



MUSEO
INSTITUTO DE BOTANICA
"SPEGAZZINI"

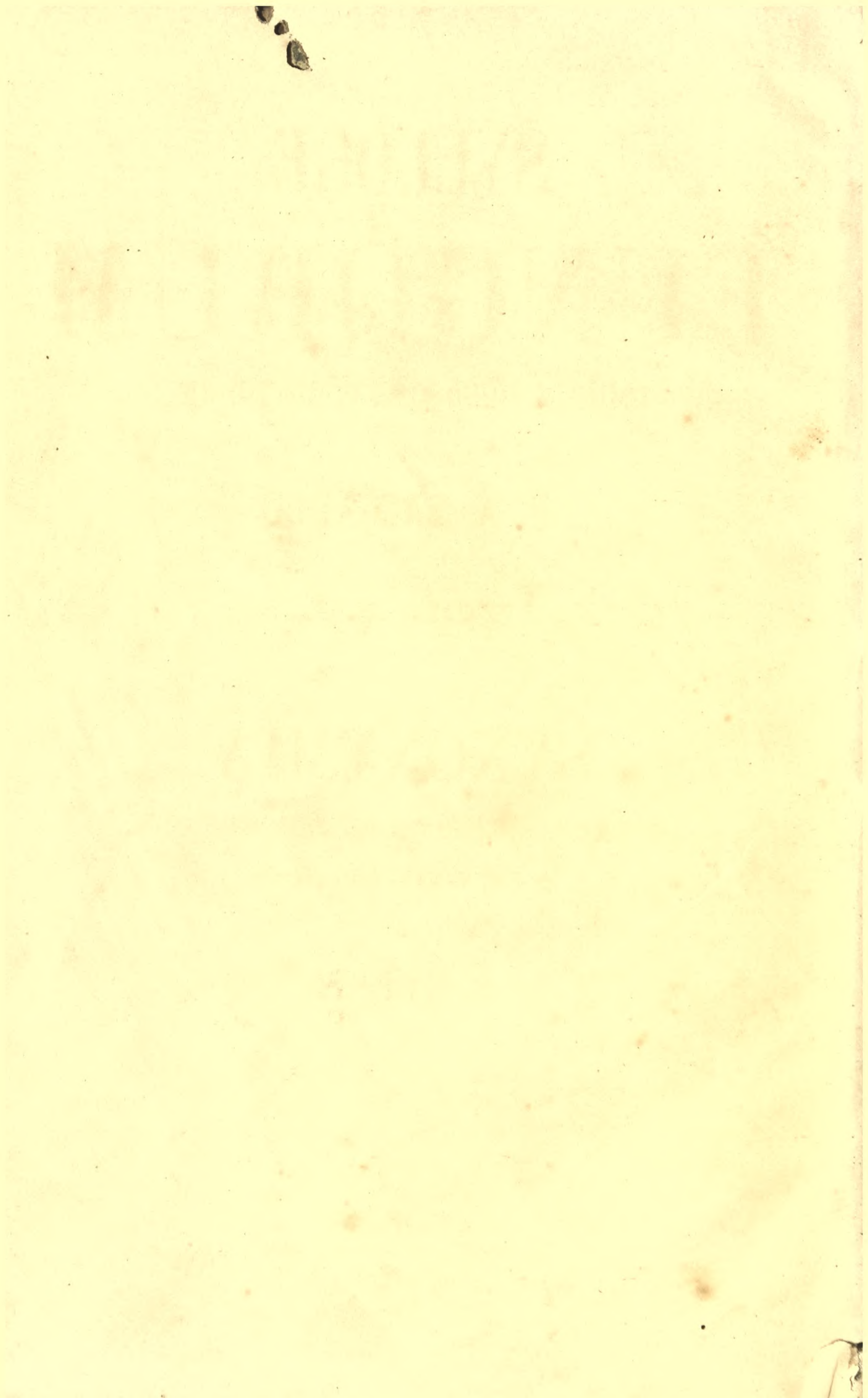
BIBLIOTECA

Registro No. 49

Ubicación

Proced. Leg. Spegazzini

Fecha



SYLLOGE
FUNGORUM

OMNIUM HUCUSQUE COGNITORUM

DIGESSIT

P. A. SACCARDO

VOL. XV.

