

in der Blütenrispe und etwas schimmernde Blattunterseiten von der zunächststehenden var. *spinifer* Sudre ab und soll als var. *ochraceus* Weeb. bezeichnet werden.

R. hirtus W. K. *typicus*. Teschener Gegend: Nordostabhang der Godula (700 m) (K 16); subsp. *offensus* (Ph. J. M.). Teschen: Gnojniker Wald (K 14), Zwittau: Mohrner Ränder (Hruby), var. *coeruleascens* Sabr., Ö. B. Z., 1892, S. 89, Zwittau, Mohrner Waldränder (Hruby), var. *discoloroides* Sabr. foliis turionum subtus micanti-albotomentosus: Teschen. Parchauer Wald in Hazlach, var. *mollifolius* Sabr. foliis subtus pilis micantibus copiosis mollissime tomentosulis. Zwittau. Mohrner Wald-ränder (Hruby), subsp. *nigricatus* (Ph. J. M.) Zwittau, Mohrner Ränder (Hruby), var. *parchavicus* Sabr. turionibus subglabris, foliolis subtus breviter pilosis, grosse duplicito serratis ternatis, omnibus anguste obovatis cuspidatis, inflorescentiae ramuli breviter tomentosuli; filamenta stylis aequilonga aut eos parum superantia, fructus jun. pilosi. Dem *R. tenuidentatus* analoge Form, doch durch die grobe Serratur und den starkkeilförmigen Zusehnitt der Blätter verschieden. Teschen: Parchauer Wald (K 73) subsp. *Kaltenbachii* (Metsch) Glatzer Schneeberg: Gebüsche bei Oberlippa (Hruby); Teschen: Grabina (K 65), Roztoka Dolina (K 53); Celadnatal in den Beskiden (Weeb.), sowohl am Fuße der Kněhyně, als des kl. Smrček; subsp. *tenuidentatus* Sudre, Dobrauer Wald bei Friedek (Weeb.); subsp. *coriifrons* (Hayek als Art) an den Mohrner Rändern bei Zwittau (Hruby).

R. tenuidentatiformis Sudre n. sp. hybr. = *R. bifrons* × *hirtus* var. *tenuidentatus*. Foliis 5natis discoloribus *Rubo Radulae* Whe. gracili admodum similis, sed foliola ovato-lanceolata cuspidata et minute et aequaliter serrata. Axes inflorescentiae glandulis obscuris onusti aculeisque debilioribus rectis muniti. Beskiden: Celadnatal (Weber 1911 und 1912).

R. dissimilans Lindbg. Ellgothergebirge: am Nordabhang der Godula bei 500 m (K 28 als *R. dumetorum* var. *nemorosus*).

R. virgultorum Ph. J. Müll. = *R. caesioides* × *thyrsoides*. Teschen: Konskauer Höhen (K 26).

R. Villarsianus Focke. Teschen: Parchauer Wald (K 29 als *R. dumetorum* var. *montanus*). Neu für Österreich-Ungarn.

Verzeichnis der von mir gemachten Angaben zur Systematik und Synonymie der Pilze.

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(Fortsetzung.¹⁾

39. *Antennularia ericophila* (L. K.) v. H. (XXIII, 112, XXXVII, 1196) = *Antennaria ericophila* Link = *Coleroa Straussii* (Sacc. et R.) v. H. = *Venturia Straussii* Sacc. et Roumgi.
40. *Antennularia Rhododendri* (Kze.) v. H. (XXXVIII, 1493) = *Status ascophorus Torulae Rhododendri* Kunze.

¹⁾ Vgl. Nr. 4, S. 167—171.

