)  
 mém. inéd.)  
*Sparsum minutum emergens laeve sed epidermide matricis tenuissima subtille lineolatum atro-nitidum ovatum convexo-cristatum, labiis tenuibus elevatis conniventibus sed lineam longitudinalis angustissimam convexam relinquens, thecis elongato-clavatis non pedicellatis, sporis filiformibus sporulas globosas 6–7 foventibus post disruptionem rectiusculis paulo divergentibus.*  
*Ad folia secca decolorata Laricis prope Cormayeur, ad radices australes Mont-blanc — Minutissimum ab  $\frac{1}{2}$ — $\frac{1}{10}$  millimetrum longum.*

Fig. 21

*Combosira* (Fr.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 159, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

≡ *Asteroma* [unranked] *Combosira* Fr., Summa veg. Scand., Sectio posterior (Uppsala): 425, 1849.

Type species: *Sphaeria reticulata* DC. (≡ *Guignardia reticulata* (DC.) Aa).

= *Guignardia* Viala & Ravaz, Bull. Soc. Mycol. Fr. **8**(2): 63, 1892, nom. cons. (Art. 14).

Notes: Fries (l.c) introduced *Asteroma* [unranked] *Combosira* with a brief description. He listed three *Asteroma* spp. under *Asteroma* [unranked] *Combosira*, including *A. reticulata*. In Fungi Eur. Exs. 159 (fig. 22), Rabenhorst introduced the genus name *Combosira* as combination based on *Asteroma* [unranked] *Combosira* and confined it to *Combosira reticulata*, which represents an indirect typification.

Rabenhorst, Fungi europaei.  
**159. Combosira reticulata** (De C.) Rabenh.  
 Mspt. Fr. Summ. 425.  
*Sphaeria reticulata* D. C. Flor. fr. 138. Rabenh. Handb. I. 188. *Asteroma reticul.* Chev. Desmaz. Crypt. de Fr. Ed. I. N. 1339. Ed. II. N. 739.  
*In foliis Convall. multifl. ad Olaszinum (Wallendorf in der Zips) Septbr. 1859 leg. Kalchbrenner.*

Fig. 22

*Combosira reticulata* (DC.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 159, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

≡ *Sphaeria reticulata* DC., in de Candolle & Lamarck, Fl. franç., Edn 3 (Paris) **5/6**: 138, 1815.

≡ *Asteroma reticulata* (DC.) Chevall., Fl. gén. env. Paris (Paris) **1**: 447, 1826.

≡ *Guignardia reticulata* (DC.) Aa, Stud. Mycol. **5**: 23, 1973.

Notes: The combination *C. reticulata* was validly published in Fungi Eur. Exs. 159 (fig. 22).

*Cryptosporium sorbi* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 160, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860], nom. nud.

≡ *Septoria sorbi* Lasch, in Rabenh., Klotzschii Herb. Viv. Mycol., Cent. 5: no. 459, 1843 [and Bot. Zeitung **2**: 172, 1844], nom. nud.

≡ *Septoria sorbi* Fuckel [as (Ces.) Fuckel], Jahrb. Nassauischen Vereins Naturk. **23–24**: 390, [1869–1870] 1870, nom. nud.

≡ *Phoma sorbi* Sacc. [as “(Lasch) Sacc.”], Syll. Fung. **3**: 529, 1884.

≡ *Septoria sorbi* (Sacc.) Sacc. [as “Sacc.”], Bull. Soc. Mycol. Fr. **5**(4): 121, 1890.

*Pestalotia callunae* Ces. (as “*Pestalozzia*”), in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 161, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

Notes: This species was validly published with a description in Fungi Eur. Exs. 161 (fig. 23).

**Rabenhorst, Fungi europaei.**

**161. Pestalozzia Callunae** Ces. Mspt.

Perithecia carbonacea, subinnata, emersa, sparsa, irregulare plerumque oblonga, haud raro compressa, cito vertice rupta et tunc ob contractionem marginum facile Cenangium fingentia. Sporidia numerosissima minuta, cylindrica, curvula, utrinque obtusiuscula setigera, hyalina, obscure multiseptata mihi visa.

In truncis ramisque emortuis Callunae vulgaris; in montibus dell' Oropa (Pedemont.) mense Aug. leg. Cesati.

Fig. 23

*Stilbum xanthopus* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 170, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

≡ *Stilbella xanthopus* (Rabenh.) Lindau, Rabenh. Krypt.-Fl., Edn 2 (Leipzig) **1.9**: 300, 1908.

Notes: This species was validly published with a description in Fungi Eur. Exs. 170 (fig. 24).

**Rabenhorst, Fungi europaei.**

**170. Stilbum xanthopus** Rabenh. Mspt.

Gregarium, e subculo viridi-griseo mucoriformi dein evanescente enatum; stipite e basi plus minus dilatata cylindraceo, capitulum longe superante tenaci flavidio-subochraceo rufescente; capitulo (vegetando et exsiccando) pulchre smaragdino, demum in stipitis colorem mutato et tunc Stilbum vulgarem quasi fingit. Sporae minutae globosae hyalinae.

Dresdae, in cella vinaria dolia vino dulci repleta obducens;  
leg. C. A. Hantzsch.

Fig. 24

*Hormodendrum farinosum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 173, 1860 [Bot. Zeitung **18**: 174, 1860; Flora **43**: 747, 1860].

≡ *Ramularia farinosa* (Bonord.) Sacc., Syll. fung. (Abellini) **4**: 206, 1886.

≡ *Ramularia calcea* Ces., in Rabenh., Klotzschii Herb. Viv. Mycol., Cent. 17: no. 1681, 1852.

Notes: This species was validly published with a description in Fungi Eur. Exs. 173, supplemented by a drawing (fig. 25 A, B). *Hormodendrum farinosum* is a synonym of *Ramularia calcea* (see Braun 1998: 112).

Rabenhorst, Fungi europaei.

**173. Hormodendrum** Bonord. Allg. Mycol.  
p. 76.

**H. farinosum** nov. sp.

Sporis ovatis simplicibus haud septatis, ramis primariis ru-  
dimentariis, secundariis articulatis, articulis oblongis  
bipunctatis.

Acervuli farinoso-floccosi irregulares in foliis vivis Symphiti  
off.; in Guestphalia leg. Bonorden.

Fig. 25 A (text)

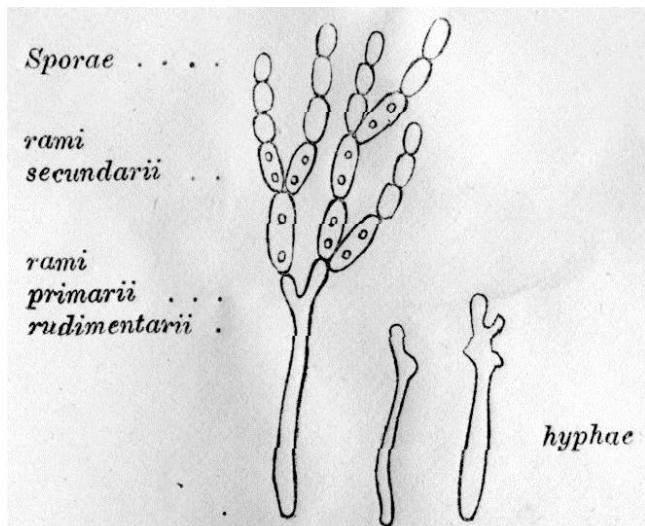


Fig. 25 B (illustration)

*Torula bulbigera* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 175, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 748, 1860].

Notes: This species was validly published with a description in Fungi Eur. Exs. 175 (fig. 26).

Rabenhorst, Fungi europaei.

**173. Torula bulbigera** Bonord.

(Acrosporium bulbigerum Nees. Oidium Fries.)

Sporis ovatis s. oblongo-ovatis, 4—6 concatenatis, hyalinis  
albis, hyphis triseptatis, basi bulbosis, suffultis; mycelio  
ramoso, septato et repente.

Horford in foliis Graminum leg. Bonorden.

Die Hyphen erheben sich im rechten Winkel von dem kriechenden My-  
celium, haben an der Basis eine erweiterte Stelle (bulbillus), dann folgt  
eine, oft ganz cylindrische Strecke mit 2—3 Septen und auf dieser stehen  
4—6 Sporen kettenförmig verbunden, welche oval, reif ganz durchsichtig,  
unreif mit kleinen Zellen oder Bläschen gefüllt sind. Die reifen Sporen  
enthalten einen festen Kern, welcher durch das Verschmelzen dieser kleinen  
Zellen entsteht.

Fig. 26

*Erannium* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 748, 1860, Abh. Naturf. Ges. Halle 5: 182, 1860].

Type species (designated here, MycoBank, MBT385607): *Uredo tussilaginis* Pers. (= *Coleosporium tussilaginis* (Pers.) Tul.).

Notes: The genus name *Erannium* was at first validly published in Fungi Eur. Exs. 176 (fig. 27). Bonorden (1860: 182) repeated the description with reference to the earlier publication in the exsiccata. Bonorden's (l.c.) paper was at first published in the journal "Abhandlungen der

Naturforschenden Gesellschaft zu Halle" and later as separately distributed reprint. Bonorden (l.c.) already cited the publication in Rabenhorst's exsiccatum, suggesting that the description in Fungi Eur. Exs. 176 appeared at first. The following species were assigned to *Erannium*:

*Erannium aurantiacum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung **18**: 175, 1860; Flora **43**: 748, 1860, Abh. Naturf. Ges. Halle **5**: 183, 1860], nom. superfl., Art. 52.1 [*Uredo* (as "Caeoma") *tussilaginis* Pers. (≡ *Coleosporium tussilaginis* (Pers.) Tul.) was cited as synonym; Bonorden (l.c.) cited "Caeoma tussilaginis Pers." which represents an indirect reference to *Uredo tussilaginis* and constitutes the new combination: *Caeoma tussilaginis* (Pers.) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860].

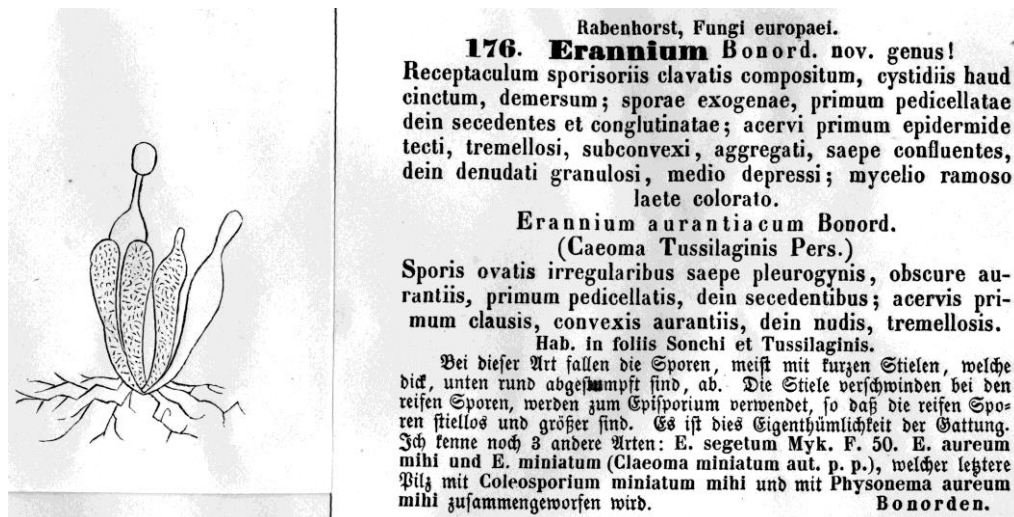


Fig. 27

*Erannium aureum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung **18**: 175, 1860; Flora **43**: 748, 1860], nom. nud.

≡ *Erannium aureum* Bonord., Abh. Naturf. Ges. Halle **5**: 183, 1860, nom. superfl., Art. 52.1 [*Uredo tremellosa* F. Strauss and *Caeoma rhinanthalacearum* (DC.) Schldtl. were cited as synonyms].

*Erannium miniatum* (Pers.) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung **18**: 175, 1860; Flora **43**: 748, 1860, Abh. Naturf. Ges. Halle **5**: 183, 1860].

≡ *Uredo miniata* Pers., Syn. meth. fung. (Göttingen) **1**: 216, 1801.

≡ *Physoderma miniatum* (Pers.) Bonord., Handb. Mykol.: 53, 1851.

*Erannium segetum* (Bonord.) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung **18**: 175, 1860; Flora **43**: 748, 1860, Abh. Naturf. Ges. Halle **5**: 183, 1860].

≡ *Physoderma segetum* Bonord., Handb. Mykol.: 53, 1851.

The description and illustration of *Erannium* in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 refers to *E. aurantiacum*, a superfluous name based on *Uredo tussilaginis* (≡ *Coleosporium tussilaginis*), which is proposed to serve as type of the genus.

*Puccinia maydis* Poetsch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 176, 1860 [Bot. Zeitung **18**: 175, 1860; Flora **43**: 748, 1860], nom. nud.

*Cystopus sphaericus* (Wallr.) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 186, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 748, 1860].

= *Erysibe sphaerica* Wallr., Fl. crypt. Germ. (Norimbergae) 2: 193, 1833.

Notes: The combination *C. sphaericus* was validly published in Fungi Eur. Exs. 186 (fig. 28).

Rabenhorst, Fungi europaei.  
**186. *Cystopus sphaericus* Bonord.**

Syn. *Erysibe sphaerica* Wallr.

Sporis globosis primum concatenatis haud raro stylo brevissimo interceptis, dein liberis; sporisoris curtis subcylindricis; acervis irregularibus albis nitidis.

In *Thlaspi bursa p.* in Guestphalia leg. Bonorden.

Fig. 28

*Coleosporium aureum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 187, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

Notes: This is a validly published species with a description in Fungi Eur. Exs. 287 (fig. 29).

Rabenhorst, Fungi europaei.  
**187. *Coleosporium aureum* Bonord.**

Syn. *Caeoma Compransor* Schlecht.?

Sporis majoribus globosis aureis; acervis parvis rotundis hypogenis et epidermide tectis aurantiacis, dein denudatis aureis; maculis oppositis viride-flavis.

Hab. in foliis Sonchi et Tussilaginis in Guestphalia; leg. Bonorden.

Fig. 29

*Aecidium candidum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 188, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860], nom. illeg. (Art. 52.1), non Pers., 1792.

Notes: This is a homonym. Furthermore, Bonorden (in Rabenhorst, l.c.) cited *Aecidium phaseolororum* Wallr. as synonym.

*Epitea fenestrata* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 189, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

= *Melampsora ribesii-epitea* Kleb., Krypt.-Fl. Brandenburg (Leipzig) 5: 798, 1914.

Notes: This is a validly published species with a description in Fungi Eur. Exs. 189 (fig. 30). Type material of this species has been examined, agrees well with *Melampsora ribesii-epitea*, and represents an older name for this species.

Rabenhorst, Fungi europaei.  
**189. *Epitea* Leveille.**

Char. gen. Sporae simplices primum pedicellatae mox liberae, ex hypostromate celluloso-carnoso provenientes, cystidiis pedicellatis cinctae, primum epidermide tectae, dein denudatae.

*Epitea fenestrata* Bonord. (nov. sp.)  
(*Uredo gyrosa* Reb.?)

Sporis globosis s. ovato-globosis (aqua superfusis sub microscopio punctato-umbrinatis, siccis luteo-umbrinatis) breviter pedicellatis; cystidiis hyalinis, magnis, longe pedicellatis, ampullaeformibus, cavis, quasi fenestratis; hypostromate (mycelio) emergente; acervis rotundis saepe confluentibus et gyrosis.

Hab. in foliis Salicis capreae in Guestphalia; leg. Bonorden.

Fig. 30

*Epitea oblonga* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 190, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

= *Melampsora laricis-populina* Kleb., Z. Pflanzenkrankh. 12: 43, 1902.

Notes: This is a validly published species with a description in Fungi Eur. Exs. 190 (fig. 31). Type material of this species has been examined, agrees well with *Melampsora laricis-populina*, and represents an older name for this species.

Rabenhorst, Fungi europaei.  
**190. Epitea oblonga** Bonord. nov. sp.  
 Sporis oblongis s. oblongo-sphaeroideis, luteo-viridibus, bre-  
 riter pedicellatis; pedicellis albis; cystidiis hyalinis solidis  
 aut intus moleculis viridibus nonnullis praeditis, ampullae-  
 formibus, mediocribus; acervis rotundis planis pallide flavis,  
 epidermide cinctis, gregariis.  
 In fol. Populi in Guestphalia leg. Bonorden.

Fig. 31

*Uredo obconica* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 191, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

Notes: This is a validly published species with a description in Fungi Eur. Exs. 191 (fig. 32).

Rabenhorst, Fungi europaei.  
**191. Uredo obconica** Bonord. (Sp. nova).  
 Uredo Lev. Fries. Ch. G.  
 Sporae inaequales saepe cohaerentes, in mycelio tenuissimo  
 celluloso sessiles, sub epidermide plantarum nidulantes,  
 eaque erupta diffusae.  
**Uredo obconica** Bonord.  
 Sporis obconicis utrinque obtusis flavidis; acervis minutis,  
 flavis, hypogenis, subplanis; maeulis pallidis.  
 In foliis Populor. in Guestphalia leg. Bonorden.

Fig. 32

*Uredo fusca* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 190, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860], nom. illeg. (Art. 52.1).

Notes: Several *Caeoma* species were cited as synonyms.

*Caeoma rufum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 194, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

Notes: This is a valid species published with a description in Fungi Eur. Exs. 194 (fig. 33).

Rabenhorst, Fungi europaei.  
**194. Caeoma rufum** Bonord. (Sp. nova.)  
 (Trichobasis Lev.)  
 Sporis globosis et ovatis cohaerentibus rufis (sub microsp.  
 pallide rufis), furfuraceo-granulosis, subpellucidis; pedicellis  
 brevibus deorsum attenuatis; acervis rotundis sparsis, con-  
 vexis, amphigenis, rufis, macula haud cinctis.  
 Hab. in foliis Phaseoli vulgaris, Convolvuli arvensis etc. saepius  
 in consortio cum Caeomate apiculoso, in Guestphalia leg. Bonorden.  
 (Hypostromate emergente —)

Fig. 33

*Caeoma fuscum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 196, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 749, 1860].

Notes: This is a valid species published with a description in Fungi Eur. Exs. 196 (fig. 34).

Rabenhorst, Fungi europaei.  
**196. Caeoma fuscum** Bonord. (Sp. sejunct.)  
(Trichobasis Lev.)

Sporis plerumque ovatis s. ovato-globosis, primum luteofuscis, dein fuscis, subfarinaceis; pedicellis cylindricis brevibus, tenuibus; acervis rotundis, sparsis, fuscis, epidermide cinctis.

Hab. in foliis Astragali etc. prope Bielefeld; leg. Bonorden.

Fig. 34

*Caeoma rubiginosum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 197, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 750, 1860].

Notes: This is a valid species published with a description in Fungi Eur. Exs. 197 (fig. 35).

Rabenhorst, Fungi europaei.  
**197. Caeoma rubiginosum** Bonord. (Sp. nov.)  
(Trichobasis Lev.)

Sporis subglobosis s. ovatis, laevibus, rubiginosis, magnis, punctatis; pedicellis crassis, deorsum attenuatis; acervis rotundis, amphigenis; hypostromate emergente.