SYNONYMIA

GENERUM, SPECIERUM SUBSPECIERUMQUE

in Vol. I-XIV descriptorum

AUCTORE

E. MUSSAT

PARISIIS

OCTAVE DOIN EDIDIT

8 place de l'Odéon 8

1901

STELLA

FUNGIORUM

INSTITUTIONE SOCIETATIS PATAVINAE

P. A. S. C. A. L. D. O.

VOL. XV.

STELLA

INSTITUTIONE SOCIETATIS PATAVINAE

IN VITAE SOCIETATIS PATAVINAE

P. A. S. C. A. L. D. O.

PRÉFACE

La publication du *Sylloge Fungorum* de M. P. A. SACCARDO a imprimé une vive impulsion à l'étude des Champignons. Les causes de ce progrès sont multiples; mais parmi les plus importantes il faut certainement ranger la simplicité et la clarté de la classification mise en œuvre par l'auteur, classification qui l'emporte sur celles qui l'ont précédée, notamment par la valeur attribuée aux organes de reproduction, laquelle a été méconnue ou négligée par la plupart des Mycologues anciens.

Le nombre des personnes qui s'adonnent à la recherche et à l'étude des Champignons s'accroissant de jour en jour, il paraît y avoir un grand intérêt à poursuivre tout ce qui peut faciliter l'emploi du *Sylloge*. De notables efforts ont déjà été faits dans ce sens; mais il est un point de vue qui semble avoir échappé jusqu'à ce moment, et qui avait depuis longtemps attiré mon attention.

Les ouvrages descriptifs, les collections (Herbiers publics ou privés, Exsiccata etc.) d'une origine plus ou moins ancienne sont établis suivant les classifications antérieures au *Sylloge*, telles que celles de Persoon, Corda, Fries et autres. Quand un travailleur rencontre dans une de ces publications une espèce capable de l'intéresser, il pense tout naturellement à voir la description qui en est donnée dans le *Sylloge*, et il cherche à la table générale du dit ouvrage le nom qu'il a sous les yeux; très souvent il ne l'y trouve pas. Ceci arrive toutes les fois que ce nom n'est pas celui qui a été adopté par M. Saccardo. De là grand embarras, impossibilité même à-peu-près absolue d'arriver au résultat désiré, surtout s'il s'agit d'un débutant dans la carrière mycologique.

La solution de la difficulté suppose en effet une connaissance de la littérature botanique que peut seule donner une longue pratique et qu'un novice ne saurait posséder. Par exemple, il ne peut pas savoir d'avance que tel champignon qu'il trouve signalé comme parasite fréquent

des feuilles de nos Pruniers cultivés et que Fries a appelé *Dothidea rubra*, est le même que celui nommé *Xyloma rubrum* par Persoon, ou *Polystigma rubrum* par de Candolle, et que c'est cette dernière dénomination qui a prévalu au *Sylloge*. Des cas bien plus compliqués encore peuvent se présenter, puisque la synonymie de certaines espèces, même vulgaires, compte quelquefois jusqu'à dix appellations différentes.

C'est pour remédier le plus possible à cet inconvénient que le présent ouvrage a été composé. Les synonymes qui se rencontrent le plus fréquemment dans les conditions susdites ont été relevés et vérifiés avec soin, puis disposés par ordre alphabétique en un index à deux colonnes, de façon à ce que, quelque soit le nom cherché, le lecteur voie immédiatement à sa suite celui qui a été adopté pour la même espèce dans le *Sylloge*, avec renvoi au volume où se trouve la description ⁽¹⁾.