41. *Antennularia salisburgensis* (Niessl) v. H. (XXIII, 112) = *Gibbera salisburgensis* Niessl.
42. *Anthostoma intermedium* Nitsch. (XIX, 1198) = *Rosellinia sub-compressa* E. et Ev. var. *denigrata* Feltg.
43. *Anthostoma marginato-clypeata* (P. et S.) v. H. (XXXVIII, 1487) = *Rosellinia (Amphisphaerella) marginato-clypeata* P. et S.
44. *Anthostomella (Astrocystis) mirabilis* (B. et Br.) v. H. (XXXV, 328) = *Astrocystis mirabilis* B. et Br.
45. *Apiosphaeria guaranitica* (Speg.) v. H. (XXXVII, 1218) = *Munkiella guaranitica* Speg.
46. *Apiosporella Polypori* (E. et Ev.) v. H. (XXXVII, 1215) = *Didymella Polypori* E. et Ev.
47. *Apiosporella Rhododendri* (Oud.) v. H. (XXXVII, 1215) = *Didymella Rhododendri* Oud.
48. *Apiosporella rhodophila* (Sacec.) v. H. (XXXVII, 1215) = *Didymella rhodophila* Sacec.
49. *Apiosporella Rosae* (Oud.) v. H. (XXXVII, 1215) = *Didymella Rosae* Oud.
50. *Apiosporella Rosenvingii* (Rostr.) v. H. (XXXVII, 1215) = *Didymella Rosenvingii* Rostr.
51. *Apiosporella Urticae* (Rehm) v. H. (XXXVII, 1215) = *Didymella Urticae* Rehm.
52. *Apiosporina Collinsii* (Schw.) v. H. (XLI, 439) = *Sphaeria Collinsii* Schweinitz.
53. *Apiosporium* Kunze (XXXVII, 1159) = *Sclerotium* nach Orig.-Ex.
54. *Apiosporium Centaurii* Fuckel (XXXVII, 1161) = *Torula Centaurii*.
55. *Apiosporium Fumago* Fuckel (XXXVII, 1161) ist eine Leptostromacee.
56. *Apiosporium Hyphae* Fuckel (XXXVII, 1160) zweifelhaft, vielleicht *Mycogala*?
57. *Apiosporium pinophilum* Fuckel (XXXVII, 1161) ist eine Leptostromacee.
58. *Apiosporium Plantaginis* (Cda.) Fuck. (XXXVII, 1160) = *Gyroceras Plantaginis* (Cda.) Sacc.
59. *Apiosporium profusum* Fuck. (XXXVII, 1160) = zu streichen (*Coniothecium*?)
60. *Apiosporium tremulicolum* Fuck. (XXXVII, 1161) ist ein steriles Mycel mit *Triposporium*.
61. *Apiosporium Ulmi* Fuckel (XXXVII, 1161) sind sterile Pyreniden.
62. *Apostemidium* Karst. (XLVIII, 456) ist eine Stictidacee, mit *Schizoxylon* nahe verwandt.
63. *Apostemidium Guernisacii* (Cr.) Boud. (XLVIII, 456) = *Apostemidium vibresseoides* (Peck) Boud. = *Schizoxylon alneum* Feltgen.
64. *Apostemidium vibresseoides* (Peck) Boud. (XIX, 1260) = *Schizoxylon alneum* Feltgen.
65. *Arachnopeziza delicatula* Fckl. non Rehm. (XIX, 1285) = *Arachnopeziza pineti* Feltg.
66. *Arenaea* Penz. et Sacc. (XXXV, 392) = *Dasyphypha* sensu Rehm nec Boudier.