Hab. in foliis Tabae vulgaris, Rumicis, Lithospermi etc. in consortio cum Puccinia clavuligera Wallr. in Guestphalia.

Bei dieser Species wie bei C. rufum kann man am leichtesten den Bau des hypostroma untersuchen und erkennen. Bonorden.

Fig. 35

*Caeoma flavum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 198, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 750, 1860, Abh. Naturforsch. Ges. Halle 5: 228, 1860].

Notes: This is a valid species published with a description in Fungi Eur. Exs. 198 (fig. 36).

Rabenhorst, Fungi europaei.  
**198. Caeoma flavum** Bonord. (Sp. nov.)  
(Trichobasis Lev.)

Sporis globosis flavis, inaequalibus; episporio crasso hyalino; pedicellis longis deorsum incrassatis; acervis longis s. ellipticis, flavis, pulvinatis, subaurantiis.

Hab. in foliis Graminum in Guestphalia, ubertim.

Gehört zu den wenigen Arten des Caeoma, welche mit Wasser besetzt, meist kugelige Sporen haben. Trocken sind die Sporen mehr oval, etwas rauh, gelb durchscheinend, frisch und reif erscheinen sie punctirt und glatt. Von Caeoma Rubigo unterscheidet sich diese Art wesentlich dadurch, daß Rubigo reiche flachliche und eckig runde Sporen hat, welche nur in sehr kleinen rundlichen oder viereckigen Häufchen vorkommen, dicht gelagert sind und immer rostfarben erscheinen. Benetzt mit Wasser werden die Sporen des C. Rubigo dem C. flavum ähnlicher, trocken sind sie am Rande dunkel undurchsichtig, in der Mitte gelblich. Bonorden.

Fig. 36

*Caeoma phaeum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 2: no. 199, 1860 [Bot. Zeitung 18: 175, 1860; Flora 43: 750, 1860].

Notes: This is a valid species published with a description in Fungi Eur. Exs. 199 (fig. 37).

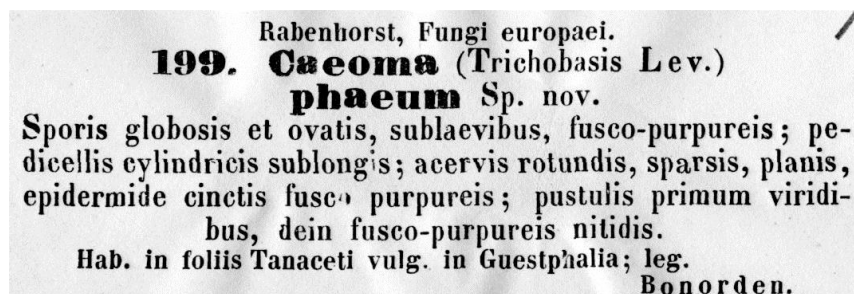


Fig. 37

## Cent. 3

*Cantharellus coemansii* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 209, 1860 [Bot. Zeitung **19**: 101, 1861; Flora **44**: 140, 1861].  
Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 209 (fig. 38).

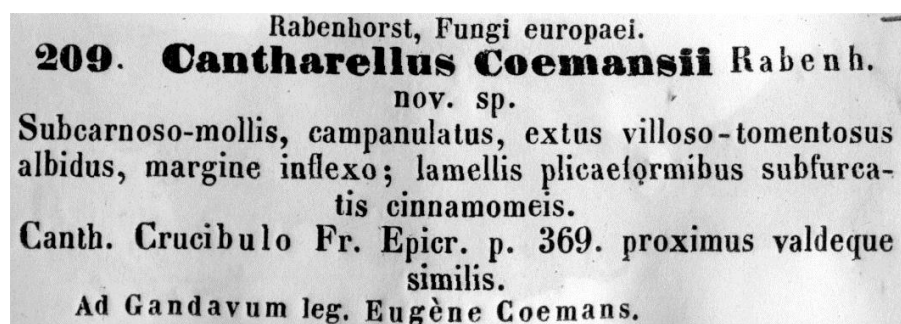


Fig. 38

*Peziza rubi* var. *herbicola* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 218, 1860 [Bot. Zeitung **19**: 101, 1861; Flora **44**: 141, 1861].  
Notes: This is a validly published variety with a description on the label of Fungi Eur. Exs. 218 (fig. 39).



Fig. 39

*Peziza retincola* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 225, 1860 [Bot. Zeitung **19**: 101, 1861; Flora **44**: 141, 1861].  
= *Trichobelonium kneiffii* (Wallr.) J. Schröt., in Cohn, Krypt.-Fl. Schlesien (Breslau) **3.2(1-2)**: 103 [1908] 1893.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 225 (fig. 40).

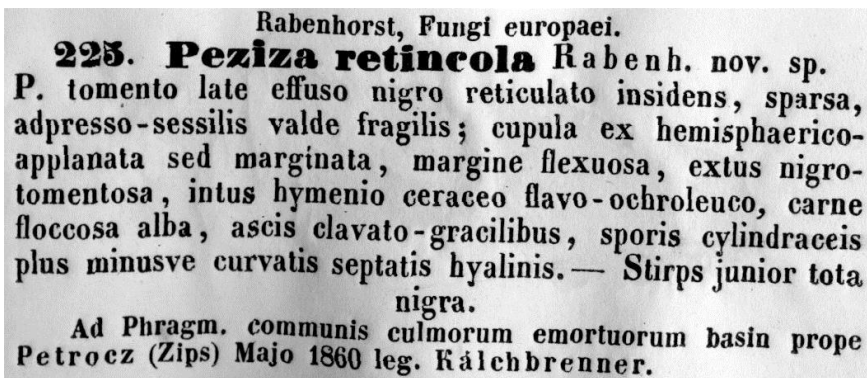


Fig. 40

*Phacidium minutissimum* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 228, 1860 [Bot. Zeitung 19: 102, 1861; Flora 44: 141, 1861].

= *Naevala perexigua* (Roberge ex Desm.) K. Holm & L. Holm, Bot. Notiser 131(1): 100, 1978.  
 Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 228 (fig. 41).

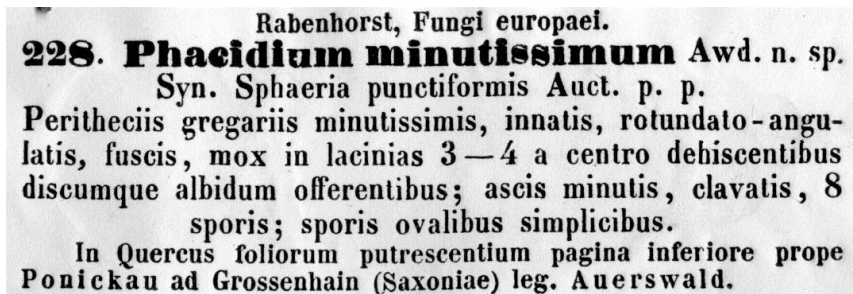


Fig. 41

*Dermatea cerasi* [as “cerati] f. *pycnidifera* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 232, 1860 [Bot. Zeitung 19: 102, 1861; Flora 44: 141, 1861].

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 232 (fig. 42).

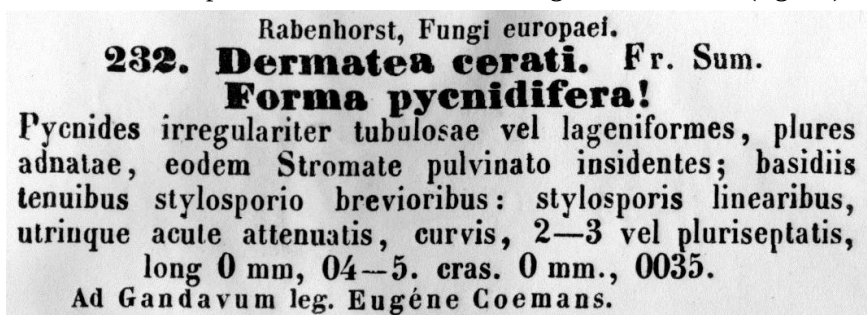


Fig. 42

*Dermatea cerasi* f. *spermogonifera* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 233, 1860 [Bot. Zeitung 19: 102, 1861; Flora 44: 142, 1861].

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 233 (fig. 43).

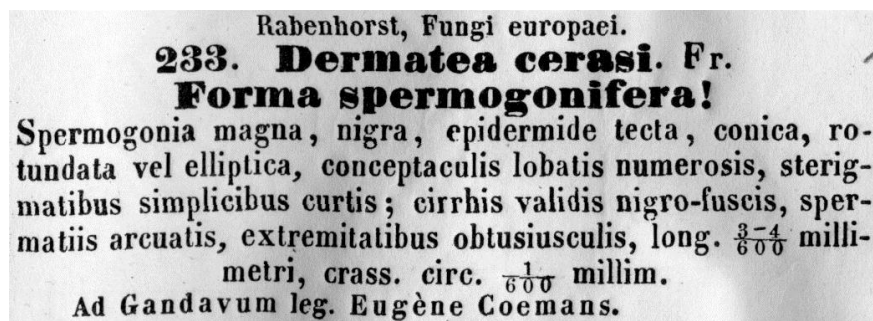


Fig. 43

*Cordyceps alutacea* (Pers.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 246, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 142, 1861].

≡ *Sphaeria alutacea* Pers., Comm. fung. clav. (Lipsiae): 12, 1797.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 246 (fig. 44).

*Cordyceps alutacea* var. *albicans* (Pers.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 246, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 142, 1861].

≡ *Sphaeria alutacea* var. *albicans* Pers., Syn. meth. fung. **1**: 2, 1801.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 246 (fig. 44).

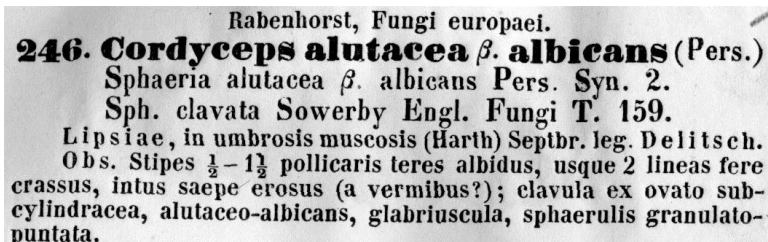


Fig. 44

*Sphaeria curreyi* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 250, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 142, 1861], nom. illeg. (Art. 53.1), non A. Bloxam ex Curr., 1859.

≡ *Sphaeria apiculata* Curr., Trans. Linn. Soc. London **22**: 326, 1859, nom. illeg. (Art. 53.1), non Wallr., 1833.

≡ *Valsaria apiculata* Sacc. (as “(Curr.) Sacc.”), Syll. fung. (Abellini) **1**: 752 1882.

≡ *Apiorhynchostoma apiculata* (Sacc.) Petr., Ann. Mycol. **21**(3-4): 185, 1923.

≡ *Apiorhynchostoma curreyi* E. Müll. (as “(Rabenh.) E. Müll.”), in Müller & von Arx, Beitr. Kryptfl. Schweiz **11**(2): 706, 1962.

Rabenhorst, Fungi europaei.

**250. Sphaeria Curreyi** Raben. Mspt.  
Sphaeria apiculata Currey in Transact. of the Linnean Society of London.

Bathaston, ad ligna putrida leg. Friedr. Currey. Mr. Currey describes it — "sporidia uniseriate, olive-brown, straight or very slightly curved, bisporate, each furnished with a hyaline tip, which is shut off from the rest of the sporidium by one of the septa. The hyaline tip is frequently, if not generally, invisible in the Ascus, owing to the overlapping of the ends of the sporidia. The sporidia are often nucleated; the endochrome is somewhat granular. Length of the sporidia 0.0010 inch. Perithecia large, subglobose, deeply buried in the wood, above the surface of which the rather wide, circular somewhat gaping ostiolum just protrudes. On dry old (?) deal fence of the South Western Railway not far from the Weybridge Station 1856 and 1857. A very curious plant both in habit and sporidia, the perithecia are completely and deeply buried in the wood, and are sometimes scattered, sometimes in circles or groups of as many as five or more. The perithecia seem eventually to throw off the wood above the ostiola, leaving deep depressions in the surface of the wood." —

NB. Nomen "apiculata" a Wallrothio jam. 1833 consumptum!

Fig. 45

*Microstoma* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 253, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 143, 1861], nom. illeg., Art. 53.1, non Bernstein, 1852.

= *Cytospora* Ehrenb., Sylv. mycol. berol. (Berlin): 28, 1818.

Notes: The genus name *Microstoma* was published in Fungi. Eur. Exs. 253 (fig. 46), with *Sphaeria microstoma* Pers. as type species. This name is illegitimate and is a heterotypic synonym of *Cytospora*.

*Microstoma vulgare* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 253, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 143, 1861].

≡ *Sphaeria microstoma* Pers., Syn. meth. fung. (Göttingen) **1**: 40, 1801.

≡ *Valsa microstoma* (Pers.) Fr., Summa veg. Scand., Sectio Post. (Stockholm): 411, 1849.

= *Cytospora populin* (Pers.) Raben., Deutschl. Krypt.-Fl. (Leipzig) **1**: 148, 1844.

Rabenhorst, Fungi europaei.

**253. Microstoma** Aw d.

Sphaeriarum nov. genus!

Typus: *Valsa microstoma* Fries Summ.

Paraphyses nulli. Asci clavati longe pedicellati polyspori.

Sporae numerosissimae, hyalinae, cylindraceae, curvatae,

Cytisporarum sporas simulantes.

**M. vulgare** Aw d. Mspt.

*Sphaeria microstoma* Pers. Syn. **40**. Raben. Handb. I.

p. 209.

Lipsiae, ad ramulos deciduos alneos, Octbr. 1860 leg.

Auerswald.

Fig. 46

*Ceratostoma rostratum* (Tode) Raben., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 256, 1860 [Bot. Zeitung **19**: 102, 1861; Flora **44**: 143, 1861].

≡ *Sphaeria rostrata* Tode, Fung. mecklenb. sel. (Lüneburg) **2**: 14, 1791 [: Fr., Syst. mycol. **2**(2): 473, 1823].

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 256 (fig. 47).



Fig. 47

*Massaria amblyospora* (Berk. & Broome) Raben., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 257, 1860 [Bot. Zeitung 19: 102, 1861; Flora 44: 143, 1861].

≡ *Sphaeria amblyospora* Berk. & Broome, Ann. Mag. Nat. Hist., Ser. 2, 9: 322, 1852.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 257 (fig. 48).

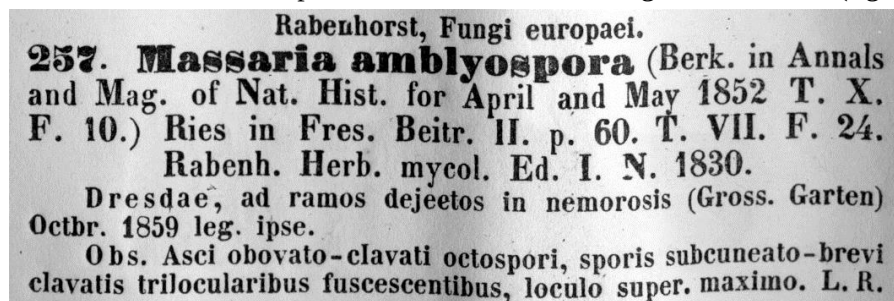


Fig. 48

*Sphaeria herbarum* f. *euphrasiae* Raben., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 258, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 143, 1861].

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 258 (fig. 49).

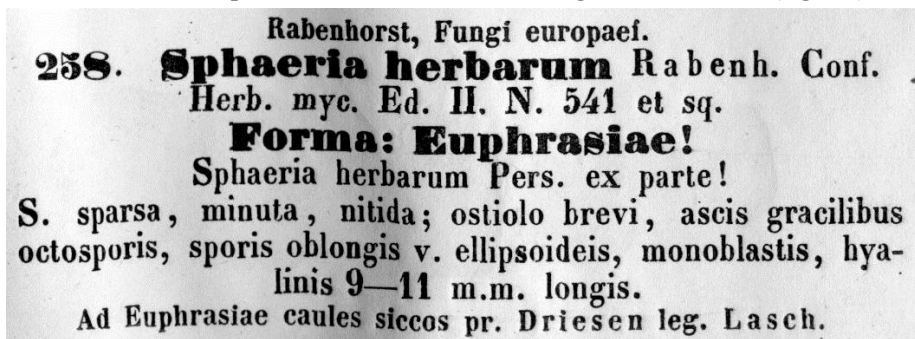


Fig. 49

*Bilimbiospora* Auersw., in Raben., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 261, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 143, 1861], nom. rej. (Art. 14.6/7).

= *Leptosphaeria* Ces. & De Not., Comm. Soc. Critog. Ital. 1(4): 234, 1863.

Notes: This is a rejected genus name published with a description on the label of Fungi Eur. Exs. 261 (fig. 50).

*Bilimbiospora doliolum* (Pers.) Auersw., in Raben., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 261, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 143, 1861].

≡ *Sphaeria doliolum* Pers., Icon. Desc. Fung. Min. Cognit. (Leipzig) 2: 39, 1800.

= *Leptosphaeria doliolum* (Pers.) Ces. & De Not., Comm. Soc. Crittog. Ital. 1(4): 234, 1863.  
Notes: This is a combination published on the label of Fungi Eur. Exs. 261 (fig. 50).

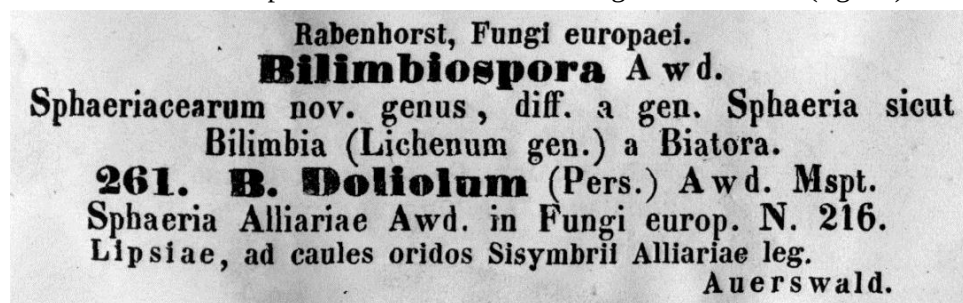


Fig. 50

*Macrosporium atrum* (Corda) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 273, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 158, 1861].

= *Septosporium atrum* Corda, in Sturm, Deutschl. Fl., 3 Abt. (Pilze Deutschl.) 3(12): 33, 1831.  
Notes: This is a valid combination published on the label of Fungi Eur. Exs. 273 (fig. 51).

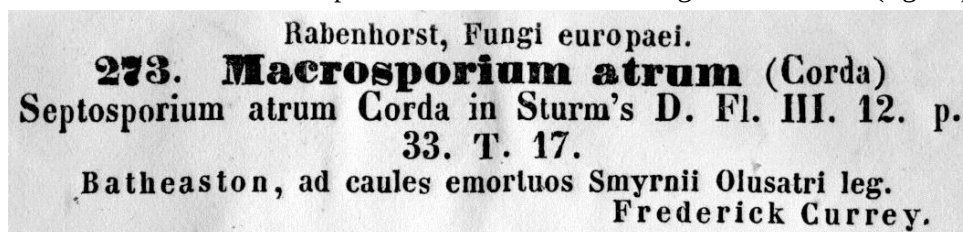


Fig. 51

*Torula rubella* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 281, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 158, 1861].  
Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 273 (fig. 52).