Cet Index n'est point destiné à fournir une synonymie absolument complète. Quelque désirable que puisse être une telle publication, j'ai cru suffisant de remonter seulement aux ouvrages classiques qui ont été composés depuis deux siècles environ, les autres ayant un intérêt plutôt historique que réellement pratique.

Telle qu'elle est établie, notre *Synonymia* rendra des services, même aux Mycologues déjà exercés, en leur épargnant des recherches toujours minutieuses, souvent pénibles, car chacun sait que la mémoire la mieux douée ne saurait retenir sans erreurs tous les noms utiles à connaître.

Enfin, ceux qui, ne possédant pas le *Sylloge*, sont obligés d'aller le consulter dans les Bibliothèques, publiques ou privées, tireront également un grand avantage de ce livre. Ils n'auront plus à feuilleter péniblement tout l'ouvrage et connaîtront à l'avance les volumes où doivent porter leurs investigations. De cette façon ils ne seront plus exposés à des regrettables chances d'erreur et à des pertes de temps toujours fâcheuses.

(1) M. Saccardo a bien voulu ajouter à ce travail quelques synonymes génériques qui le complètent. Je lui en exprime ici toute ma gratitude.

Octobre 1900.

E. Mussat

MUSEO
INSTITUTO DE BOTANICA
"SPEGAZZINI"
BIBLIOTECA

Registro No. 49

Ubicación

Proced. Leg. Spegazzini

Fecha

PRÆFATIO

Liber, qui ab auctore cl. P. A. SACCARDO inscribitur *Sylloge Fungorum*, studiis mycologicis magno fuit incremento, quum ob alias causas, tum praecipue propter simplicitatem claritatemque ordinis novi, vel, ut aiunt, systematis a solerti viro incohati. Ille enim quidquid antea scriptum est longe superat, qui primus demonstrat quanti valeant in ordinatione Fungorum partes generando idoneæ: quod quidem veterum ætatum scriptoribus aut ignotum aut neglectum fuisse constat.

Quum eorum qui se Fungorum curiosos esse profitentur magis ac magis in dies crescat numerus, haud alienum videtur ea omnia persequi quæ ad usum latiore simul ac promptiorem *Sylloges* pertinere queant. Et quanquam multa jam in hanc rem effecta sunt, una quæstio restat quæ ceteros effugisse videtur, et quam ego enucleandam jamdudum arbitror.

Opera omnia ad res mycologicas attinentia, Libri scilicet, Herbaria, Exsiccata, aliaque hujusmodi, ad eandem doctrinam accommodata sunt, quæ ante editam *Syllogen* in honore erant. Quid tum inde? Si quis in istis operibus plantæ cujuscumque nomen reperit quæ sibi observatione digna videatur, cujusque descriptionem in *Sylloge* præbitam pernoscere cupiat, ad indicem universalem *Sylloges* confugit. Sed plerumque fit ut ibi tempus operamque frustra consumat, propterea quod plantæ de quâ agitur nomen non idem inditum est apud Saccardo atque apud veteres. Inde inquiringibus oritur longa morarum et impedimentorum series, iis præsertim qui scientiæ mycologiæ adhuc expertes sunt.

Nec mirum: si enim illinc non sine labore sese expediunt qui in re botanica nonnihil callent, quid, quæso, tirunculis futurum est? Hoc sit pro exemplo: Fungus quidam exstat Prunorum foliis vicens, qui a Friesio appellatus est *Dothidea rubra*, rursus à Persoonio *Xyloma rubrum*, item *Polystigma rubrum* à Candolleo; ex quibus nominibus hocce po-

stremum duntaxat *Sylloges* auctori placuit. Quoties autem observabitur dubitandi aut errandi locus, si reputes quasdam plantarum species, et quidem vulgatissimas, non minus quam decem nominibus quasi amicitas esse.