67. *Arthothelium Cinchonae* (Rehm.) v. H. (XXXV, 360) = *Myriangium Cinchonae* Rehm.
68. *Arthothelium Dubyanum* (Rehm.) v. H. (XXXVII, 1225) = *Melittiosporium Dubyanum* Rehm.
69. *Ascochyta Aquilegiae* (Rbh.) v. H. (XIV, 406) = *Phyllosticta Aquilegiae* R. et P.
70. *Ascochyta Caricis* (Fuck.) v. H. (XXXV, 404) = *Darluca Typhoidearum* (Desm.) B. et Br. var. *Caricis* Fuckel ex typ.
71. *Ascochyta teretiuscula* S. et R. (I, 8) = *Sphaerella Luzulac Cooke* = ? *Stagonospora Luzulae* (West.) Sacc.
72. *Ascochyta Typhoidearum* (Desm.) v. H. (I, 9, XXXV, 403) = *Stagonospora Typhoidearum* Desm. = *Hendersonia Typhoidearum* Desm. ex Typo.
73. *Ascomycetella* Sacc. 1889 (XXXV, 357 et XLVIII, 390) = *Myriangiosis* P. Henn. 1902.
74. *Ascophanus carneus* (P.) (XIX, 1287) = *Pyronema armeniacum* Feltgen.
75. *Ascophanus testaceus* Moug. (I, 19, XIX, 1259) = *Peziza Antonii* Roumeg. = *Humaria Antonii* (Roumeg.) Rehm. = *Ocellaria charticola* Feltg.
76. *Asterella Rubi* (Fuckel) v. H. (XIII, 326) = *Actinonema Rubi* Fuckel.
77. *Asteridium* Sacc. (XL, 414) = zu streichende Gattung (= *Meliola*).
78. *Asterina Fumago* (Niessl) v. H. (XL, 435) = *Meliola Fumago* Niessl.
79. *Asterina pelliculosa* Berk. (XL, 448) = zu streichen.
80. *Asteropeltis Ulei* P. Henn (XLVIII, 413) = *Trichothelium epiphyllum* (Fée) Müll. arg.
81. *Asterosporina lanuginella* Schröt. (XXXV, 442) = ? *Inocybe rufo-alba* Pat. et Doass.
82. *Asterostomella* Speg. (XLIV, 897) = *Hypaster* P. H.
83. *Asterostomella reticulata* (K. et C.) v. H. (XL, 424) = *Asterina reticulata* Kalchb. et Cooke.
84. *Asterostromella epiphylla* (Pers.?) v. H. et L. (XXVIII, 773) = *Corticium epiphyllum* Pers in Ravenel Nr. 457.
85. *Asterostromella investiens* (Schw.) v. H. et L. (XXXII, 1083) = *Radulum investiens* Schw. = *Corticium investiens* (Schw.) Bres.
86. *Atichia* Flotow. (XXXVI, 873; XXXIX, 26; XL, 397) = *Collema* Ach. p. p. = *Synalissa* Nyl. p. p. = *Hypodictyon* Mill. = *Heterobotrys* Sacc. = *Atichiopsis* R. Wagn. = ? *Myriophysa* Fries = *Actinomma* Sacc. = *Seuratia* Pat. = *Capnodium* Bernard p. p.
87. *Atichia glomerulosa* Ach. (XXXIX, 26) = *Seuratia pinicola* Vuill. = ? *Myriophysa atra* Fr.
88. *Atichia Millardetii* Rac. (XXXIX, 27) = *Atichiopsis Solmsii* R. Wagn. = ? *Actinomma Gastonis* Sacc. = *Seuratia coffeicola* Pat.
89. *Atichia paradoxa* (Sacc.) v. H. (XXXIX, 27) = *Heterobotrys paradoxa* Sacc.
90. *Atichia vanillicola* (Pat.) v. H. (XXXIX, 27) = *Seuratia vanillicola* Pat.