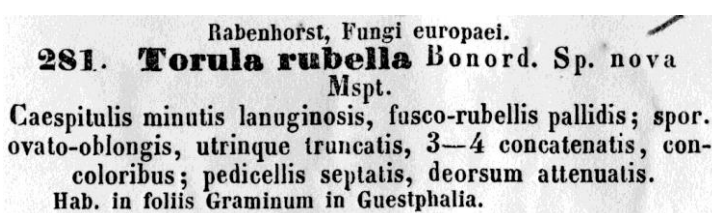


Fig. 52

*Cryptosporium viride* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 287, 1860 [Bot. Zeitung 19: 103, 1861; Flora 44: 158, 1861, Abh. Naturforsch. Ges. Halle 8: 129, 1864].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 287 (fig. 53).

Rabenhorst, Fungi europaei.  
**287. *Cryptosporium viride* Bonord.**

Syn. Crypt. Sorbi Cent. I. 160

Peritheciis fusco-viridibus demersis; sporis longis fusiformibus subcylindricis, utrinque obtusiusculis pellucidis subviridibus; pustulis convexis rotundis, poro simplici apertis, utrinque prominentibus.

Hab. in foliis Aegopodii podagr. in Guestphalia.

NB. Ist in der I. Cent. bereits als *Cryptosp. Sorbi* enthalten, doch theile ich ihn von *Aegopodium* mit, weil es zur Zeit darauf ankommt nachzuweisen, dass die Coniomyzeten und Cryptomyzeten auf den verschiedensten Pflanzen vorkommen. Bei *Sorbus* liegen die Perith. freier, zwischen Epidermis und den Haaren, hier im Parachym des Blattes ganz versenkt und die Epidermis weiss färbend und zur Ablösung bringend. Bonorden.

Fig. 53

*Phacellium* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 288, 1860 [Bot. Zeitung **19**: 103, 1861; Flora **44**: 159, 1861].  
 Notes: This is a valid genus name published with a description on the label of Fungi Eur. Exs. 288 (fig. 54).

*Phacellium in honestum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 288, 1860 [Bot. Zeitung **19**: 103, 1861; Flora **44**: 159, 1861].

= *Stysanus alborosellus* Desm., Ann. Sci. Nat., Bot., Sér. 3, **20**: 217, 1853.

≡ ***Phacellium alborosellum*** (Desm.) U. Braun, Nova Hedwigia **50**(3-4): 509, 1990.

Notes: This is a valid species name published with a description on the label of Fungi Eur. Exs. 288 (fig. 54). Full synonymy, see Braun (1998: 323).

Rabenhorst, Fungi europaei.  
**Phacellium** Gen. nov.

(Φακελλος: Bündel.)

Ch. gen. stroma tenue verticale, ex hyphis ramosis dense coalitis contextum; sporeae septatae ex apicibus intumidis hypharum extantium singulatim exsertae.

**288. *Phacellium in honestum* Bonord. Mspt.**

Stromate tenuissimo cylindrico aut pyramidali, hyphis ramosis haud septatis contexto, viridiusculo dein pallide flavo; sporis longis, medio subconstrictis, semel septatis albis pellucidis; caespitibus parvis villosis.

Hab. in foliis et caulibus *Stellariae arvensis*. in Guestphalia. Bonorden.

Fig. 54

*Peronospora obovata* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 289, 1860 [Bot. Zeitung **19**: 104, 1861; Flora **44**: 159, 1861].

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 289 (fig. 55).

Rabenhorst, Fungi europaei.  
**289. *Peronospora obovata* Bonord. spec. nov. Mspt.**

Hyphis gracilibus pellucidis griseis, haud septatis, dichotome ramosis, ramis ultimis brevissimis rectis; sporis longis obovatis viride-griseis, claris; caespitibus floccosis griseis.

In foliis et caulibus *Spergulae arvensis* in Guestphalia leg. Bonorden.

Fig. 55

*Peronospora effusa* var. *hyoscyami* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 291, 1860 [Bot. Zeitung 19: 104, 1861; Flora 44: 159, 1861].

= *Peronospora hyoscyami* de Bary, Ann. Sci. Nat., Bot., Sér. 4, 20: 123, 1863.

Notes: This is a valid variety published with a description on the label of Fungi Eur. Exs. 291 (fig. 56).



Fig. 56

*Epitea obovata* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 294, 1860 [Bot. Zeitung 19: 104, 1861; Flora 44: 160, 1861].

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 294 (fig. 57).

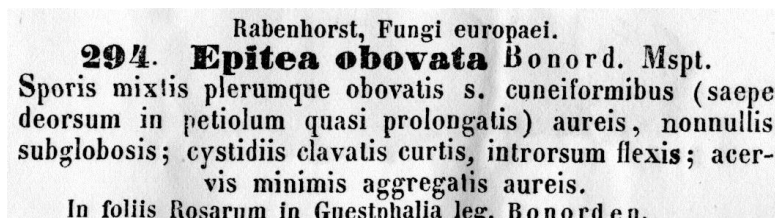


Fig. 57

*Caeoma rubrum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 299, 1860 [Bot. Zeitung 19: 104, 1861; Flora 44: 160, 1861].

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 299 (fig. 58).



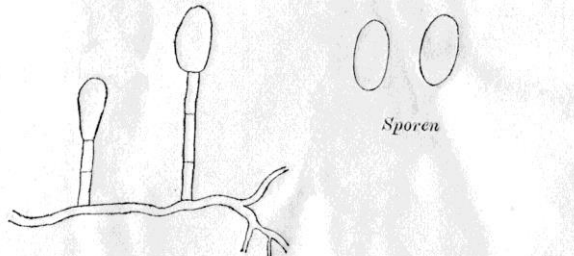
Fig. 58

*Crocysporium fallax* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 3: no. 300, 1860 [Bot. Zeitung 19: 104, 1861; Flora 44: 160, 1861].

≡ *Ovularia fallax* (Bonord.) Sacc., Syll. fung. 4: 141, 1886.

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 300 (fig. 59). It represents an asexual morph of a powdery mildew (Erysiphales), probably *Erysiphe baeumleri* (Magnus) U. Braun & S. Takam. (see Braun 1998: 287).

Rabenhorst, Fungi europaei.  
**300. Crocispodium fallax** Bonord.  
 Spec. nov. Mspt.  
 Hyphas mate tenuissimo effuso albo; sporis magnis ovato-oblongis (nonnullis cylindricis utrinque rotundatis); hyphis erectis septatis subcylindricis, apice sporas singulatim exserentibus; mycelio ramosissimo in superficie folior. repente.  
 Hab. in foliis Viciarum, Guestphaliae.



Anmerk. Der Pilz erscheint beim ersten Blick wie *Torula monil.* (*Acrosporium* Nees, *Oldium* aut.), wenn deren Sporen abgefallen sind, man findet aber niemals mehrere Sporenkettenförmig verbunden, sondern immer nur eine an der Spitze der nach oben oft etwas dicker werdenden Hyphe.  
 Bonorden.

Fig. 59

## Cent. 4

*Agaricus typhae* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 306, 1861 [Bot. Zeitung 19: 294, 1861].

≡ *Psathyrella typhae* (Kalchbr.) A. Pearson & Dennis, Trans. Brit. Mycol. Soc. 31(3-4): 185, [1947] 1948.

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 306 (fig. 60).

Rabenhorst, Fungi europaei.  
**306. Agaricus Typhae** Kalchbr. herb.  
 Pileo membranaceo pulvinato, subumbonato 2—5" lato,  
 striato pallide ochraceo, centro fuscescente, demum dilute  
 umbrino; stipite 1/2—1" alto vix 1" crasso, fragili, tu-  
 buloso, albicante, nudo basi dilatata mycelio arachnoideo  
 insidente, lamellis subliberis, alblicantibus, demum fuscis,  
 velo fugacissimo, sporis fuscis.  
 In foliis putrescentibus Typhae latifoliae, imo et in vaginis  
 scpororum ejusdem, laetevegetantium, per paludes ad Hernandum  
 fluvium (Seepusii) prope Olaszinum. Julio 1860 leg.  
 Kalchbrenner.

Fig. 60

*Cucurbitaria rhamni* (Nees) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 339, 1861 [Bot. Zeitung 19: 295, 1861].

≡ *Sphaeria rhamni* Nees, Syst. Pilze (Würzburg): 299, [1816-17] 1816.

≡ *Neocucurbitaria rhamni* (Nees) Jaklitsch & Voglmayr, in Jaklitsch et al., Stud. Mycol. 90: 99, 2017.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 339 (fig. 61).

Rabenhorst, Fungi europaei.  
**339. Cucurbitaria Rhamni** (Nees) Rabenh.  
 Mspt.  
*Sphaeria Rhamni* Nees ab Es. Syst. 299. F. 326. Fr.  
 Syst. II. 417. Rabenh. Handb. I. p. 200.  
 Ad truncos Rhamni prope Gachet in pago Vaud ad Gene-  
 vam leg. Duby.  
 Obs. Cucurbitaria vera: sporis ovato-cylindraceis transverse  
 et longitudinaliter multi-septatis.

Fig. 61

*Cucurbitaria elongata* var. *simplex* (Fr.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 340, 1861 [Bot. Zeitung **19**: 295, 1861].  
 ≡ *Sphaeria elongata* var. ( $\gamma$ ) *simplex* Fr., Syst. mycol. **2**(2): 423, 1823.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 340 (fig. 62).

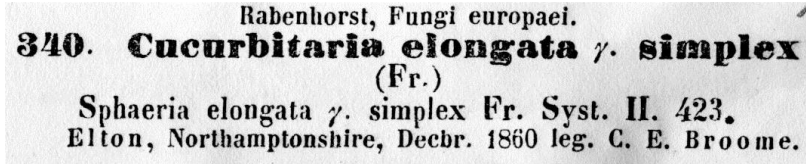


Fig. 62

*Phoma complanata* (Tode) Desm. (as “complanatum”), in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 343, 1861 [Bot. Zeitung **19**: 295, 1861].

≡ *Sphaeria complanata* Tode, Fung. mecklenb. sel. (Lüneburg) **2**: 21, 1791.

≡ *Calophoma complanata* (Tode) Qian Chen & L. Cai, Stud. Mycol. **82**: 194, 2015.

Notes: This is a valid combination (with indirect reference to *Sphaeria complanata*, Art. 41.3) published on the label of Fungi Eur. Exs. 343 (fig. 63).

*Phoma complanata* var. *acuta* Auersw. (as “acatum”), Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 343, 1861 [Bot. Zeitung **19**: 295, 1861].

Notes: This is a valid variety published with a description on the label of Fungi Eur. Exs. 343 (fig. 63).



Fig. 63

*Vermicularia schoenoprasii* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 346, 1861 [Bot. Zeitung **19**: 295, 1861].

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 346 (fig. 64).



Fig. 64

*Dothidea rimosa* var. *depauperata* Desm., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 349, 1861 [Bot. Zeitung **19**: 295, 1861].

Notes: This is a valid variety published with a description on the label of Fungi Eur. Exs. 349 (fig. 65).

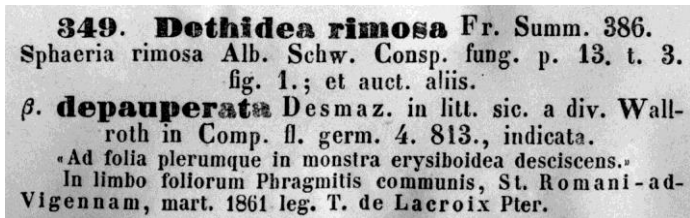


Fig. 65

*Tympanis crataegi* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 353, 1861 [Bot. Zeitung 19: 295, 1861].

≡ *Ocellaria aurantiaca* var. *crataegi* (Lasch) Rehm, Rabenh. Krypt.-Fl., Edn 2 (Leipzig) 1.3(Lief. 30): 135 [1896] 1888.

≡ *Dermatea crataegi* (Lasch) Jaap, Fung. Sel. Exs.: no. 413, 1910.

= *Peziza sepium* Desm., Ann. Sci. Nat., Bot., Sér. 3, 14: 111, 1850.

≡ *Helotium sepium* (Desm.) Sacc., Syll. fung. (Abellini) 8: 229, 1889.

≡ *Calycina sepium* (Desm.) Kuntze, Revis. gen. pl. (Leipzig): 3(2): 449, 1898.

≡ *Pezicula sepium* (Desm.) Dennis, Persoonia 3: 65, 1964.

= *Pezicula crataegi* Auersw. ex Fuckel, Jahrb. Nassauischen Ver. Naturk. 27-28: 56, [1873-74] 1874, nom. nud.

≡ *Pezicula crataegi* Auersw. ex Hazsl., Mag. Szab. Disc.: 220, 1886.

= *Dermatea crataegicola* Durand, J. Mycol. 10: 100, 1904.

≡ *Pachydisca crataegicola* (Durand) Boudier, Hist. Class. Disc. Eur. (Paris): 93, 1907.

= *Dermatea olivascens* Rehm, Ann. Mycol. 5: 80, 1907.

Notes: This is a valid species published on the label of Fungi Eur. Exs. 353 (fig. 66). Dennis (1974) reduced *T. crataegi* to synonymy with *Pezicula sepium*.



Fig. 66

*Raphidospora ononidis* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 359, 1861 [Bot. Zeitung 19: 295, 1861], nom. nud.

Notes: In addition, *Sphaeria fruticum* Roberge ex Desm. was cited as synonym, i.e., *R. ononidis* would also be a superfluous new name (Art. 52.1).

*Spilosphaeria vincetoxici* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 362, 1861 [Bot. Zeitung 19: 295, 1861].

= *Depazea vincetoxici* Ficinus & C. Schub., Fl. Geg. Dresd. 2: 352, 1823.

≡ *Sphaeria vincetoxici* (Ficinus & C. Schub.) Fr., Elench. fung. (Greifswald) 2: 109, 1828.

≡ *Septoria vincetoxici* (Ficinus & C. Schub.) Sacc. (as “Auersw.”), Syll. fung. 3: 542, 1884.

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 362 (fig. 67). Saccardo (l.c.) assigned the combination *Septoria vincetoxici* to Auerswald (“F. Eur.” = *Fungi Europaei*?). However, there is only a single collection in the whole series of this exsiccata under the name *Septoria vincetoxici*, viz., Fungi Eur., Cent. 18, no. 3787, 1891. Saccardo’s (l.c.) citation of Auerswald in *Fungi Europaei* probably referred to *Spilosphaeria vincetoxici*.



Fig. 67

*Didymium praecox* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 367, 1861 [Bot. Zeitung **19**: 295, 1861], nom. nud.

≡ *Didymium praecox* de Bary ex Rostaf., Śluzowce monogr. (Paryz): 163, [1874] 1875.

= *Didymum squamulosum* (Alb. & Schwein.) Fr., in Fries & Nordholm, Symb. gasteromyc. (Lund) **3**: 19 [1817] 1818.

Notes: This name was not validly published by de Bary in Fungi Eur. Exs. 367 (fig. 68). It was just mentioned that the “new species” is allied to *Didymum candidum*, but different. However, details were not given. The name *Didymium praecox* was later validated by Rostafiński (1875: 163), who added a Polish description. Saccardo (1888: 380) listed this name with reference to Rostafiński (1875: 163) and added a Latin description.



Fig. 68

*Peronospora macrocarpa* f. *elongata* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 374, 1861 [Bot. Zeitung **19**: 295, 1861].

= *Plasmopara pygmaea* (Unger) J. Schröt., in Cohn, Krypt.-Fl. Schlesien (Breslau) **3.1**(9–16): 239, [1889] 1886.

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 374 (fig. 69) as substrate (host) forma. Constantinescu (1991: 58) classified this name as “invalid” which is not correct.

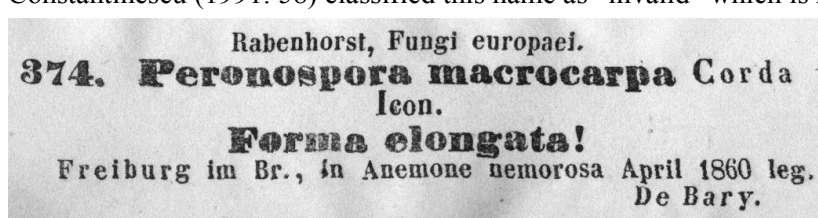


Fig. 69

*Peronospora grisea* f. *trifolii* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 375, 1861 [Bot. Zeitung **19**: 295, 1861].

≡ *Peronospora trifoliorum* de Bary, Ann. Sci. Nat., Bot., Sér. 4, **20**: 117, 1863.

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 374 (fig. 70) as substrate (host) forma.



Fig. 70

*Fusidium pteridis* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 389, 1861 [Bot. Zeitung 19: 296, 1861].

≡ *Cryptomycelia pteridis* (Kalchbr.) Höhn., Mitt. Bot. Inst. Tech. Hochsch. Wien 2(3): 48, 1925.

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 389 (fig. 71).

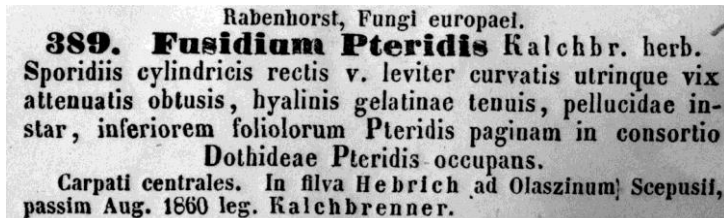


Fig. 71

*Puccinia graminis* var. *avenae* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 392, 1861 [Bot. Zeitung 19: 296, 1861].

Notes: This is a valid variety published with a description on the label of Fungi Eur. Exs. 392 (fig. 72).



Fig. 72

*Urocystis colchici* (Schltdl.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 4: no. 396, 1861 [Bot. Zeitung 19: 296, 1861], nom. inval. (Art. 35.1).

≡ *Caeoma colchici* Schltdl., Linnaea 1: 241, 1826.

≡ *Urocystis colchici* (Schltdl.) A.A. Fisch. Waldh., Bull. Soc. Imp. Nat. Moscou 40: 258, 1867.

Notes: The genus name *Urocystis* was introduced by Rabenhorst in Fungi Eur. Exs. 396 (fig. 73) as illegitimate (superfluous) nom. nov. to replace *Polycystis* Lév., 1846, with reference to *Polycystis* (Kützing) Kützing, 1849. *Urocystis* Rabenh. ex Fuckel is now a conserved name, and *Polycystis* Lév. has been rejected.



Fig. 73

## Cent. 5

*Thelephora laciniata* var. *vaccinii* Kalchbr. (as “*Telephora*”), in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 410, 1862 [Bot. Zeitung 20: 198, 1862].

Notes: This is a validly published variety with a description on the label of Fungi Eur. Exs. 410 (fig. 74).