Istis ego difficultatibus mederi hoc libro destinavi.

Synonymas igitur appellationes, quæcumque veteres libros perlegentibus occurrunt, colligendas ac diligenter inter se conferendas curavi: quas deinde in indice bifario adscripsi et ita in litteram digessi ut appellationi cuilibet proxima apponatur ea quam cl. Saccardo velut suam adoptavit; signo insuper addito, per quod lectores ex indice ad *Sylloges* partem evolvendam recte remittantur ⁽¹⁾.

Neque tamen mihi in animo fuit Synonymiam Fungorum absolutam pertractare; etiamsi labor ejusmodi nonnihil pretii in se habeat, satis esse visum est respicere ad tractatus qui duobus ultimis saeculis editi sunt, ceteris omissis, quos aucupantur homines antiquitatum amantiores quam utilitatis.

Ut ut est, indicem nostrum omnibus profuturum confido, etiam peritioribus: quibus non posthac oneri aut tædio futuræ sunt indagations semper subtiles, interdum arduæ: siquidem nemo nescit vocabula cognitu utilia saepe e memoria vel tenacissima elabi.

Denique, qui domi *Syllogen* non habentes, eam foras in Bibliothecis adire coguntur, non minorem fructum ex hoc libro percipient. Namque non jam temere, ut antea, singulas totius operis paginas scrutabuntur et excutient; sed, nostro indice præmoniti, recta in certos definitosque locos incident de quibus unice laborant: sic duplex periculum effugient, erroris aleam et jacturam temporis.

(1) Cl. Saccardo nostrum indicem quibusdam Synonymis genericis libenter locupletavit, qua de re ei gratias hîc agere gaudeo.