91. *Auerswaldia examinans* (Mont. et Berk.) Sacc. (XXXVIII, 1513) = *Tympanopsis coelosphaeroides* Penz.
92. *Auricularia mesenterica* Fries. ? (XXVIII, 755) = *Stereum tibiodense* P. Henn.
93. *Balansia brevis* (B. et Br.) v. H. (XLIV, 939) = *Ephelis brevis* B. et Br.
94. *Balansia sclerotica* (Pat.) v. H. (XLVIII, 449) = *Epichloë sclerotica* Patouill.
95. *Balansia thanatophora* (Lév.) v. H. (XLIV, 939) = *Dothidea thanatophora* Lév. = *Dothidea vorax* Berk. et Curt.
96. *Balansiopsis Gaduae* (Rehm.) v. H. (XLIV, 936) = *Ophiodeothis Gaduae* Rehm. = *Balansia regularis* A. Möll.
97. *Balansiopsis Schumanniana* (P. Henn.) v. H. (XLIV, 936) = *Ophiodeothis Schumanniana* P. H.
98. *Balladyna velutina* (B. et C.) v. H. (XLI, 411) = *Asterina velutina* B. et C. = *Balladyna Gardeniae* Rac. vel nimis aff.
99. *Barya agaricola* (Berk.) v. H. (LII, 351) = *Nectria agaricicola* Berk. 1860.
100. *Basidiobotrys Clautriavii* (Pat.) v. H. (XXXV, 420) = *Ceratocladium Clautriavi* Pat. sine *Xylaria furcata*.
101. *Battarreopsis* P. Henn. (XLIV, 893) mit *Battarrea* verwandt, keine Secotiaceae.
102. *Belonidium griseo-fulvum* (Feltg.) v. H. (XIX, 1279) = *Pezizella griseo-fulva* Feltg.
103. *Beloniocystpha helminthicola* (Blox.) v. H. (XXXV, 386, XXXVI, 885) = *Peziza (Calycina) minutissima* B. et B. non Batsch. = *Beloniidium basitrichum* Sacc. = *Beloniidium Marchalianum* S. B. R. = *Beloniidium fructigenum* P. Henn. = *Beloniidium albo-cereum* P. et Sacc.
104. *Berkelella stromaticola* (P. H.) v. H. (XXXVI, 824) = *Paranectria stromaticola* P. Henn.
105. *Bertia (Rehmiomyces) oxyspora* (P. et S.) v. H. (XXXIII, 1209; 1212) = *Winteria oxyspora* P. et S.
106. *Bizzozeria veneta* Sacc. (XIX, 1248) = *Cryptospora quercina* Feltgen.
107. *Bloxamia leucophthalma* (Lév.) v. H. (XLII, 653) = *Catinula leucophthalma* Lév.
108. *Bloxamia nitidula* (Sacc.) v. H. (V, 405) = *Trullula nitidula* Sacc. (Tubercul.)
109. *Bolacotricha grisea* B. et Br. (XLII, 666) = zu streichende Art.
110. *Boletopsis* P. Henn. (XLIV, 882) = unnatürliche Gattung, zu streichen.
111. *Bombardia ambigua* Sacc. var. *carbonaria* Rehm. (XIX, 1211) = *Lasiosphaeria luteicola* Feltg.
112. *Bombardia botryosa* (P. et S.) v. H. (XXXVIII, 1485) = *Sordaria botryosa* Penz. et Sacc.
113. *Bombardia Pulvis-pyrius* (P. et S.) v. H. (XXXVIII, 1487) = *Rosellinia (Coniomela) Pulvis-pyrius* Penz. et Sacc.
114. *Botryomarasmius* P. Henn. (XLIV, 890) zu streichendes Subgenus.

115. *Botryosphaeria ? Miconiae* (Duby) v. H. (XXXVI, 836) = *Sphaeria Miconiae* Duby.
116. *Botryosphaeria perisporioides* (P. H.) v. H. (XLIV, 926) = *Pilgeriella perisporioides* P. Henn.
117. *Botryosporium pulchrum* Corda (XLVIII, 466) = *Radaisiella elegans* Bainier, 1910.
118. *Botryostroma inaequale* (Wint.) v. H. n. gen. *Dothid.* (XLVIII, 425) = *Lizonia inaequalis* Winter.
119. *Botrytis (Phymatotrichum) carneae* Schum. (XXIII, 89) = *Botrytis fulva* Lk. = *Botrytis dichotoma* Cda.
120. *Busseella* P. Henn. (XLVIII, 411) ist eine Alge: *Cephaleuros* Sect. I. *Mycoidae*.
121. *Calloria austriaca* v. H. (XIX, 1266) = *Cenangella alnicola* Feltgen.
122. *Calonectria appendiculata* Rehm. 1898 (XLIX) = *Calonectria Sorocae* Rehm., 1900.
123. *Calonectria Balanseana* Berl. et Roumg. 1888 (XLIX) = *Calonectria gyalectoidea* Rehm. 1898.
124. *Calonectria Bloxami* (B. et Br.) 1854 (XL, 467) = *Nectria Mercurialis* Boud. var. *Urticae* Rehm. 1904.
125. *Calonectria decora* (Wallr.) Sacc. 1833 (XLIX) = *Calonectria agnina* (Rob.) Sacc. 1846 = *Calonectria Massariae* (Pass.) Sacc. 1872 = *Calonectria Dearnessii* E. et Ev. 1890.
126. *Calonectria Höhnelli* Rehm. 1904 (XLIX) = *Calonectria rubropunctata* Rehm. 1909.
127. *Calonectria (vel. Byssonectria) javanica* (P. et S.) v. H. (XXXVII, 1179) = *Cryptothecium javanicum* Penz. et Sacc.
128. *Calonectria macrospora* (P. Henn. et E. Nym.) Weese (XLIX) = *Nectria macrospora* P. H. et E. Nym. 1899.
129. *Calonectria melioloides* Speg. 1886 (XLIX) = *Calonectria Trichiliae* Rehm. 1898.
130. *Calonectria mellina* (Mont.) v. H. (LII, 365) = *Nectria mellina* Mont. 1856.
131. *Calonectria sensitiva* (Rehm.) Weese (XLIX) = *Nectria sensitiva* Rehm. 1900.
132. *Calonectria sulcata* Starb. 1899, (XXIX, 18 et XLIX) = *Calonectria Meliae* Zim. 1901 = *Calonectria hibiscicola* P. Henn. 1908.
133. *Calosphaeria abnormis* (Fr.) v. H. (XXXVIII, 1507) = *Sphaeria abnormis* Fries.
134. *Calosphaeria minima* Tul. (XIX, 1215) = *Nitschkea subconica* Feltgen.
135. *Calosphaeria parasitica* Fekl. (XVII, 659) = *Valsa subcongrua* Rehm.
136. *Calospora* n. sp. (zu schlecht und unbeschreibbar), (XIX, 1238) = *Metasphaeria Coryli* Cel. forma *Juglandis* Feltg.
137. *Calospora Gaduae* (P. Henn.) v. H. (XLIV, 924) = *Rhopographella Gaduae* P. H.
138. *Camarosporium* (L, 47) = *Thyrococcum* Sacc.
139. *Camarosporium punctiforme* (Sacc.) v. H. (XLVIII, 471) = *Stemphylium (Thyrococcum) punctiforme* Sacc. = *Camarosporium*