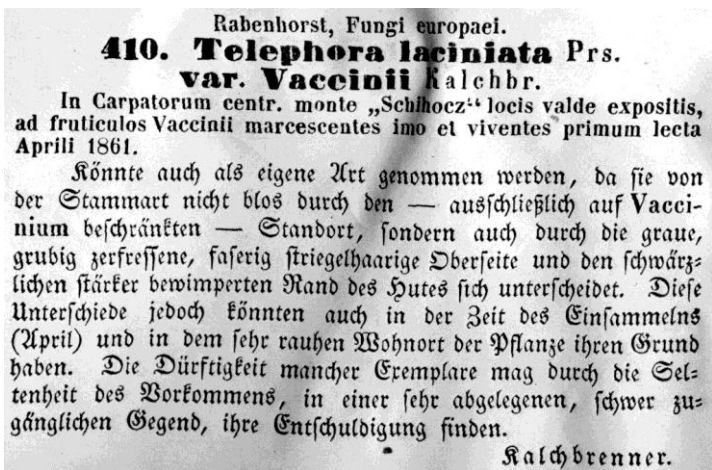


Fig. 74

*Hypochnus michelianus* Caldesi, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 413, 1862 [Bot. Zeitung 20: 198, 1862].

= *Septobasidium michelianum* (Caldesi) Pat., Essai Tax. Hyménomyc. (Lons-le-Saunier): 10, 1900.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 413 (fig. 75).



Fig. 75

*Clavaria pruinella* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 414, 1862 [Bot. Zeitung 20: 198, 1862].

= *Ramaria stricta* (Pers.) Quél., Fl. mycol. France (Paris): 464, 1888.

Notes: This is a validly published species with a descriptions on the label of Fungi Eur. Exs. 414 (fig. 76).

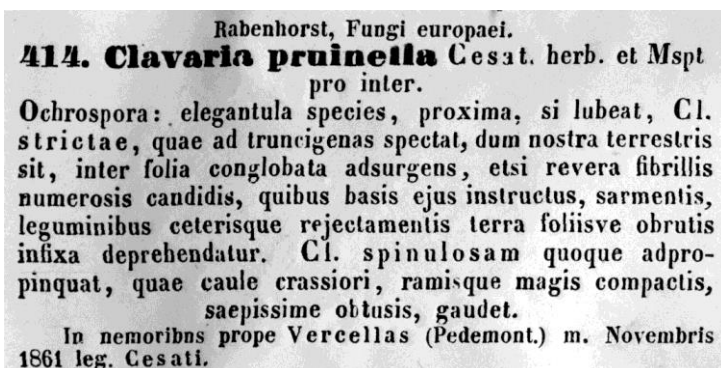


Fig. 76

*Typhula gilva* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 419, 1862 [Bot. Zeitung 20: 198, 1862].

= *Pistillaria gilva* (Lasch) Corner, Monograph of *Clavaria* and allied Genera, (Ann. Bot. Mem. 1): 482, 1950.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 419 (fig. 77).

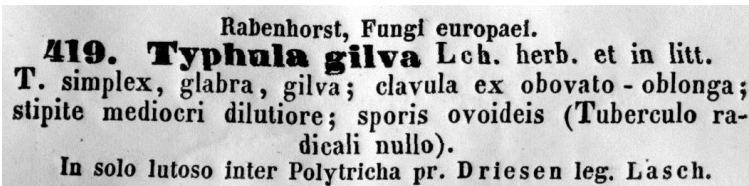


Fig. 77

*Ascobolus solms-laubachii* Rabenh. [as “solms-laubachi”], Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 420, 1862 [Bot. Zeitung 20: 198, 1862].

≡ *Ascozonous solms-laubachii* (Rabenh.) Brumm., Persoonia 16(4): 432, 1998.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 420 (fig. 78).



Fig. 78

*Peziza obvelata* Lacroix, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 422, 1862 [Bot. Zeitung 20: 198, 1862].

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 422 (fig. 79).

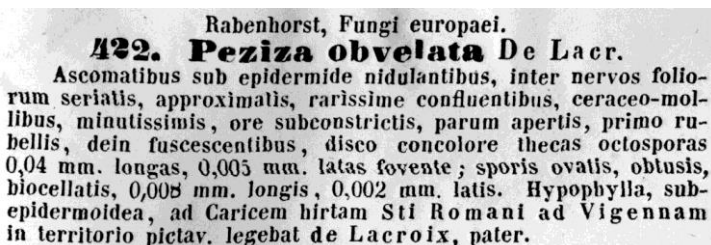


Fig. 79

*Peziza stitzenbergeri* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 427, 1862 [Bot. Zeitung 20: 198, 1862].

≡ *Peziza umbonata* var. *epiphylla* Alb. & Schwein., Consp. fung. (Leipzig): 339, 1805 [: Fr., Syst. mycol. 2(1): 146, 1822].

= *Niptera umbonata* (Pers.) Fuckel, Jahrb. Nassauischen Vereins Naturk. 23-24: 292 [1869-70] 1870.

Notes: This species was validly published as new species name based on *Peziza umbonata* var. *epiphylla* on the label of Fungi Eur. Exs. 427 (fig. 80).

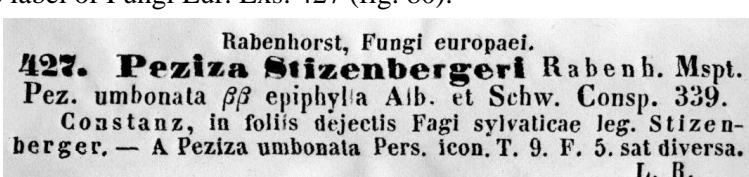


Fig. 80

*Reticularia carestiana* Rabenhorst, Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 436, 1862 [Bot. Zeitung 20: 198, 1862].

≡ *Lepidoderma carestianum* (Rabenh.) Rostaf., Śluzowce monogr. (Paryz): 188 [1874] 1875.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 436 (fig. 81).

Rabenhorst, Fungi europaei.  
**436. Reticularia Carestiana** Raben.  
 Mspt.

Pulvinata longe lateque effusa; perid. membranaceo fragili, cinereo-fusco albo-granulato; floccis pallide cinereo-fuscis, apice truncato vel rotundato, peridio innatis; spor. sphæricis, umbrinis, episporio crasso granulato.

Riva (Valsesia): primavere 1861 ad ramulos fruticum varium leg. Ab. Carestia.

Fig. 81

*Sphaeria vepris* Lacroix, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 443, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Sphaeria rubi* Currey, Trans. Linn. Soc. London 22: 325, 1859, nom. illeg. (Art. 53.1), non Mart., 1817.

≡ *Anisogramma vepris* (Lacroix) Merezhko, in Smitskaya, Smyk & Merezhko, Opredelitel' Pirenomitsetov USSR (Kiev): 258, 1986.

Notes: The new name *Sphaeria vepris*, based on *Sphaeria rubi* Currey, 1859, non Mart., 1817, was validly published on the label of Fungi Eur. Exs. 443 (fig. 82).

Rabenhorst, Fungi europaei.  
**443. Sphaeria Vepris** De Laer. in litt.  
 Sph. Rubi Currey Transact. Linn. Soc. Vol. XXII. p. 325. Tab. 58. F. 91., videtur nov. sp.; ideo non Sph. Rubi Mart. Flor. Erl. — Wallr. — Mont.; nec. Sph. rostellata Fries obs. — Syst. — Duby.  
 Sph. rostellata, forma minor Desmaz. pl. crypt. de Fr. Ser. 2. N. 783.  
 Ad Rubum igne necatum, mense Februario 1859 Sti Romani ad Vigennam, in agro pictav. legebat T. de Lacroix.

Fig. 82

*Pleospora dianthi* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 451, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Sphaeria dianthi* Ces., in Rabenh., Klotzschii Herb. Viv. Mycol., Ed. Nova, Cent. 18: no. 1734, 1853, nom. illeg. (Art. 53.1), non Alb. & Schwein., 1805.

Notes: *Pleospora dianthi* is a new name based on *Sphaeria dianthi* Ces., 1853, non Alb. & Schwein., 1805, validly published on the label of Fungi Eur. Exs. 451 (fig. 83). *Pleospora dianthi* De Not., Sfer. Ital.: 74, 1863, nom. illeg. (Art. 53.1) is a younger homonym.

Rabenhorst, Fungi europaei.  
**451. Pleospora Dianthi** Raben. Mspt.  
 Sphaeria Dianthi Ces. in Rabenh. herb. mycol. ed. I.  
 Vercellis: ad Dianthus proliferum leg. Cesati.

Fig. 83

*Sphaeronaema spinella* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 456, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Cytonaema spinella* (Kalchbr.) Höhn., Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Kl., Abt. 1, 123: 84, 1914.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 456 (fig. 84).

*Lophodermium rhododendri* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 458, 1862 [Bot. Zeitung 20: 199, 1862], nom. nud.

≡ *Lophodermium rhododendri* Ces. ex Rehm, Ber. Naturhist. Vereins Augsburg 26: 34, 1881.

≡ *Lophomerum rhododendri* (Ces. ex Rehm) Remler, Biblioth. Mycol. 68: 179, [1979] 1980.

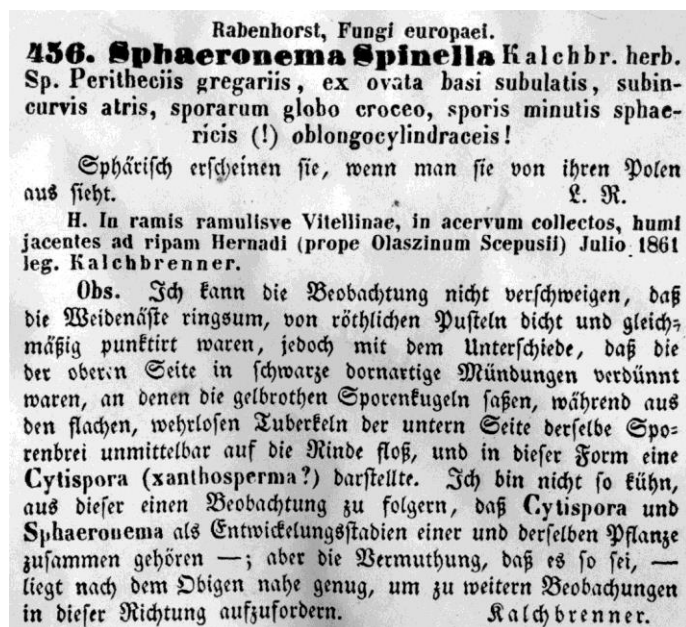


Fig. 84

*Cosmospora* Rabenh. and *Cosmospora coccinea* Rabenh., Hedwigia 2: 59, 1862 [Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 459, 1862; Bot. Zeitung 20: 199, 1862].

*Helminthosporium fructigenum* Rabenh. (as "frunctigenum"), Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 468, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Brachysporium fructigenum* (Rabenh.) Sacc., Syll. fung. (Abellini) 4: 429, 1886.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 468 (fig. 85).

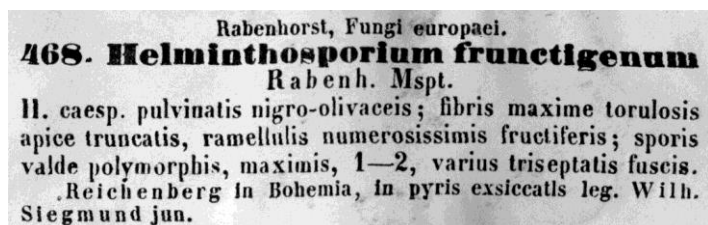


Fig. 85

*Epicoccum dispersum* Ces. & Mont., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 472, 1862 [Bot. Zeitung 20: 199, 1862].

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 472 (fig. 86).



Fig. 86

*Bactridium album* (Riess) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 473, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Mastigosporium album* Riess, in Fresenius, Beitr. Mykol. 2: 56, 1852.

Notes: This is a valid combination published by Bonorden in Rabenh., Fungi Eur. Exs. 473 (fig. 87).



Fig. 87

*Physonema vulgare* (Fr.) Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 474, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Epitea vulgaris* Fr., Summa veg. Scand., Sectio Post. (Stockholm): 512, 1849.

Notes: This is a valid combination published by Bonorden in Rabenh., Fungi Eur. Exs. 474 (fig. 88).

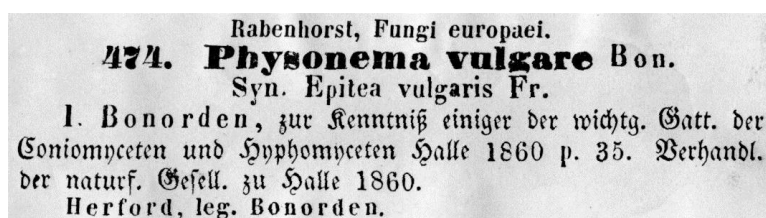


Fig. 88

*Cystopus spinulosus* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 479, 1862 [Bot. Zeitung 20: 199, 1862].

≡ *Pustula spinulosa* (de Bary) Thines, Mycotaxon 92: 455, 2005.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 479 (fig. 89).



Fig. 89

*Cystopus lepigi* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 483, 1862 [Bot. Zeitung 20: 200, 1862; Ann. Sci. Nat., Bot., Sér. 4, 20: 132, 1863].

≡ *Albugo lepigi* (de Bary) Kuntze, Revis. gen. pl. (Leipzig) 2: 658, 1891.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 483 (fig. 90). The description was later repeated in de Bary (1863: 132), who referred to earlier publications of the new taxa in Rabenhorst's exsiccata (see *Cystopus spinulosus* on page 133). *Erysibe arenariae-marinae* Wallr. was cited as synonym. However, this name has never been validly published. Rabenhorst (1844: 13) just cited this name (as "Wallr., in litt.") as synonym (pro. syn.) of *Uredo candida* d. *caryophyllacearum*.

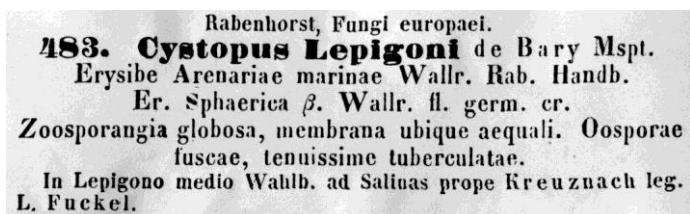


Fig. 90

*Coleosporium cacaliae* (DC.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 484, 1862 [Bot. Zeitung 20: 200, 1862].

≡ *Uredo cacaliae* DC., Encycl. Méth. Bot. 8: 223, 1808.

≡ *Coleosporium cacaliae* (DC.) Lév., Ann. Sci. Nat., Bot., Sér. 3, 8: 375, 1847, nom. inval., Art. 35.2.

≡ *Coleosporium cacaliae* (DC.) Fuckel, Jahrb. Nassauischen Vereins Naturk. 23-24: 43, [1869-1870] 1870, isonym (Art. 6.3, Note 2).

= *Coleosporium cacaliae* G.H. Otth, Mitt. Naturf. Ges. Bern 580-602: 179, [1865] 1866, nom. illeg. (Art. 53.1), non (DC.) Rabenh., 1862.

Notes: This is a validly published combination introduced on the label of Fungi Eur. Exs. 484 (fig. 91). Otth (1866) published *Coleosporium cacaliae* as new species, i.e., *Uredo cacaliae* was not cited as basionym of a combination.

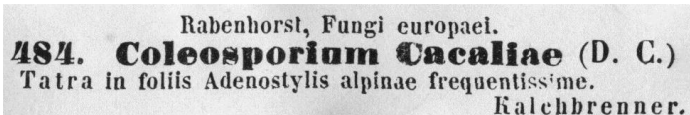


Fig. 91

*Puccinia rumicis* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 5: no. 496, 1862 [Bot. Zeitung 20: 200, 1862], nom. illeg. (Art. 53.1), non Bellynck, 1852.

Notes: This species was published with a description on the label of Fungi Eur. Exs. 496 (fig. 92), but the name is illegitimate (younger homonym).

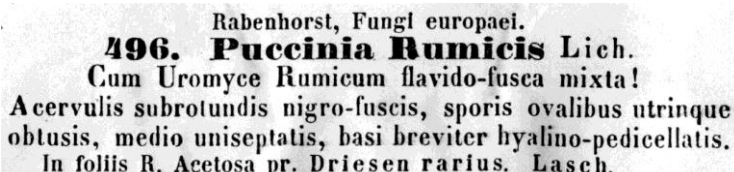


Fig. 92

## Cent. 6

*Agaricus laccatus* var. *perpusillus* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 503, 1863 [Bot. Zeitung 21: 229, 1863].

Notes: This variety was validly published with a description on the label of Fungi Eur. Exs. 503 (fig. 93).

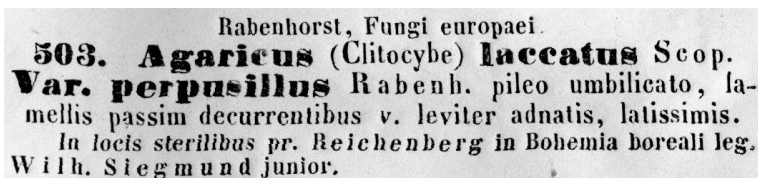


Fig. 93

*Marasmius karlii* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 506, 1863 [Bot. Zeitung 21: 229, 1863].

Notes: This species was validly published with a brief diagnosis on the label of Fungi Eur. Exs. 506 (fig. 94), emphasizing that this species is intermediate between *M. androsaceus* (L.) Fr. and *M. rotula* (Scop.) Fr.



Fig. 94

*Peziza infarciens* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 515, 1863 [Bot. Zeitung 21: 229, 1863].

≡ *Helotium infarciens* (Ces.) Ces. & De Not., Comm. Soc. Crittog. Ital. 1(4): 378, 1863.

≡ *Hymenoscyphus infarciens* (Ces.) Dennis, Persoonia 3(1): 74, 1964.

Notes: *Peziza infarciens* was validly published with a description on the label of Fungi Eur. Exs. 515 (fig. 95). *Helotium infarciens* is a combination based on *Peziza infarciens*, which was cited as synonym by Cesati & de Notaris (1863).



Fig. 95

*Peziza cyanoderma* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 516, 1863 [Bot. Zeitung 21: 229, 1863].

= *Caloscypha fulgens* (Pers.) Boud., Hist. Class. Discom. Eur. (Paris): 54, 1907.

Notes: *Peziza cyanoderma* is a valid species published with a description on the label of Fungi Eur. Exs. 516 (fig. 96). This species is a synonym of *Caloscypha fulgens* (see Fraiture & Notte 2001)

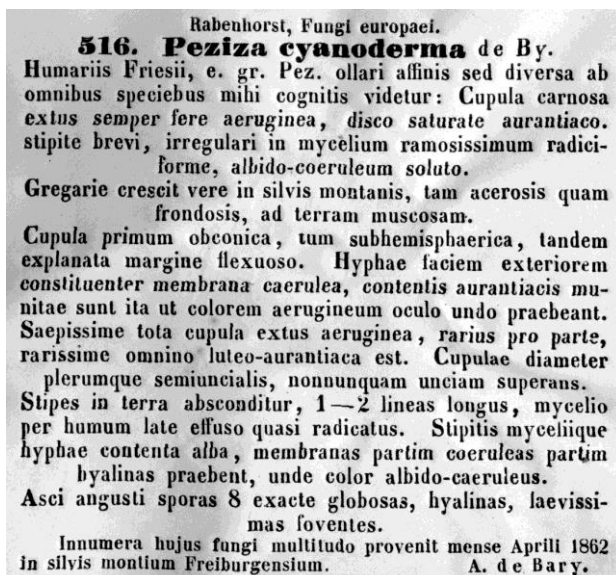


Fig. 96

*Hysterographium eupatorii* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 530, 1863 [Bot. Zeitung 21: 229, 1863].  
 ≡ *Glonium eupatorii* (Lasch) Sacc., Syll. fung. (Abellini) 11: 386, 1895.  
 Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 530 (fig. 97).