- Roumeguerii* Sacc. var. *Halimi* Maire = ? *Camarosporium Halimi* Maubl. = ? *Camarosporium Atriplicis* Alm. et Souza.
140. *Capnodiella maxima* (B. et C.) Sacc. (XLVIII, 450) ist eine Coryneliacee.
141. *Capnodiopsis mirabilis* P. Henn. (XLVIII, 384) ist eine Agyriee, (Discomyceten).
142. *Capnodium scoriadeum* (Berk.) v. H. (XXXVIII, 1492) = *Antennaria scoriadea* Berk.
143. *Carlia euganea* (Sacc.) v. H. (VII, 43) = *Physalospora euganea* Sacc. = ? *Carlia tunetana* (Pat.).
144. *Catharinia cylindrospora* Feltg. (XIX, 1225) ist zu streichen.
145. *Catinella olivacea* (Batsch) Boud. (XXXVIII, 1527, XLII, 624) = *Peziza olivacea* B. = *Rhizina nigro-olivacea* Currey = *Humaria marchica* Rehm. = ? *Peziza fusco-carpa* Ell. et Holw. = ? *Phaeopezia tahitensis* Pat. = *Phaeangium Vogelii* P. H.
146. *Catinula aurea* Lév. (Nectrioid.-Patell.) (XLII, 652) = *Dendrodochium citrinum* Grove = ? *Dendrodochium microsporum* Sacc.
147. *Catinula turgida* (Fr.) Desm. (XLII, 653) = *Dothichiza* Sacc. non Libert.
148. *Cenangella Rehmii* (Feltg.) v. H. (XIX, 1274) = *Trichobelonium Rehmii* Feltg.
149. *Cenangella Syringae* Feltg. (XIX, 1265) ist zu streichen.
150. *Cenangium Androsaemi* (Feltg.) v. H. (XIX, 1268) = *Mollisia Androsaemi* Feltg.
151. *Cenangium helvolum* (Jungh.) Sacc. (XXXIII, 377) = *Geopyxis bambusicola* P. Henn.
152. *Cenangium (Cenangina) Inocarpi* (P. H.) v. H. (XXXVI, 881) = *Helotium Inocarpi* P. Henn.
153. *Cenangium olivascens* (Feltg.) v. H. (XIX, 1265) = *Cenangium ligni* Desm. var. *olivascens* Feltg.
154. *Cenangium pallide-flavescens* Feltg. (XXIII, 140) ist zu streichen.
155. *Cenangium pallide-flavescens* Feltg. f. *Eupatorii* Feltg. (XXIII, 140) ist zu streichen.
156. *Cenangium (Cenangina) Schenckii* (P. H.) v. H. (XXXVI, 883) = *Helotium Schenckii* P. Henn.
157. *Cephalotrichum* Berk. et Br. 1841 (XLII, 666) = *Haplographium* Berk. et Br. 1859.
158. *Ceratosphaeria aparaphysata* Feltg. (XIX, 1197) ist zu streichen.
159. *Ceratosphaeria rhenana* (Auersw.) (XXV, 619) = *Trematosphaeria latericolla* Fuck.
160. *Cercospora campi-sili* Spieg. (III, [177]) = *Cercospora Impatiens* Bäuml.
161. *Cercospora innumerabilis* (Fuck.) v. H. (XXV, 621) = *Psilothecium innumerabile* Fuck.
162. *Cercospora Ononidis* (Awd.) v. H. (XIII, 339) = *Exosporium Ononidis* Awd.
163. *Cercospora Rosae* Fuckel (III, [178], V, 412) = *Exosporium Rosae* Fuck. = *Cercospora rosicola* Allesch. = *C. Rosae alpiniae* Mass. = *C. hypophylla* Cav.

164. *Cercosporaella inconspicua* (Wint.) v. H. (III, [178], V. 412) = *Cylindrosporium inconspicuum* Winter = *Cercosporaella hungarica* Bäuml.
165. *Cesatiella polyblasta* (Rom. et Sacc.) v. H. (XIII, 329) = *Calosphaeria polyblasta* Rom. et Sacc.
166. *Cesatiella selenospora* (Otth.) v. H. (VII, 40) = *Cladosphaeria selenospora* Otth.
167. *Chaetomastia juniperina* (Karst. ?) (XIX, 1205) = *Amphisphaeria Thujae* Feltg.
168. *Chaetozythia pulchella* Karsten (XI, 22) ist ein Milben-Ei (*Bdella*).
169. *Charonectria luteola* (Rob.) v. H. (XIX, 1193) = *Calonectria luteola* (Rob.) Sacc.
170. *Cheiromyconium Beaumontii* (B. et C.) v. H. (XLII, 664) = *Cheiromyces Beaumontii* B. et C. = *Cheiromyces tinctus* Peck.
171. *Cheiromycella ? inops* (Sacc. B. R.) v. H. (XLII, 664) = *Speira inops* B. R. Sacc.
172. *Cheiromycella speiroidea* v. H. (XLII, 664) = *Cheiromyces speirodes* v. H.
173. *Ciboria Brockesiae* (P. Henn.) v. H. (XLVIII, 387) = *Moellerodiscus Brockesiae* P. Henn.
174. *Ciboria rhizophila* Fckl. (XIX, 1286) = *Ciboria carbonaria* Feltg.
175. *Ciliomyces oropensis* (Ces.) v. H. (XVII, 673) = *Pleonectria lichenicola* Crouan et Sacc. = *Nectria oropensis* Ces.
176. *Cintractia* (XLIV, 878) = *Kuntzeomyces* P. H. = *Didymochlamys* P. H.
177. *Cirrhomycetes flavovirens* v. H. (I, 62) = *Mesobotrys flavovirens* v. H.
178. *Cistella (Niptera) dentata* (Fckl.) Quel (XIX, 1282) = *Pezizella radio-striata* Feltg.
179. *Cladocytrium Brevieri* Har. et Pat. (XXV, 643) = *Urophlyctis Magnusiana* Neger.
180. *Clathrococcum* v. H. (XLVIII, 473). Wie *Epicoccum* aber Sporen mehrzellig.
181. *Clathrococcum asperulum* (Otth.) v. H. = *Epicoccum asperulum* Otth.
182. *Clathrococcum compactum* (B. et C.) v. H. = *Epicoccum compactum* B. et C.
183. *Clathrococcum echinatum* (Pegl.) v. H. = *Epicoccum echinatum* Pegl.
184. *Clathrococcum effusum* (Karst.) v. H. = *Spegazzinia ? effusa* Karsten.
185. *Clathrococcum granulatum* (Penz.) v. H. = *Epicoccum granulatum* Penzig.
186. *Clathrococcum humicola* (Buch.) v. H. = *Thyrococcum humicola* Buchenau.
187. *Claudopus sphaerosporus* Pat. (XI, 10) = *Claudopus Zahlbrückneri* Beck.
188. *Clavaria contorta* Holmsk. (XI, 1) = *Clavaria fistulosa* Holmsk. = *Clavaria brachiata* Schulz. = *Clavaria macrorhiza* Sw.
189. *Clavaria (paludicola* Lib. ?) (XXIII, 142) = *Neolecta aurantiaca* Feltg.