Babenhorst, Fungi europaei.  
**530. *Hysterographium Eupatorii* Lsch.**  
 Peritheciis erumpentibus oblongis nigris, dein longitudinaliter apertis; disco albido; ascis distinctis, sporis ovatibus uniseptatis.  
 In caulis emort. Eup. cannabini pr. Driesen leg. Lasch.

Fig. 97

*Sphaeria luzulae* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 533, 1863 [Bot. Zeitung 21: 229, 1863].  
 ≡ *Phyllachora luzulae* (Rabenh.) Cooke, Grevillea 13(67): 64, 1885.  
 Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 533 (fig. 98).

Rabenhorst, Fungi europaei.  
**533. *Sphaeria Luzulae* Rabenh. Mspt.**  
 Stromate substriaeforme atro carnosum, nucleo atro, ascis fasciculato-aggregatis clavatis octosporis paraphysibus destitutis, sporis ovoideis monoblastis hyalinis.  
 Dothideae spec. proxima!  
 In foliis Luzulae pilosae prope Giessen leg.  
 H. Hoffmann.

Fig. 98

*Hendersonia conorum* Lacroix, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 540, 1863 [Bot. Zeitung 21: 229, 1863].  
 Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 540 (fig. 99).

Rabenhorst, Fungi europaei.  
**340. *Hendersonia conorum* De Lacr.**  
 Perith. sphaeroideis, ostiolo brevi notatis, gregariis, endophloeodeis, epidermidem sublevantibus, sporas oblongo-ovatas quadriloculares fuscas emittentibus, quorum loculus inferior sere incolor adest et in pedicello longo, albo, gracili sporophoris ramosis insidente eredit.  
 Ad squamas strobilinas Abietis excelsae St. Romani ad Virginiam legebat De Lacroix.

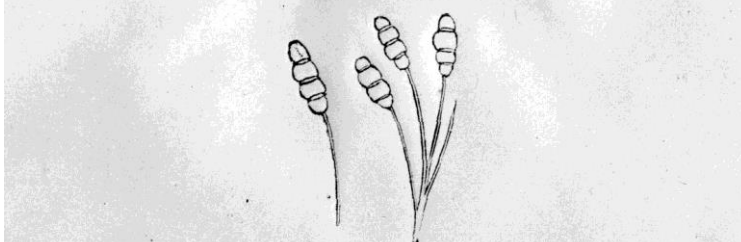


Fig. 99

*Diplodia mori* (Chaillet ex Fr.) Auersw. Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 544, 1863 [Bot. Zeitung 21: 230, 1863], nom. illeg. (Art. 53.1), non Berk., 1847.

≡ *Sphaeria mori* Chaillet ex Fr., Syst. mycol. (Lundae) 2(2): 494, 1823, nom. inval. (Art. 38.1, a).

Notes: This is an illegitimate name (combination), based on an invalid basionym (fig. 100).

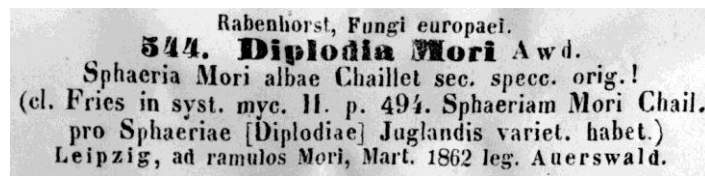


Fig. 100

*Nodulosphaeria dolioloides* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 547, 1863 [Bot. Zeitung 21: 230, 1863].  
 Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 547 (fig. 101).

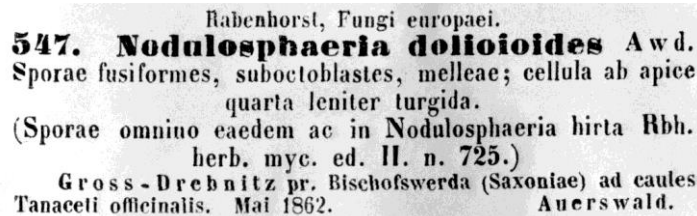


Fig. 101

*Depazea sorbicola* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 548, 1863 [Bot. Zeitung 21: 230, 1863].

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 548 (fig. 102). Laibach (1920) examined syntype material, but could not trace any conidia. Nevertheless, he considered *Depazea sorbicola* a probable synonym of *Septoria sorbi* Lasch [current valid name – *Septoria sorbi* Sacc. (see Braun 2018a: 6, as “*S. sorbi* (Sacc.) Sacc.”)]. Syntype material preserved at HAL has been re-examined, but this sample is also sterile. Rabenhost (l.c.) just mentioned the formation of acrogenous conidia, but, in contrast to many other descriptions published in his exsiccata, he did not give any further details, suggesting that the whole material or at least almost all duplicates were immature when collected and distributed. However, the conidiomata in this sample are rather small (50–75 µm diam.). Pycnidia of *Septoria sorbi* are much larger, about 90–200 µm diam. (see Teterevnikova-Babayan, 1987: 376), and ascomata of the putative sexual morph of *S. sorbi* (see Laibach 1920) are 80–120 µm diam. The leaf spots of *Depazea sorbicola* and the size of the conidiomata agree well with a modern description of “*Asteromella trautmanniana* (Moesz) Moesz” in Ruszkiewicz-Michalska (2016: 96), based on collections from Poland on *Sorbus aucuparia*. However, the Polish collections on *S. aucuparia* (conidia cylindrical, (3–)4.5–7.5 × (0.6–)1–1.5 µm) do not agree with the original description of *A. trautmanniana* (conidia ellipsoid, 7–8 × 2–4 µm), a species described from Hungary on *Torminalis glaberrima* (= *Sorbus torminalis*). Furthermore, the generic affinity of the genuine *A. trautmanniana* is not yet clear. The ellipsoid conidia are not in favour of *Asteromella*. According to van der Aa & Vaneev (2002), the original description and illustration of the latter species rather suggest an affinity to the genus *Leptothiorella*, but a species of *Phoma* can also not be ruled out (there are several common *Phoma* species known from species of *Sorbus s. lat.*, see Aa & Vaneev 2002). The species on *Sorbus aucuparia*, belonging in *Asteromella*, seems to be rather common, at least in Poland. *Depazea sorbicola* seems to refer to this species, but due to the absence of conidia in type material it would be necessary to determine the application of this name by epitypification, which will be proposed elsewhere.

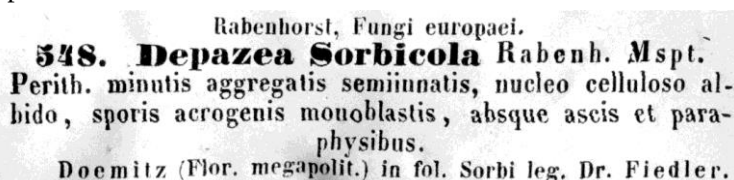


Fig. 102

*Phyllosticta sagittariae* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 553, 1863 [Bot. Zeitung 21: 230, 1863], nom. nud.

Notes: This is a nom. nud., published without description or diagnosis. Van der Aa & Vanev (2002: 409) mentioned that they could not find any pycnidial fungi in the syntype collections examined. The syntype preserved in HAL has been examined. *Phyllosticta sagittariae* is probably a synonym of *Doassansia sagittariae* (Fuckel) J.C. Fisch.

*Spilosphaeria comari* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 554, 1863 [Bot. Zeitung 21: 230, 1863], nom. nud.

≡ *Septoria comari* Sacc. (as “(Lasch) Sacc.”), Syll. fung. (Abellini) 10: 363, 1892, nom. nud.

Notes: *Spilosphaeria comari* was published without description or diagnosis. Saccardo (l.c.) allocated this species to *Septoria*, but he failed to validate this species by adding a description.

*Stemonitis friesiana* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 568, 1863 [Bot. Zeitung 21: 230, 1863], nom. illeg. (Art. 52.1).

Notes: de Bary (l.c.) included in the original description two previously published valid species (as varieties): *Stemonitis oblonga* Fr. and *St. obtusata* (Fries 1829: 150–160), see fig. 103.



Fig. 103

*Arthrinium sporophlaeum* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 576, 1863 [Bot. Zeitung 21: 230, 1863], nom. nud.

*Cladosporium caespiticium* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 579, 1863 [Bot. Zeitung 21: 230, 1863], nom. nud.

= *Cladosporium herbarum* (Pers. : Fr.) Link, Ges. Naturf. Freunde Berlin Mag. Neuesten Entdeck. Gesammten Naturk. 7: 37, 1816. See Bensch et al. (2012: 154).

*Sporotheca pannosa* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 580, 1863 [Bot. Zeitung 21: 230, 1863].

Notes: This species was validly published with a descriptions on the label of Fungi Eur. Exs. 580 (fig. 104).

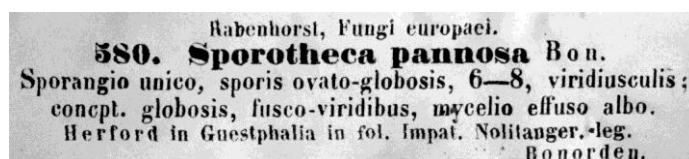


Fig. 104

*Atractium rigidum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 581, 1863 [Bot. Zeitung 21: 230, 1863; Abh. Naturforsch. Ges. Halle 8: 96, 1864].

≡ *Epidochium rigidum* (Bonord.) Sacc., Syll. fung. (Abellini) 4: 748, 1886.

Notes: This species was validly published with a descriptions on the label of Fungi Eur. Exs. 581 (fig. 105).

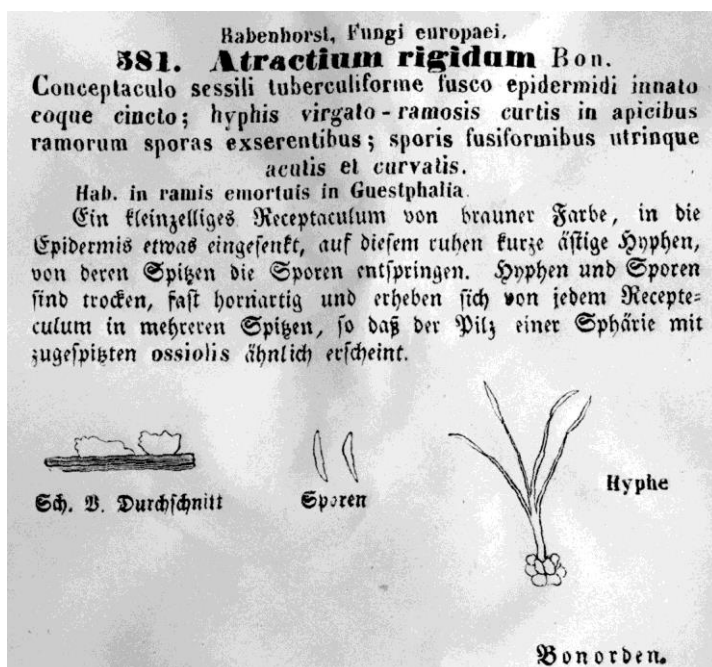


Fig. 105

*Scolicotrichum venosum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 6: no. 582, 1863 [Bot. Zeitung 21: 230, 1863; Abh. Naturforsch. Ges. Halle 8: 96, 1864].

= *Fusicladium pomi* (Fr.) Lind, Danish Fungi (Copenhagen): 521, 1913.

= *Venturia inaequalis* (Cooke) G. Winter, in Thümen, Mycoth. Univ., Cent. 3: no. 261, 1875.

Notes: This species was validly published with a description on the label of Fungi Eur. Exs. 582 (fig. 106). It is a synonym of *Venturia inaequalis* (see Schubert et al. 2003).



Fig. 106

## Cent. 7

*Peziza leineri* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 617, 1864 [Bot. Zeitung 22: 173, 1864], nom. nud.

≡ *Peziza leineri* Rabenh. & Gonn., Myc. Europ. (Dresden): tab. 5, fig. 4, 1870.

*Peziza trachycarpa* Curr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 620, 1864 [Bot. Zeitung 22: 173, 1864; Hedwigia 3: 71, 1864; Trans. Linn. Soc. London 24: 493, 1864].

≡ *Lamprospora trachycarpa* (Curr.) Seaver, Mycologia 6(1): 19, 1914.

Notes: This is a valid species published with a description on the label of Fungi Eur. Exs. 620 (fig. 107).

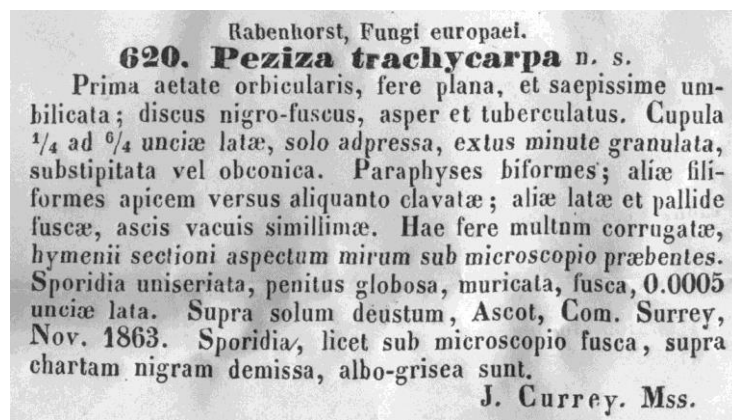


Fig. 107

*Peziza leiocarpa* Curr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 622, 1864 [Bot. Zeitung 22: 173, 1864; Hedwigia 3: 71, 1864; Trans. Linn. Soc. London 24: 493, 1864].

= *Plicaria endocarpoides* (Berk.) Rifai, Verh. K. Ned. Akad. Wet., Tweede Sect. 57(3): 255, 1968.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 622 (fig. 108).

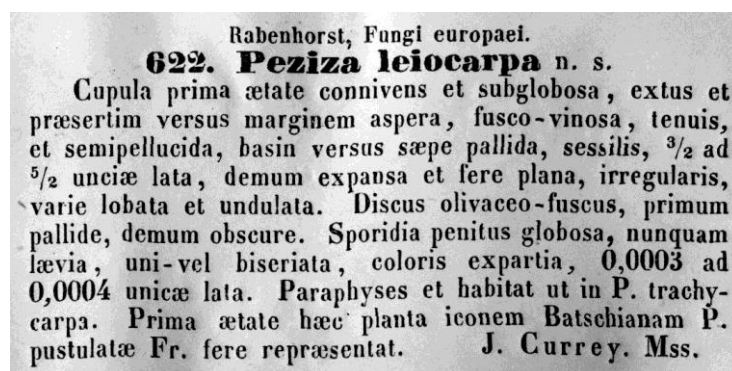


Fig. 108

*Naevia lauri* Caldesi, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 626, 1864 [Bot. Zeitung 22: 173, 1864], nom. nud.

= *Naevia lauri* Caldesi, Erb. critt. Ital., Ser. 1, fasc.: no. 491 [1863] 1864.

= *Hysterostegiella lauri* (Caldesi) B. Hein, Nova Hedwigia 38: 689, 1983.

*Sphaerella euonymi* (Kunze ex Fr.) Rabenh. (as "euonymi"), Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 657, 1864 [Bot. Zeitung 22: 174, 1864].

= *Sphaeria euonymi* Kunze ex Fr., in Fries, Syst. mycol. (Lundae) 2(2): 439, 1823.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 657 (fig. 109).



Fig. 109

*Capnodium nerii* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 662, 1864 [Bot. Zeitung 22: 174, 1864; Hedwigia 3: 73, 1864].

= *Microxyphella nerii* (Rabenh.) Speg., Physis, B. Aires, C 4(17): 294, 1918.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 662 (fig. 110).

Rabenhorst, Fungi europaei.

**662. Capnodium Nerii** Rabenh. herb. et Mspt.  
Mycelio moniliformi ramoso-reticulato, illo Capnodii Citri  
simillimo; peridiis elongatis subconicis, sporis oblongis  
uniseptatis.  
In foliis Nerii prope Mentone Galliae leg. Böttcher.  
**NB.** Specimina non omnia bene evoluta.

Fig. 110

*Capnodium rhamnicola* Rabenh. (as “rhamnicolum”), Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 666, 1864 [Bot. Zeitung 22: 174, 1864; Hedwigia 3: 73, 1864].

≡ *Microxyphiella rhamnicola* (Rabenh.) Speg., Physis, B. Aires, C 4(17): 294, 1918.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 666 (fig. 111).

Rabenhorst, Fungi europaei.

**666. Capnodium Rhamnicolum** Rabenh.  
Mspt.  
C. mycelio moniliformi vage ramoso, peridio brevi e basi  
dilatata subconico, sporis elliptico-oblongis hyalinis unise-  
tatis. Socio Coniothecio quodam.  
In foliis Rhamni prope Carlsbad Bohemiae leg. ipse.

Fig. 111

*Depazea sambucicola* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 668, 1864 [Bot. Zeitung 22: 174, 1864; Hedwigia 3: 73, 1864].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 668 (fig. 112).

Rabenhorst, Fungi europaei.

**668. Depazea Sambucicola** Kalchbr. Mspt.  
D. maculis sat amplis subangulis griseis, purpureo-fusco  
limitatis; peritheciis crebris, sparsis, subprominulis, minutis,  
fusco-atris, sporis acrogenis minutissimis hyalinis globosis.  
Prope Wallendorf Hungariae leg. C. Kalchbrenner.

Fig. 112

*Isaria hypoxyli* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 670, 1864 [Bot. Zeitung 22: 174, 1864; Hedwigia 3: 73, 1864].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 670 (fig. 113).

Rabenhorst, Fungi europaei.

**670. Isaria Hypoxyli** Kalchbr. Mspt.  
I. clavulis estipitatis, ramosis, cervinis in caespitulos, am-  
bitu radiantes collectis, ramis divisis, apie subdilatatis  
undique floccoso-pulverulentis.  
Hab. super Hypoxylon coccineo ad corticem lignorum focalium, in sylva coacervatorum, ibique putrescentium; raro. Vere. (28. Mart 1863.) Hungar. boscal. ad Olaszinum Seepusii.  
Rosen, 3—4" im Durchmesser, finden sich stets an ein Hypoxylon gehetzt, dessen Basis von einem Kranze dendritisch verzweigter Keulchen umgeben wird, welche der Rinde dicht anliegen. Oft auch findet sich das Hypoxylon selbst von der Isaria überzogen, welche dann im Centrum staubig-lappig oder knollig verzweigt erscheint. Die Farbe schwæbt zwischen lichtbraun und bräunlich-fleischroth. Basidien zahlreich, hervorragend, bogig gekrümmmt, an der Spitze je eine kugelige farblose Spore abschnürrend.  
C. Kalchbrenner.

Fig. 113

*Leptothyrium cylindrospermum* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 678, 1864 [Bot. Zeitung 22: 174, 1864; Hedwigia 3: 74, 1864].

≡ *Gloeosporium cylindrospermum* (Bonord.) Sacc., Fungi italica autogr. del. 17-28: tab. 1027 [1881] 1882.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 678 (fig. 114).



Fig. 114

*Dacrymyces succineus* Sprée, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 680, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 74, 1864].

≡ *Pseudocenangium succineum* (Sprée) Dyko & B. Sutton, Canad. J. Bot. 57(4): 372, 1979.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 680 (fig. 115).

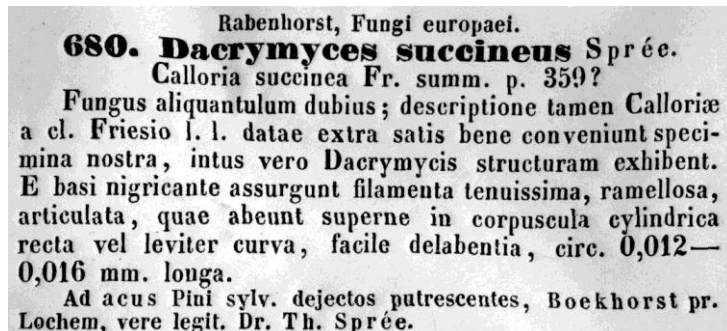


Fig. 115

*Stemphylium sphaeropodium* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 689, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 74, 1864].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 689 (fig. 116).

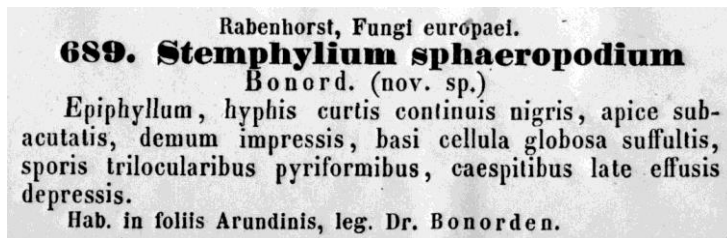


Fig. 116

*Fusicladium macrosporium* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 690b, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 74, 1864].

≡ *Monotospora ovata* Sacc., Syll. fung. (Abellini) 4: 299, 1886, nom. illeg. (Art. 52.1).

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 690b (fig. 117).

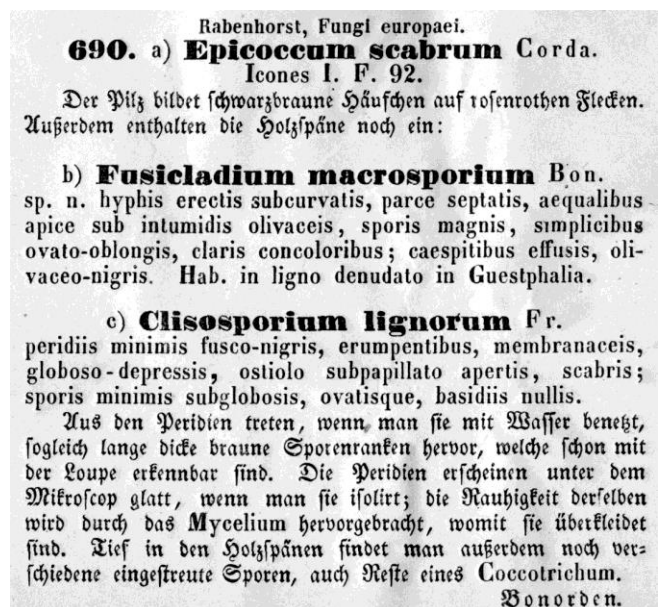


Fig. 117

*Puccinia typhae* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 695, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 75, 1864].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 695 (fig. 118).



Fig. 118

*Urocystis pompholygodes* (Schltdl.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 697, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 75, 1864], nom. inval. (Art. 35.1).

≡ *Caeoma pompholygodes* Schltdl., Linnaea 1: 248 (1826).

≡ *Urocystis pompholygodes* (Schltdl.) A.A. Fisch. Waldh., Byull. Mosk. Obshch. Ispyt. Prir. 40: 257, 1867.

= *Urocystis anemones* (Pers.) G. Winter, Hedwigia 19: 160, 1880.

Notes: This is an invalid combination published on the label of Fungi Eur. Exs. 697 (fig. 119).

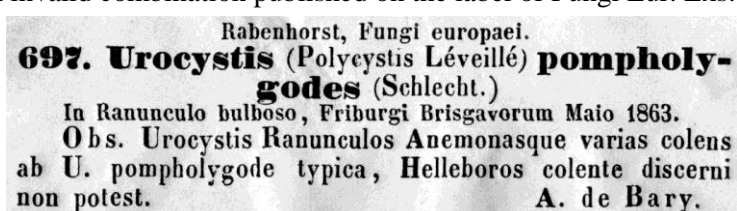


Fig. 119

*Tilletia caries* var. *agrostidis* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 7: no. 700, 1864 [Bot. Zeitung 22: 175, 1864; Hedwigia 3: 75, 1864].

≡ *Erysibe sphaerococca* Wallr., Fl. crypt. Germ. (Norimbergae) 2: 213, 1833.

≡ *Uredo sphaerococca* (Wallr.) Rabenh., Deutschl. Krypt-Fl. 1 (Pilze): 4, 1844.

≡ *Tilletia sphaerococca* (Wallr.) A.A. Fisch. Waldh., Byull. Mosk. Obshch. Ispyt. Prir. 40: 255, 1867.

Notes: This is a validly published new variety name, based on *Erysibe sphaerococca*. This variety was introduced with a reference to the latter name as basionym, see Rabenh., Fungi Eur. Exs. 700 (fig. 120). Fischer von Waldheim (l.c.) introduced the name *Tilletia sphaerococca* as "(Rabenh.)" (this is a reference to *Uredo sphaerococca* (Wallr.) Rabenh. and thus an indirect reference to *Erysibe sphaerococca* Wallr. as basionym).

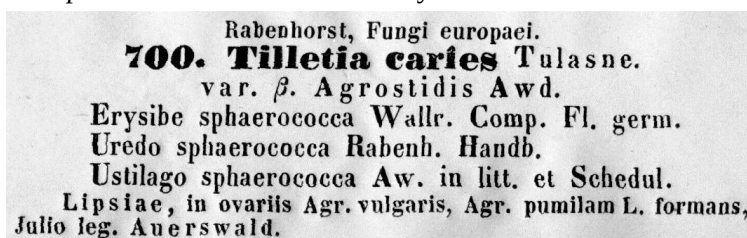


Fig. 120

### Cent. 8

*Polyporus osseus* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 706, 1865 [Bot. Zeitung 23: 250, 1865; Hedwigia 4: 141, 1865; Mathem. Termeszettud. Közlem. 3: 217, 1865].

= *Osteina obducta* (Berk.) Donk, Schweiz. Z. Pilzk. 44: 86, 1966.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 706 (fig. 121).

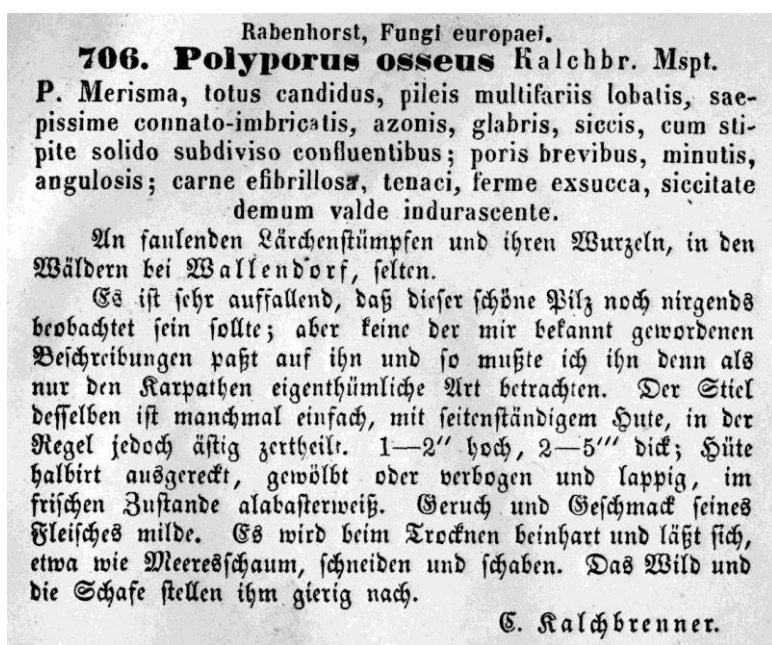


Fig. 121

*Pyronema Marianum* var. *ochraceum* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 708, 1865 [Bot. Zeitung 23: 250, 1865; Hedwigia 4: 141, 1865].

Notes: This is a validly published variety with a description on the label of Fungi Eur. Exs. 708 (fig. 122).



Fig. 122

*Boletus fusipes* Heufl., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 712, 1865 [Bot. Zeitung 23: 250, 1865; Hedwigia 4: 142, 1865].

= *Suillus placidus* (Bonord.) Singer, Farlowia 2(1): 42, 1945.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 712 (fig. 123).



Fig. 123

*Helotium rubi* (Lib.) Sprée, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 717, 1865 [Bot. Zeitung 23: 250, 1865; Hedwigia 4: 143, 1865].

= *Patellaria rubi* Lib., Pl. crypt. Arduenna, fasc. (Liège) 3(nos 201-300): no. 231, 1834.

= *Pezicula rubi* (Lib.) Niessl, in Rabenhorst, Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 22: no. 2122, 1876.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 717 (fig. 124).

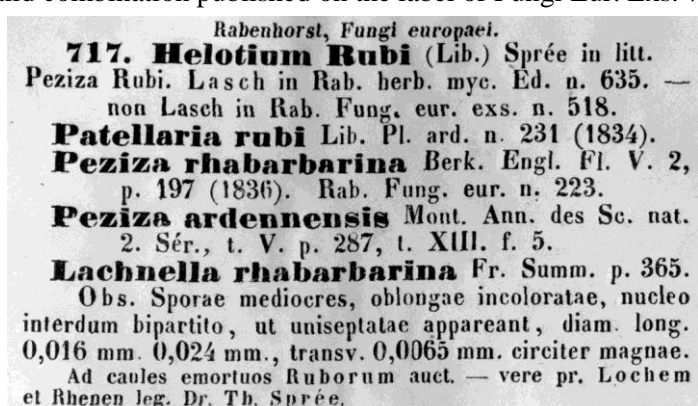


Fig. 124

*Wuestneia monadelpha* (Fr.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 734, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 143, 1865].

$\equiv$  *Sphaeria monadelpha* Fr., Syst. mycol. (Lundae) 2(2): 382, 1823.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 734 (fig. 125).



Fig. 125

*Wuestneia sphinctrina* (Fr.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 735, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 143, 1865].

$\equiv$  *Sphaeria sphinctrina* Fr., in Kunze & Schmidt, Mykologische Hefte (Leipzig) 2: 48, 1823 [: Fr., Syst. mycol. (Lundae) 2(2): 400, 1823].

$\equiv$  *Valsa sphinctrina* (Fr.) Fr., Summa veg. Scand., Sect. Post. (Stockholm): 412, 1849.

$\equiv$  *Lopadostoma sphinctrinum* (Fr.) P.M.D. Martin, J. S. Afr. Bot. 35: 400, 1969.

$=$  *Sphaeria dryophila* Curr., Trans. Linn. Soc. London 22: 269, 1859, nom. illeg. (Art. 53.1), non Schwein., 1832.

$\equiv$  *Anthostoma dryophilum* Sacc. (as “(Curr.) Sacc.”), Syll. fung. (Abellini) 1: 308, 1882.

$\equiv$  *Diatrype dryophila* (Sacc.) Sacc., Syll. fung. (Abellini) 1: 308, 1882.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 735 (fig. 126). The valid name *Sphaeria sphinctrina* Fr. has priority for the species concerned. This is a sanctioned name and therefore not illegitimate as homonym of *Sphaeria sphinctrina* Sowerby, 1803.



Fig. 126

*Sphaeria juncina* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 748, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 154, 1865].

$\equiv$  *Phaeosphaeria juncina* (Auersw.) L. Holm, Symb. Bot. Upsal. 14(3): 127, 1957.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 748 (fig. 127).

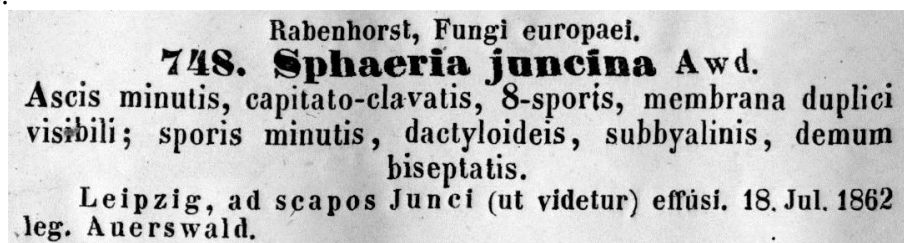


Fig. 127

*Rosellinia thelena* (Fr.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 757, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 154, 1865].

$\equiv$  *Sphaeria thelena* Fr., in Kunze & Schmidt, Mykologische Hefte 2: 36, 1823 [: Fr., Syst. mycol. 2(2): 441, 1823].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 757 (fig. 128).



Fig. 128

*Cucurbitaria rabenhorstii* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 758, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 155, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 758 (fig. 129).

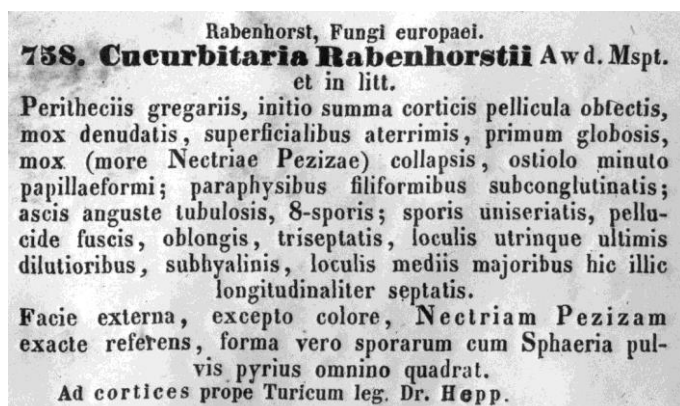


Fig. 129

*Pleospora herbarum* f. *lychnidearum* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 768, 1865 [Bot. Zeitung 23: 251, 1865].

Notes: This is a validly published forma with a description on the label of Fungi Eur. Exs. 768 (fig. 130).



Fig. 130

*Septonema concentricum* Berk. & Broome, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 777, 1865 [Bot. Zeitung 23: 251, 1865; Hedwigia 4: 155, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 777 (fig. 131).

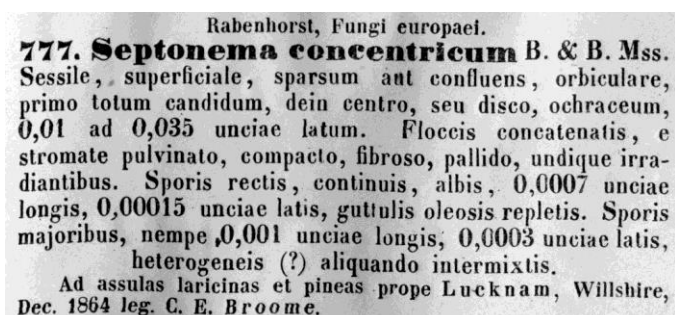


Fig. 131

*Ascobolus depauperatus* Berk. & Broome, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 780, 1865 [Bot. Zeitung 23: 252, 1865; Hedwigia 4: 156, 1865; Ann. Mag. Nat. Hist., Ser. 3, 15: 448, 1865].

≡ *Saccobolus depauperatus* (Berk. & Broome) E.C. Hansen, Vidensk. Meddel. Dansk Naturhist. Foren. Kjøbenhavn 59: 293 [1876] 1877.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 780 (fig. 132).

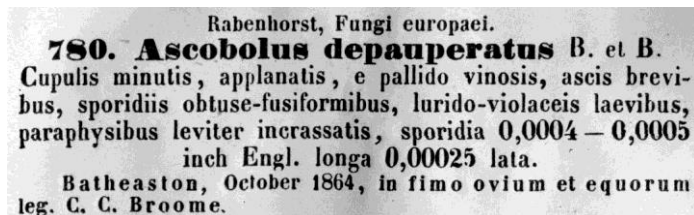


Fig. 132

*Oidium succisae* Karl, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 8: no. 791, 1865 [Bot. Zeitung 23: 252, 1865], nom. nud.

= *Podosphaera dipsacacearum* (Tul. & C. Tul.) U. Braun & S. Takam. [as “dipsacearum”], Schlechtendalia 4: 28, 2000.

Notes: The duplicate deposited at HAL has been re-examined and turned out to be *Podosphaera dipsacacearum* (conidia in chains with crenate outline).

#### Cent. 9

*Valsa megas* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 815, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 157, 1865].

Notes: This is a validly published species with a brief diagnosis on the label of Fungi Eur. Exs. 815 (fig. 133), comparing *V. megas* with *V. turgida* (Pers.) Fr.

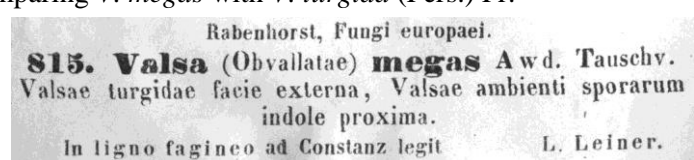


Fig. 133

*Mamiana ciliata* (Pers.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 816, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 157, 1865].

≡ *Sphaeria ciliata* Pers., Observ. mycol. (Lipsiae) 2: 67 [1799] 1800.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 816 (fig. 134).

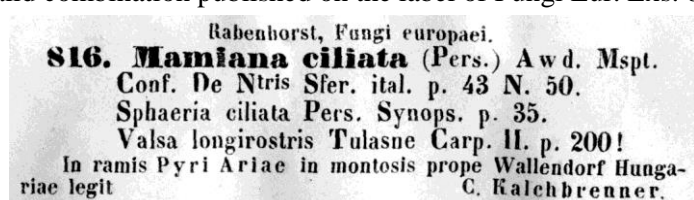


Fig. 134

*Valsaria taleola* (Fr.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 821, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 157, 1865].

≡ *Sphaeria taleola* Fr., Syst. mycol. (Lundae) 2(2): 391, 1823.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 821 (fig. 135).

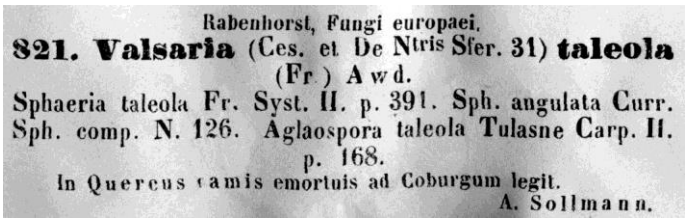


Fig. 135

*Rhaphidospora oenotherae* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 823, 1865 [Bot. Zeitung 23: 288, 1865], nom. nud.

≡ *Rhaphidospora oenotherae* Auersw., in Zopf & Sydow, Mycoth. March., Cent. 1: no. 79, 1880.

Notes: Auerswald (in Rabenh., Fungi Eur. Exs. 823, see fig. 136) introduced this name without any description, but with a reference to “*Sphaerolina xantholeuca* (Kunze) Fuckel, Jahrb. Nassauischen Vereins Naturk. 15: 77, 1860” (excl. syn.). However, this cannot be seen as reference to a previous description since Fuckel (l.c.) does not contain any description.

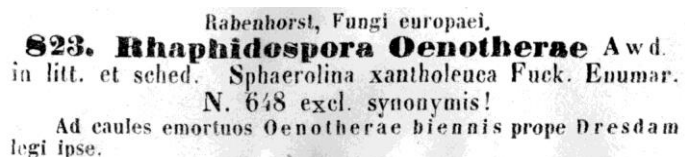


Fig. 136

*Sphaerella suspecta* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 833, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 157, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 833 (fig. 137).



Fig. 137

*Capnodium corni* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 835, 1865 [Bot. Zeitung 23: 288, 1865].