190. *Clavaria Zippelii* Lév. (XXXV, 289; XLI, 394) = *Clavaria aeruginosa* Pat. = *Clavaria cyanocephala* Berk. et Curtis.
191. *Clavogaster* P. Henn. (XLIV, 893) ist eine zweifelhafte Gattung.
192. *Clitocybe laccata* (Scop.) Fr. (XII, 188) = *Clitocybe echinosperma* Britz. (forma).
193. *Clonostachyopsis candida* (Harz) v. H. (XXIII, 149) = *Clonostachys candida* Harz.
194. *Clonostachyopsis populi* (Harz) v. H. (XXIII, 149) = *Clonostachys populi* Harz.
195. *Clonostachyopsis pseudobotrytis* v. H. (XXIII, 149) = *Clonostachys pseudobotrytis* v. H.
196. *Clypeolum Talaumae* Rac. (XXXVII, 1175) est Lichen: *Raciborskia* v. H.
197. *Coccochora Kusanoi* (P. H.) v. H. (XXXVIII, 1513, XLI, 432) = *Dothidella Kusanoi* P. H. = *Coccochora quercicola* (P. H.) v. H.
198. *Coccochorella quercicola* (P. H.) v. H. (XLI, 431) = *Auerswaldia quercicola* P. Henn.
199. *Coccodiscus quercicola* P. Henn. (XLIV, 952) (Sporen zweizellig).
200. *Coccoidea quercicola* P. H. (XLIV, 951) ist unreif.
201. *Coccoidella scutula* (Berk. et Curt.) v. H. (XXXVI, 847) = *Dothideoidella scutula* B. et C.
202. *Cocconia Placenta* (B. et Br.) Sacc. (XLI, 426) ist eine Dothideacee.
203. *Cocconia Placenta* (B. et Br.) Sacc. v. *microspora* Sacc. (XLI, p. 427) = *Cocconia Placenta* (B. et C.) typic.!
204. *Coccospora* Wallroth 1833 (XLVIII, 402) = *Sphaerosporium* Schw. 1834 = *Protomyces* Sacc. 1877 p. p. = *Bactridiopsis* P. Henn. 1904. = *Allescheriella* P. Henn. 1897.
205. *Coccospora lignatilis* (Schw.) v. H. (XLVIII, 404) = *Sphaerosporium lignatile* Schwein.
206. *Coccospora Ulei* (P. H.) v. H. (XLVIII, 404) = *Bactridiopsis Ulei* P. Henn.
207. *Coccospora uredinoides* (P. H.) v. H. (XLVIII, 405) = *Allescheriella uredinoides* P. Henn.
208. *Coleophoma crateriformis* (D. et M.) v. H. (XXV, 637) = *Ascospora crateriformis* D. et M. = *Sphaeria Oleae* var. *Phillyreae* Mont.
209. *Coleroa bryophila* (Fuck.) 1873 (XL, 467) = *Nectria Punctum* Boud., 1881.
210. *Coniodictyum* Har. et Pat. 1909 (XLIII et XLVII) = *Hyalodema* P. Magn. 1910.
211. *Coniophora alboflavescens* (E. et Ev.) v. H. et L. (XXVIII, 791) = *Corticium alboflavescens* E. et Ev.
212. *Coniophora arida* (Fries) Bres. (XXI, 1576; XXVIII, 752) = *Coniophora subcinnamomea* Karst. = *Tomentella brunnea* Schröt.
213. *Coniophora arida* Fr. forma *chlamydospora* (XLII, 340) = *Jaupia argillacea* Bres.
214. *Coniophora Betulae* (Schum.) Karst. (XXI, 1573) = *Coniophora Betulae* K.
215. *Coniophora fusca* Karst. (XXI, 1574) = *Coniophora furva* Karst. = *Coniophora muera* Karst.

216. *Coniophora Petersii* (B. et C.) v. H. et L. (XXXII, 1086) = *Corticium Petersii* B. et Curt. = *Corticium alboflavescens* Ell. et Ev.
217. *Coniophora prasina* (B. et C.) v. H. et L. (XXVIII, 781) = *Corticium prasinum* B. et C.
218. *Coniophorella olivacea* (Fr.) K. (XXI, 1573; XXXII, 1096) = *Coniophora atrocinerea* Karst. = *Coniophora fumosa* Karst.
219. *Coniophorella umbrina* (A. et S.) Bres. (XXVIII, 759) = *Coniophora fulvo-olivacea* Massee.
220. *Coniothecium* Corda non Sacc. (XLII, 673) zweifelhafte, zu streichende Gattung.
221. *Coniothyrium Hellebori* Cke. et Massee (XIII, 333) = *Coniothyrium Olympicum* All. = *Coniothyrium Delacroixii* Sacc.
222. *Cookeella* Sacc. 1878 (XXXV, 358) = *Ascomycetella* Peck 1881.
223. *Cookeella microscopica* Sacc. (XXXV, 357) = *Ascomycetella quericina* Peck.
224. *Corallomyces aurantiicola* (B. et Br.) v. H. (LII, 352) = *Nectria aurantiicola* Berk. et Br. 1873.
225. *Coremium cacrileum* (P. H.) v. H. (XLVIII, 399) = *Pritzeliella coerulea* P. Henn.
226. *Coronophorella chaetomoides* (P. et S.) v. H. (XXXVIII, 1507) = *Enchnoa chaetomoides* P. et Sacc.
227. *Corticium* (XLIV, 880) = *Cerocorticium* P. Henn.
228. *Corticium alutaceum* (Schrad.) Bres. (XXI, 1556) = *Corticium pellicula* Karst. = *Corticium pelliculare* Karst.
229. *Corticium anthochroum* (P.) Fr. (XXI, 1553) = *Corticium hypnophilum* Karst. = *Hypochnus roseus* Schröter = *Corticium Aurora* Berk. = *Corticium laetum* (Karst.) Bres.
230. *Corticium centrifugum* (Lév.) Bres. (XI, 3, 34, XXI, 1572, XXXI, 3, XLI, 396, 397) = *Fusisporum Kuhnii* Fckl. = *Sclerotium lichenicola* Svends. = *Tomentella fugax* Karst. = *Corticium arachnoideum* Berk. = *Hypoderma roseum* (P.) Fr. = *Hypoderma effusum* Fckl.
231. *Corticium ceraceum* Berk. et Rav. (XXVIII, 785) = *Corticium molle* B. et C. = *Corticium armeniacum* Sacc.
232. *Corticium commixtum* v. H. et L. (XXVIII, 821) = *Corticium acerinum* P. f. *quericina* P. (non Brinkmann).
233. *Corticium confluens* Fr. (XXI, 1550, 1568, XXVIII, 762, 763) = ? *Corticium confluens* Fr. var. *padineum* Karst. = *Corticium caesio-albidum* Karst. = *Xerocarpus laevissimus* Karst. = *Corticium gilvescens* Bres. = *Corticium tephroleucum* Bres.
234. *Corticium coronatum* (Schroet.) v. H. et L. (XXVIII, 832) = *Hypochnus coronatus* Schröt. = *Corticium pruinatum* Bres.
235. *Corticium croceum* (Kunze?) Bres. (XXI, 1569) = ? *Lyomyces sulphureus* (P.) K.
236. *Corticium crustaceum* (Kord.) v. H. et L. (XXI, 1566) = *Xerocarpus crustaceus* K.
237. *Corticium Eichelbaumii* P. Henn. (XXVIII, 743) zu streichen.
238. *Corticium fluvellum* v. H. (nov. nom.) (XXXII, 1082) = *Corticium flavescens* Bres. non Bon.

(Fortsetzung folgt.)

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