Notes: This is a validly published species with a diagnosis on the label of Fungi Eur. Exs. 835 (fig. 138).



Fig. 138

*Asteroma hyperici* Lasch, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 836, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 158, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 836 (fig. 139).

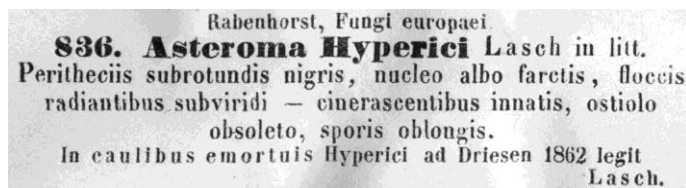


Fig. 139

*Sphaerella cinerascens* Rabenh. (as “(Fuckel) Rabenh.”), Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 845, 1865 [Bot. Zeitung 23: 288, 1865].

= *Sphaeria cinerascens* Fuckel, Fungi Rhen. Exs., Fasc. 9: no. 824, 1863, nom. illeg. (Art. 53.1), non Schwein., 1832.

= *Venturia inaequalis* (Cooke) G. Winter, in Thümen, Mycoth. Univ., Cent. 3: no. 261, 1875.

Notes: This is a new name based on *Sphaeria cinerascens* Fuckel, 1863, non Schwein., 1832 (fig. 140).



Fig. 140

*Peronospora filicum* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 848, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 158, 1865], nom. nud.

Notes: This species was published without any description. A downy mildew is not present in the original material, but the rust *Hyalopsora aspidiotus* (Peck) Magnus has been found (see Constantinescu 1991).

*Septoria badhami* var. *fraxini* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 852, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 158, 1865], nom. nud.

= *Septoria badhami* var. *fraxini* Auersw. ex Sacc., Syll. fung. 3: 495, 1884.

= *Septoria fraxini* Desm., Pl. Crypt. Nord France, Edn 1, 1: no. 1086, 1840, nom. illeg. (Art. 53.1), non (DC.) Fr., 1829.

Notes: Auerswald (in Rabenh., Fungi Eur. Exs. 852, see fig. 141) failed to give a diagnosis or description for var. *fraxini*, and there is no reference to the name *Septoria fraxini* Desm., which was later added as synonym by Saccardo (1884: 495).

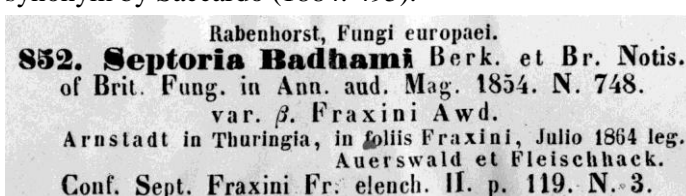


Fig. 141

*Septoria euphorbiae* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 854, 1865 [Bot. Zeitung 23: 288, 1865; Hedwigia 4: 158, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 854 (fig. 142).

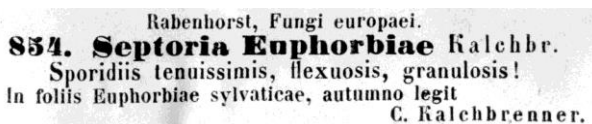


Fig. 142

*Libertella punicea* Hoffm., in Rabenh., Fungi Eur. Exs. (Klotzschi Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 861, 1865 [Bot. Zeitung 23: 295, 1865; Hedwigia 4: 158, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 861 (fig. 143).



Fig. 143

*Lamyella nigra* Bonord., in Rabenh., Fungi Eur. Exs. (Klotzschi Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 868, 1865 [Bot. Zeitung 23: 295, 1865; Hedwigia 4: 159, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 868 (fig. 144).

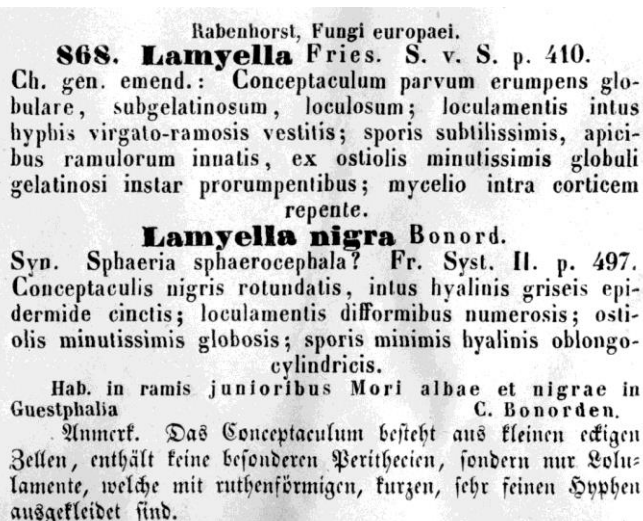


Fig. 144

*Helminthosporium salisburiae* Rabenh., Fungi Eur. Exs. (Klotzschi Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 875, 1865 [Bot. Zeitung 23: 295, 1865; Hedwigia 4: 159, 1865].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 875 (fig. 145).



Fig. 145

*Phyllosticta coluteae* Fiedler, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 9: no. 877, 1865 [Bot. Zeitung 23: 295, 1865; Hedwigia 4: 159, 1865], nom. nud.

Notes: This name was introduced as spermatial morph of “*Sphaeria coluteae* Rabenh.” but without any description or diagnosis (fig. 146). Spermogonia and immature mycosphaerella-like ascomata are present in the original material (see van der Aa & Vanev 2002: 156).

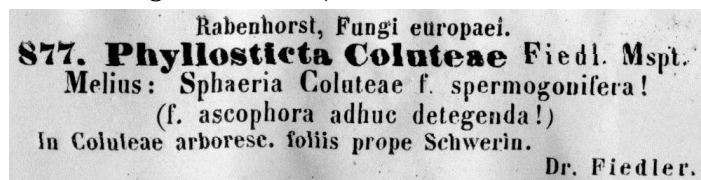


Fig. 146

### Cent. 10

Notes: Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10, 1866 is lacking at HAL. Therefore, copies of the labels concerned have been prepared on the basis of duplicates deposited in the herbaria in Berlin (B) and München (M).

*Peziza delitschiana* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 912, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 189, 1866].

≡ *Coronellaria delitschiana* (Auersw.) P. Karst., Not. Sällsk. Fauna Fl. Fenn. Förh. 11: 248, [1871] 1870.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 912 (fig. 147).



Fig. 147

*Peziza carestiana* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 913, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 189, 1866].

≡ *Unguicularia carestiana* (Rabenh.) Höhn., Sitzungsber. Kaiserl. Akad. Wiss., Math.-Naturwiss. Kl., Abt. 1, 118: 391, 1909.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 913 (fig. 148).

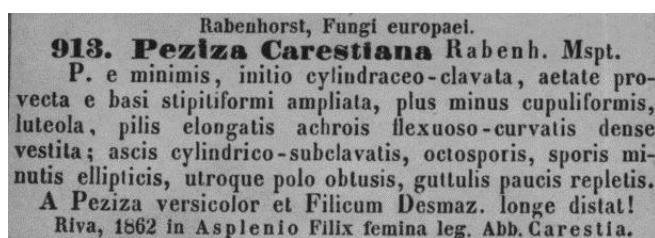


Fig. 148

*Sporormia fleischhakii* Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 921, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 189, 1866].

≡ *Gnomonia fleischhakii* (Auersw.) Auersw., in Gonnermann & Rabenhorst, Myc. Europ.

Pyren. 5-6: 26, 1869.

≡ *Preussia fleischhakii* (Auersw.) Cain, Canad. J. Bot. 39: 1640, 1961.

≡ *Diaporthe fleischhakii* (Auersw.) M. Monod, Beih. Sydowia 9: 219, 1983.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 921 (fig. 149).

Rabenhorst, Fungi europæi.  
**921. Sporormia Fleischhakii** Awd.  
in litt. et sched.

Pyrenia sparsa v. gregaria, carbonacea, tenuia, fragilia, nitidula, globosa v. hemisphaerica, pleraque absque ullo ostiolo, variae magnitudinis,  $\frac{1}{3}$  –  $\frac{1}{2}$  millim. æquantibus; ascis crenatis, obovatis v. subglobosis tenerimis, stipitatis, 8-10 sporis; sporularum catenis densissime parallele stipatis, testaceis, sed facilime disfluentibus.

Hungaria, in lignis putrescentibus rejectamentorum leg.  
C. Kalchbrenner.

Fig. 149

*Nectria rosellinii* Carestia, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 923, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 190, 1866].

≡ *Thyronectria rosellinii* (Carestia) Jaklitsch & Voglmayr, Persoonia 33: 204, 2014.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 923 (fig. 150).

Rabenhorst, Fungi europæi.  
**923. Nectria Rosellinii** Carest. in litt.  
Pyrenia obovata, collabescens, in vivo vitellino-coccinea, laevia; contextu minute vesiculoso. — Ascii polyspori (? specim. immatur.), cylindracei, apice rotundato,  $\frac{3}{5}$  millim. longi,  $\frac{5}{6}$  millim. lati. — Paraphyses gelatinosæ, crassiusculæ, filiformes. — Quadantenus refert N. decolorantem.  
Riva: 1864. In ramis Abietis pectinatæ dejectis leg.  
Abb. Carestia.

Fig. 150

*Rosellinia obliquata* (Sommerf.) Rabenh., Bot. Zeitung 24: 299, 1866.

≡ *Sphaeria obliquata* Sommerf., Suppl. Fl. lapp. (Oslo): 213, 1826.

Notes: This is a valid combination published by Rabenhorst in Bot. Zeitung 24: 299, 1866, with reference to Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 926, 1866. However, no. 926 occurs twice in Hedwigia on page 299, but in the exsiccata, no. 926 contains *Pleosporopsis strobilorum* (fig. 151). Therefore, the combination *Rosellinia obliquata* was first published in Rabenhorst's publication in Botanische Zeitung, 1866.

Rabenhorst, Fungi europæi.  
**926. Pleosporopsis strobilorum** Oerst.  
Bidrag til Svampenes Udviklingshist. in Naturh. Foren.  
Vidensk. Meddelelser 1865 p. 28 Tab. V. et VI.  
In squamis strobilorum Pini montanae ad Hafniam leg.  
A. S. Oersted.

Fig. 151

*Gnomonia fimbriata* (Pers.) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 928, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 190, 1866].

≡ *Sphaeria fimbriata* Pers., Observ. mycol. (Lipsiae) 1: 70, 1796 [: Fr., Syst. mycol. 2(2): 436, 1823].

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 928 (fig. 152).

Rabenhorst, Fungi europaei.

**928. Gnomonia fimbriata** Awd.

Sphaeria fimbriata Pers., Fr. syst. II. p. 436 cum synonymis. Mamiania fimbriata Ces. & DeNot. Schem. Sf. p. 37! Pyrenia sparsa v. conferta epidermide nigreflecta tecta, libera, neutiquam in stroma connata v. stromate tecta, ut cll. Ces. et DeN. opinati videatur, qui Gnomoniā typicā inter Mamianias suas (Valsarias meas) e grege Valsacearum enumeraverunt. — Asci tenerimi clavati 8-spori, sporis biserialibus hyalinis lacrymiformibus, apicem versus, uniseptatis.

Fig. 152

*Valsa bitorulosa* (Berk. & Broome) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 932, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 190, 1866].

≡ *Valsa bitorulosa* Berk. & Broome, Ann. Mag. Nat. Hist., Ser. 3, 3: 367, 1859.

= *Melanconis chrysostroma* (Fr.) Tul. & C. Tul., Select. fung. carpol. (Paris) 2: 125, 1863.  
Notes: This is a valid combination published on the label of Fungi Eur. Exs. 932 (fig. 153).

Rabenhorst, Fungi europaei.

**932. Valsa bitorulosa** (Berk. et Br.)  
De Ntrs.

*Valsa bitorulosa* Berk. et Br. Brit. Fung. N. 861.  
T. X. F. 15.

Ad Carpinī Betuli ramos. Stighgate, London, leg. 1866  
M. C. Cooke.

Fig. 153

*Valsa stilbostoma* (Berk. & Broome) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 933, 1866 [Bot. Zeitung 24: 299, 1866].

≡ *Sphaeria stilbostoma* Fr., K. Svenska Vetensk-Akad. Handl., Ser. 3, 39: 102, 1818 [: Fr., Syst. mycol. 2(2): 403, 1823].

≡ *Melanconis stilbostoma* (Fr.) Tul. & C. Tul., Select. fung. carpol. (Paris) 2: 115, 1863.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 933 (fig. 154).

Rabenhorst, Fungi europaei.

**933. Valsa stilbostoma** Awd.

Monogr. ined. Sphaeria stilbostoma a) papula Fr. syst. II. p. 404. Klotzschii herb. mycol. N. 159! Sphaeria stilbostoma Fr. Scler. suec. N. 145! Valsa stilbostoma Fr. Summ. p. 412. Pseudovalsa Ces. et DeN. schem. Sfer. p. 32. Melanconis stilbostoma Tul. Carp. II. p. 119.  
T. XIV. F. 1—12.

Schaffhausen, ad Betulæ ramos leg. Schenk.

Fig. 154

*Ptilidium fuliginosum* (Pers. : Fr.) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 938, 1866 [Bot. Zeitung 24: 299, 1866; Hedwigia 5: 191, 1866].

≡ *Sphaeria fuliginosa* Pers., Observ. mycol. (Lipsiae) 2: 68, 1800 [: Fr., Syst. mycol. 2(2): 423, 1823].

≡ *Tympanis fuliginosa* (Pers.) Wallr., Fl. crypt. Germ. (Norimbergae) 2: 429, 1833.

≡ *Godronia fuliginosa* (Pers.) Seaver, Mycologia 37(3): 344, 1945.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 938 (fig. 155).

Rabenhorst, Fungi europaei.  
**938. Pilidium fuliginosum** Awd. Mpt.  
*Tympinis fuliginosa* Wallr. Comp. II. p. 429. *Pilidium carbonaceum* Lib. sec. B. B. n. 442. (*nomen ineptum*,  
*quum peridium minime carbonaceum, imo membranaceum!*)  
*Ascis nullis* (!), *sporidiis fusiformibus, 3-septatis, hyalinis*,  
*plus minusve curvulis.* *Sphaeria fuliginosa* P. syn. p. 52!  
*Fr. syst. II. p. 423;* *Rabenh. herb. myc. ed I. n. 1240.*  
*Cenangium fuliginosum* Fr. S. Veg. Sc. p. 364. (*cf. Fr.*  
*Et. I. p. 86, ubi cl. Fries Cenangii naturam opinatur.*  
*Monasterii in ramis Salicis fragilis, April 1864. leg.*  
*Nitschke.*

**Fig. 155**

*Hendersonia mori* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 939, 1866 [Bot. Zeitung 24: 300, 1866; Hedwigia 5: 191, 1866].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 939 (fig. 156).

Rabenhorst, Fungi europaei.  
**939. Hendersonia Mori** Kalchbr.  
 Pyreniis minutis dense gregariis, sporidiis oblongis,  
 quadrilocularibus (loculo secundo plerumque transversim  
 septato), ad dissepsimenta haud constrictis, fuscidulis hya-  
 linis. — In ramulis Mori gelu necatis ad pagum Harafloz  
 Scepusii.

Fig. 156

*Sphaerella buxi* Auersw. (as "(Desm.) Auersw."), Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 940, 1866 [Bot. Zeitung 24: 300, 1866; Hedwigia 5: 191, 1866].

≡ *Sphaeria buxi* Desm., Ann. Sci. Nat., Bot., Sér. 2, **19**: 354, 1843, nom. illeg. (Art. 53.1), non (Alb. & Schwein.) DC. 1815.

Notes: *Sphaerella buxi* is a validly published new name based on *Sphaeria buxi* Desm., non (Alb. & Schwein.) DC. 1815 (fig. 157).

Rabenhorst, Fungi europaei.  
**940. Sphaerella Buxi** Awd.  
 Sphaeria Buxi Dmz. Ann. sc. nat. 2. XIX. p. 354, nec  
 DeG. Crypt. de Fr. ed I. N. 1280. Paraphysibus nullis;  
 ascis clavatis 8-sporis, membrana duplice non visibili; sporis  
 incumbenti-biscriatis, oblongis, monoblastis, lutescentibus;  
 nucleolis 2-3 variae magnitudinis.  
 Leipzig, ad folia Buxi sempervirentis adhuc virentia,  
 1. Oct. 1859. leg. A. A. Anderswald.

Fig. 157

*Sphaerella ditricha* (Fr.) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 943, 1866 [Bot. Zeitung 24: 300, 1866; Hedwigia 5: 191, 1866].

≡ *Sphaeria ditricha* Fr., Syst. mycol. (Lundae) 2(2): 515, 1823.

$\equiv$  *Venturia ditricha* (Fr.) P. Karst., Bidr. Känn. Finl. Nat. Folk 23: 188. 1873.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 943 (fig. 158).

Rabenhorst, Fungi europaei.

**943. Sphaerella ditricha** Awd. in litt. et Mspt.  
*Sphaeria ditricha* Fr. syst. II. 515; Scler. suec. n. 54!  
*Vermicularia ditricha* Fr. S. Veg. Sc. *Sphaeria chlorospora* Ges. in Rbh. f. eur. 48. c. ic! *Sphaerella chlorospora* Ces. et De Not. Schem. 65; De Not. Sfer. it. N. 97!  
*Sphaeria cinerascens* Fuck f. rhen. 824! *Sphaerella cinerascens* Rbh. f. eur. n. 848. Ascis paraphysibus obval-latis, sessilibus, basi ventricose inflatis, apicem versus angustatis, octosporis; sporis in superiore ascii parte uni-seriatis, in inferiore biserialiter stipatis, chlorino-fuscis, pellucidis, subbiscoctiformibus (more Buelliarum), medio vel plus minusve extra medium uniseptatis.

Die Pyrenien zeigen bald an ihrem Scheitel einige Haare, bald sind sie kahl; selbst Gesati zeichnet (cf. fung. eur. n. 48) dieselben mit Haaren, während De Not. Sf. it. n. 97 die Pyrenien vollkommen kahl zeichnet. Die, wie es scheint, ziemlich verbreitete Art variiert sehr in der Lage der Scheidewand: auf Birkenblättern sah ich dieselbe ziemlich regelmäßig in der Mitte; auf den Blättern von *Salix alba* (*Sph. chlorospora*) zeigt sich bereits die Neigung, die Mitte zu verlassen und die schon hier und da etwas kürzere Hälfte wird etwas breiter als die längere; auf den Blättern von *Sorbus Aria* (*Sph. cinerascens*) und *Fraxinus* tritt dieses Verhältniß noch weit ent-schiedener hervor, weil hier die Scheidewand die Mitte ganz deutlich verlassen hat; die kürzere Sporenhälfte scheint auf der längeren wie eine Mütze zu sitzen.

Auf diese in einander übergehenden Formen (die *S. chlorospora* zeigt am deutlichsten den Übergang) eigene Arten zu begründen, erscheint mir mehr als unwahrscheinlich; es müßten denn mit ungleich größerem Rechte die sämtlichen Formen der *Sphaerella maculæformis* zu Arten erhoben werden u. s. w.

Auerswald.

**NB.** Gesati hat auf der Etiquette zu seiner *Sphaeria chlorospora* die Schläuche verkehrt gezeichnet, d. i. den dicken Theil nach oben statt nach unten!

In sol. siccis *Fraxini* foliis crispatis, in hortis ad Münster, autumno 1863 leg. Nitschke.

Fig. 158

*Sphaerella errabunda* (Roberge ex Desm.) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschi Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 944, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 5: 192, 1866].

≡ *Sphaeria errabunda* Roberge ex Desm., Ann. Sci. Nat., Bot., Sér. 3, 10(2): 355, 1848.

≡ *Apiognomonia errabunda* (Roberge ex Desm.) Höhn., Ann. Mycol. 16(1/2): 51, 1918.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 944 (fig. 159).

Rabenhorst, Fungi europaei.

**944. Sphaerella errabunda** Awd.

*Sphaeria errabunda* Rob. in Dmz. Cr. de Fr. ed. II. N. 1441! Ascis saccato-clavatis 8-sporis, sporis ovalibus, utrinque rotundatis, uniseptatis, septo excentrico, ad quintam fere partem sporarum posito. Simillima Sphaerellæ suspectæ Awd., sed differt sporis obtusatis, quæ in illa acutæ.

Im Parenchym der Buchenblätter, mit der Lüpe erst sichtbar werdend, wenn man die Blätter gegen das Licht hält.

Auerswald.

Arnstadt in Thüringen, Juni 1865. leg.

Dr. Fleischhak.

Fig. 159

*Sordaria macrospora* Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 954, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 5: 192, 1866].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 954 (fig. 160).

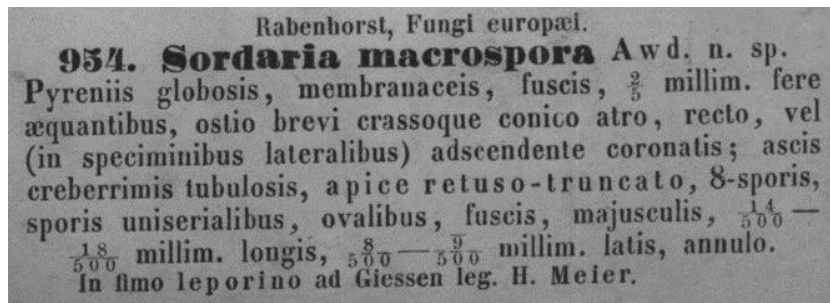


Fig. 160

*Sphaeropsis ilicis* (Fr.) Auersw., Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 956, 1866 [Bot. Zeitung 24: 307, 1866].

≡ *Xyloma ilicis* Schleich., Cat. pl. Helv.: 84, 1821, nom. illeg. (Art. 53.1), non Fr., 1818.

≡ *Sphaeria ilicis* Fr. (as “(Schleich.) Fr.”), Syst. mycol. (Lundae) 2(2): 501, 1823, non *Phyllosticta ilicis* (Desm.) Allesch., 1898.

= *Phyllosticta philoprina* (Berk. & M.A. Curtis) Wikee & Crous, Stud. Mycol. 76: 23, 2013.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 956 (fig. 161).

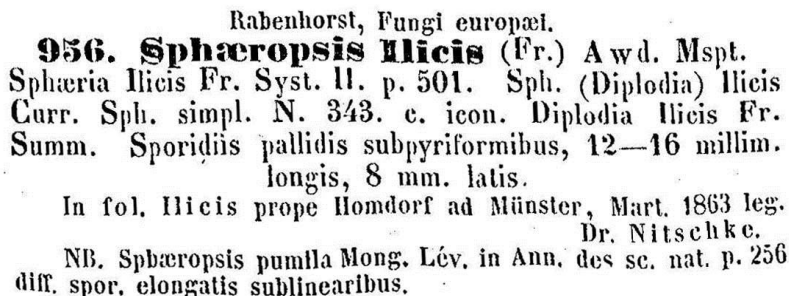


Fig. 161

*Phoma mirbelii* (Fr.) Auersw. (as “mirbelii”), Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 958, 1866 [Bot. Zeitung 24: 307, 1866].

≡ *Sphaeria mirbelii* Fr., Linnaea 5: 548, 1830.

≡ *Sphaeropsis mirbelii* (Fr.) Lév., Ann. Sci. Nat., Bot., Sér 3, 5: 296, 1846.

= *Guignardia mirbelii* Aa, Persoonia 8(3): 283, 1975.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 958 (fig. 162).

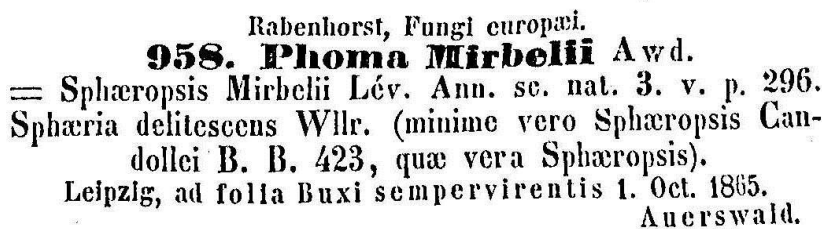


Fig. 162

*Phoma dilleniana* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 960, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 5: 192, 1866].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 960 (fig. 163).



Fig. 163

*Phoma atomus* (Lév.) Auersw., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 961, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 5: 192, 1866].

≡ *Sphaeropsis atomus* Lév., Ann. Sci. Nat., Bot., Sér. 3, 9: 257, 1848.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 961 (fig. 164).

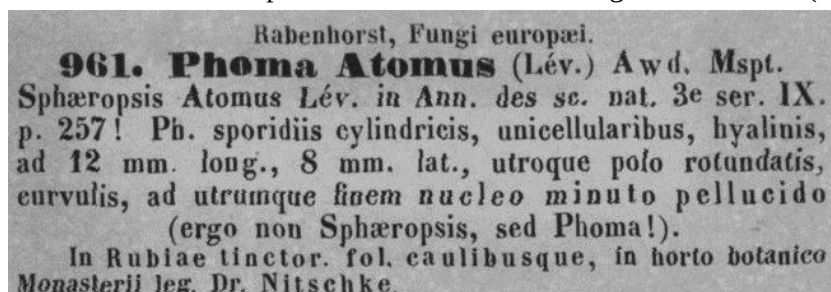


Fig. 164

*Ascobolus cesatii* Carestia, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 976, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 6: 8, 1867].

≡ *Pezizula cesatii* (Carestia) P. Karst., Bidr. Känn. Finl. Nat. Folk 19: 83, 1871.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 976 (fig. 165).

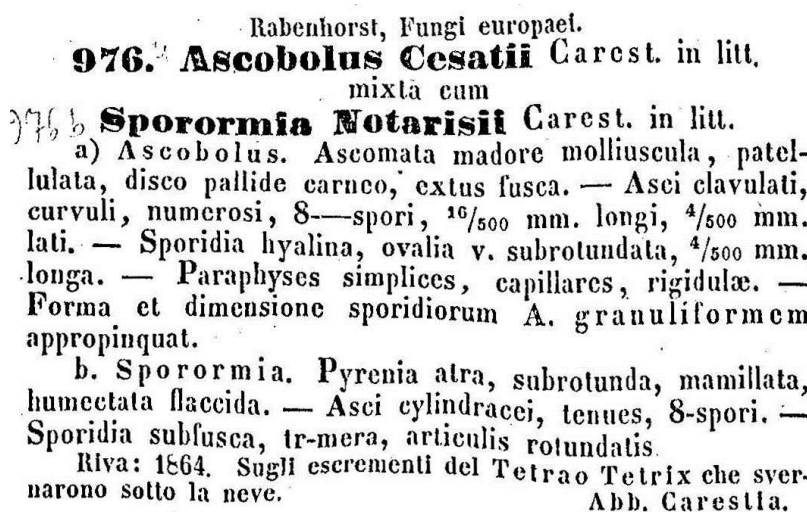


Fig. 165

*Verticillium buxi* (J.C. Schmidt ex Link) Auersw. & Fleischh., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 979, 1866 [Bot. Zeitung 24: 307, 1866; Hedwigia 6: 9, 1867].

≡ *Fusidium buxi* J.C. Schmidt ex Link, in Willdenow, Sp. pl., Edn 4, 6(2): 97, 1825.

≡ *Clonostachys buxi* (J.C. Schmidt ex Link) Schroers, Stud. Mycol. 46: 193 (2001).

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 979 (fig. 166).

Rabenhorst, Fungi europaci.

**979. *Verticillium Buxi*** Awd. et Fleischk.  
Fusidium Buxi Schm. Fusisporium Buxi Fr. Syst. ex p.  
Fusidium Buxi Rabenh. Handb. ex p. Penicillium roseum  
Berk. et Broome Brit. Fung. N. 535.

V. hyphis fertilibus erectis, septatis, furcato — aut  
ternato — ramosis; sporis oblongis, integris, apice ramo-  
rum verticillatis.

Lipsiae, ad folia Buxi sempervirentis in consortio omnium  
fungorum, qui apud Chaetostroma Buxi a me nominati, sed pariter  
ab his speciminibus remoli sunt. Auerswald.

Fig. 166

*Sciniatosporium lycii* Kalchbr., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 985, 1866 [Bot. Zeitung 24: 308, 1866; Hedwigia 6: 9, 1867].

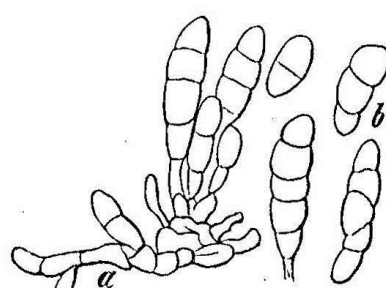
≡ *Stigmina lycii* (Kalchbr.) B. Sutton, Trans. Brit. Mycol. Soc. 58(1): 166, 1972.

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 985 (fig. 167).

Rabenhorst, Fungi europaei.

**985. *Sciniatosporium Lycii*** Kalchbr.  
Stroma, — sub epidermide decolorata, tuberculoso inflata  
et demum rima longitudinali hiant, — circumscriptum vel  
confluendo subeussum, planum, centro nonnisi tuberculato-  
elevatum, carneo-rubellum, carnosum fibrosum, fibris  
solidis, septatis, dense contextis. — Sporidia oblonga,  
plurilocularia, ad septa parum constricta, stipite brevi, va-  
lido, sporophoris adnata, fusca, diaphana, cæspites nigri-  
cantes effusos formantia. — In ramulis junioribus Lycii,  
europæi, gela necatis, prope Harakocz Seepusii. Vere.  
C. Kalchbrenner.

Wenn ich nicht irre, hat Herr G. v. Niesel denselben Pilz  
in seinem „Pilze und Myxomyeten Mährens“ als Sporides-  
mium beschrieben und abgebildet. Die Rechtfertigung meiner  
Ansicht und meiner anderweitigen Beobachtungen über den ge-  
netischen Zusammenhang der auf Lycium wachsenden Pilze werde  
ich wohl später in der „Hedwigia“ geben können. C. K.



a. Fibræ stromatis. b. Sporæ.

Fig. 167

*Dicaeoma prunorum* (Link) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 990, 1866 [Bot. Zeitung 24: 308, 1866; Hedwigia 6: 10, 1867].

≡ *Puccinia prunorum* Link, in Willdenow, Sp. pl., Edn 4, 6(2): 82, 1825.

= *Tranzschelia pruni-spinosae* (Pers.) Dietel, Ann. Mycol. 20(1/2): 31, 1922.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 990 (fig. 168).

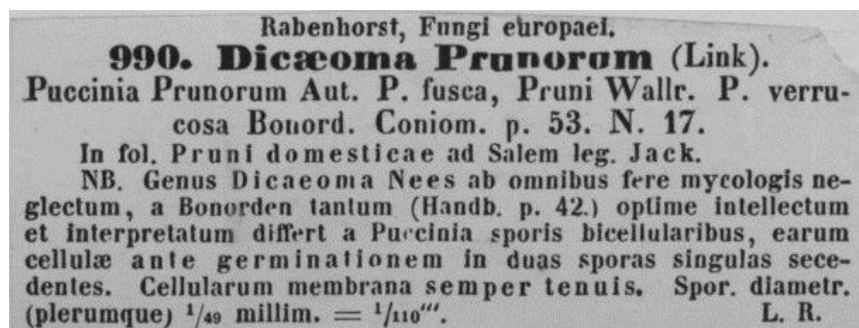
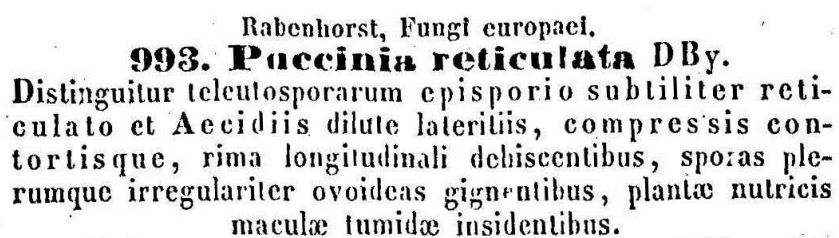


Fig. 168

*Puccinia reticulata* de Bary, in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 993, 1866 [Bot. Zeitung 24: 308, 1866; Hedwigia 6: 10, 1867].

Notes: This is a validly published species with a description on the label of Fungi Eur. Exs. 993 (fig. 169).



Antoica est atque in Chaeophylli aurei Myrrhi-  
disque odratae partibus viridibus invenitur, Aecidia  
vere, Uredo et Teleutosporæ æstate auctumnoque. Spe-  
cimina hic distributa lecta sunt in horto botanico fribur-  
gensi, Annis 1863—65. De By.

- a. Aecidium!
- b. Uredo et Teleutosporæ!

Fig. 169

*Puccinia prenanthis-tenuifoliae* Ces., in Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 996, 1866 [Bot. Zeitung 24: 308, 1866], nom. nud.

*Uromyces leguminosarum* (Rabenh.) Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 998, 1866 [Bot. Zeitung 24: 308, 1866].

≡ *Caeoma leguminosarum* Link, in Willdenow, Sp. pl., Edn 4, 6(2): 61, 1825, nom. illeg. (Art. 53.1), non *Caeoma leguminosarum* (Link) Schltld., 1824.

≡ *Uredo leguminosarum* Rabenh., Deutschl. Krypt.-Fl. (Leipzig) 1: 27, 1844.

Notes: This is a valid combination published on the label of Fungi Eur. Exs. 998 (fig. 170).

*Uromyces leguminosarum* f. *cytisi* Rabenh., Fungi Eur. Exs. (Klotzschii Herb. Viv. Mycol. Continuatio, Ed. Nova, Ser. Sec.), Cent. 10: no. 998, 1866 [Bot. Zeitung 24: 308, 1866].

Notes: This is a valid forma published on the label of Fungi Eur. Exs. 998 (fig. 170) as substrate (host) forma.



Fig. 170

## Literature

- Bary, de H. A. 1863: Recherches sur le développement cde quelques champignons parasites. Annales des Sciences Naturelles, Botanique, Sér. 4, **20**: 5–148.
- Bensch, K., Braun, U., Groenewald, J. Z. & Crous, P. W. 2012: The genus *Cladosporium*. Studies in Mycology **72**: 1–401.
- Bonorden, H. F. 1860: Zur Kenntnis einiger der wichtigsten Gattungen der Coniomyceten und Cryptomyceten. Abhandlungen der Naturforschenden Gesellschaft zu Halle **5**: 167–229.
- Braun, U. 1998: A monograph of *Cercosporaella*, *Ramularia* and allied genera (phytopathogenic hyphomycetes). Vol. 2. IHW-Verlag Eching.
- Braun, U. 2018a: Annotated list of taxonomic novelties published in “Herbarium Vivum Mycologicum” issued by J. F. Klotzsch and G. L. Rabenhorst between 1832 and 1855. Schlechtendalia **34**: 3–90.
- Braun, U. 2018b: Annotated list of taxonomic novelties published in “Klotzschii Herbarium Vivum Mycologicum, Editio Nova” issued by G. L. Rabenhorst between 1855 and 1858. Schlechtendalia **35**: 1–43.
- Cesati, V. & De Notaris, G. 1863: Schema di classificazione degl' sferiacei italici aschigeri piu' o meno appartenenti al genere *Sphaeria* nell'antico significato attribuitoglide Persono. Commentario della Società Crittogramologica Italiana. 1(4): 177–420.
- Constantinescu, O. 1991: An annotated list od *Peronospora* names. Thunbergia **15**: 1–110.
- Dennis, R. W. G. 1974: New and interesting British Microfungi, II. Kew Bulletin **29**: 157–179.
- Frank, A. B. 1880: Die Krankheiten der Pflanzen: ein Handbuch für Land- und Forstwirte, Gärtner, Gartenfreunde und Botaniker. Breslau.
- Fraiture, A. & Notte, R. 2001: *Caloscypha fulgens*, un joyau rare de la mycoflore belge. Revue de Cercle de Mycologie de Bruxelles **1**: 23–36.
- Fries, E. M. 1829: Systema mycologicum. Vol. III(1). Gryphiswaldiae.
- Kohlmeyer, J. 1962: Index Alphabeticus Klotzschii et Rabenhorstii Herbarii Mycologici. Beihefte zur Nova Hedwigia **4**: 1–230.
- Laibach, F. 1920: Untersuchungen über einige *Septoria*-Arten und ihre Fähigkeit zur Bildung höherer Fruchtformen. I und II. Zeitschrift für Pflanzenkrankheiten **30**: 201–223.
- Ott, G. H. [„1865“] 1866: Fünfter Nachtrag zu dem in No.15-23 der Mittheilungen enthaltenen Verzeichnis schweizerischer Pilze. Mitteilungen der Naturforschenden Gesellschaft Bern. **580-602**: 155–181.
- Rabenhorst, G. L. 1844: Deutschlands Kryptogamen-Flora 1 (Pilze). Leipzig.
- Rabenhorst, G. L. 1851: Index alphabeticus et conspectus systematicus in Klotzschii Herbarium Vivum Mycologicum. Dresden.
- Rostafínsky, J. T. 1875: Ślozoice (Mzetozoa) monografia przez Dra. Jósefa Rostafínskiego. Paryz [Paris].
- Ruszkievicz-Michalska, M. 2016: The genus *Asteromella* (Fungi: Ascomycota) in Poland. Monographiae Botanicae **106**: 1–164.
- Saccardo, P. A. 1884: Sylloge Fungorum, Vol. III: Sylloge Sphaeropsidearum et Melanconiearum. Sylloge Fungorum. Patavii.
- Schubert, K., Ritschel, A. & Braun, U. 2003: A monograph of *Fusicladium* Hyphomycetes). Schlechtendalia **9**: 1–132.
- Teterevnikova-Babayan, D. N. 1987: Griby roda Septoriya v SSSR. Izdatel'stvo AN Armyanskoy SSR, Erevan.
- Van der Aa, H. A. & Vanev, S. 2002: A revision of the species described in *Phyllactinia*. CBS, Utrecth.

## Address of the author

Uwe Braun, Martin-Luther-Universität, Institut für Biologie, Bereich Geobotanik und Botanischer Garten, Neuwerk 21, 06099 Halle (Saale), Germany.  
(E-mail: uwe.braun@botanik.uni-halle.de)

Konstanze Bensch, Botanische Staatssammlung, Menzinger Straße 67, 80638 München, Germany.  
Westerdijk Fungal Biodiversity Institute, P.O. Box 85167, NL-3508 AD Utrecht, The Netherlands.  
(E-mail: bensch@bsm.mwn.de; k.bensch@westerdijkinstitute.nl)