Mense Octobri 1900

E. Mussat

- Acrothecium pauciseptatum* Sacc. = *Cordana pauciseptata* Preuss. IV, 376.
 — *purpurellum* Sacc. = *Dactylaria purpurella* Sacc. IV, 195.
 — *sarcopodioides* Harz = *Monacrosporium sarcopodioides* Berl. & Vogl. X, 552.
 — *Solani* Sacc. = *Acrotheca Solani* Sacc. IV, 277.
- Acrotrichum* Corda sec. Reich. = *nomen mendose scriptum*.
- Actidium* *Crotalariae* Schw. = *Dothidella grammodes* Sacc. II, 634.
- Actigea multifida* Rafin. = *Scleroderma flavidum* Ell. et Ev. var. VII, 139.
 — *sicula* Rafin. = *Scleroderma Geaster* Fr. var. VII, 138.
- Actinobotrys Tulasnei* Hoffm. = *Bremia Lactucæ* Regel. VII, 244.
- Actinocladium minimum* Fr. = *Cephalotrichum minimum* Sacc. XI, 612.
 — *Penicillus* Fr. = *Sporocybe concentrica* Sacc. IV, 608.
 — *rhodosporum* Ehrb. = *Botrytis?* *rhodospora* Sacc. IV, 121.
- Actinodermium Sterrebeckii* Nees = *Geaster Linkii* Spreng. VII, 91.
- Actinomyces Bovis* Harz = *Nocardia Actinomyces* Trev. VIII, 928.
- Actinonema Padi* Fr. = *Asteroma Padi* Grev. III, 201.
 — *Populorum* Fuck. = *Asteroma Populorum* Fuck. III, 208.
 — *Robergii* Desm. = *Asteroma Robergii* Desm. III, 210.
 — *Rubi* Fuck. = *Asteroma Rubi* Fuck. III, 202.
- Actinostroma crassum* Klotz. = *Cladoderris crassa* Fr. VI, 549.
 — *infundibuliforme* Klotz. = *Cladoderris infundibuliformis* Fr. VI, 548.
- Actinotrichum* Wallr. = *Actinonema* Pers.
- Æcidium* *Cirsii* Sacc. = *Puccinia suaveoleus* Rostr. VII, 633.
 — *exanthematicum* Ung. = *Uromyces Pisi* Bary. VII, 542.
 — *Soldanellæ* Sacc. = *Puccinia Soldanellæ* Fuck. VII, 618.
 — *Tragopogonis* Sacc. = *Puccinia Tragopogonis* Corda. VII, 668.
 — *Tussilaginis* Sacc. = *Puccinia Poarum* Nielsen. VII, 625.
- Æcidium abietinum* Alb. et Schw. p. p. = *Chrysomyxa Ledi* Bary. VII, 760.
 — *abietinum* Alb. et Schw. p. p. = *Chrysomyxa Rhododendri* Bary. VII, 760.
 — *Ægopodii* Rehbent. = *Cœoma Ægopodii* Wint. VII, 865.
 — *Æthusæ* Kirchn. = *Puccinia bullata* Schröt. VII, 634.
 — *albescens* Grev. = *Puccinia Adoxæ* Hedw. VII, 612.
 — *albidum* Bon. for. *Ferul-galban.* Speg. = *Puccinia Ferulæ* Rud. VII, 609.
 — *album* Clint. = *Uromyces albus* Diet. et Holw. XIV, 270.
 — *Allii-ursini* Pers. = *Puccinia sessilis* Schneid. VII, 624.
 — *amphigenum* Ell. et Kell. (*non Hazsl.*) = *Æcidium Kellermannii* De Toni VII, 788.
 — *Anemones* Pers. = *Puccinia fusca* Relhan. VII, 669.
 — *apocynatum* Schw. = *Æcidium Apocyni* Schw. VII, 808.
 — *Aquilegiæ* Pers. (*in Syll.*) = *Puccinia Agrostidis* Plowr. *acidiosp.* XI, 202.
 — *argentatum* Schultz. = *Puccinia argentata* Wint. VII, 639.
 — *argentatum* Schultz. p. p. = *Puccinia Violæ* DC. VII, 609.
 — *Aristolochiæ* Rabh. = *Puccinia Aristolochiæ* Wint. VII, 614.
 — *Asparagi* Lasch. = *Puccinia Asparagi* DC. VII, 601.
 — *Asperiiifolii* Pers. = *Puccinia Rubigo-vera* Wint. VII, 624.
 — *aurantiacum* Bon. = *Æcidium Pedicularis* Libosch. VII, 719.
 — *australe* Speg. (*non Berk.*) = *Æcidium Spegazzinii* De Toni VII, 802.
 — *Aviculariæ* Kunze = *Uromyces Polygoni* Fuck. VII, 533.
 — *Behenis* DC. = *Puccinia Silenes* Schröt. VII, 605.
 — *Behenis* DC. = *Uromyces Behenis* Ung. VII, 559.

- Æcidium** Bellidiastri Ung. = *Puccinia* Bellidiastri Wint. VII, 671.
- Bellidis Thüm. = *Puccinia* obscura Schröt. VII, 629.
 - Berberidis Gmel. = *Puccinia* graminis Pers. VII, 622.
 - bifrons, var. Aconiti-lycoctoni DC. = *Uromyces* Aconiti-lycoctoni Wint. VII, 561.
 - bifrons, b. DC. = *Uromyces* Dactylidis Otth. VII, 540.
 - Bourgainvilleæ Speg. = ? *Puccinia* Bougainvilleæ Schröt. *acid.* XIV, 333.
 - brevius Barcl. = *Peridermium* brevius Barcl. IX, 327.
 - Brodiææ Ell. et Harkn. = *Uromyces* Brodiææ Ell. et Harkn. VII, 563.
 - Bunii DC. = *Puccinia* Bunii Wint. VII, 667.
 - Bupleuri Opiz = ? *Puccinia* Bupleuri Rud. VII, 610.
 - Calthæ Grev. = *Puccinia* Calthæ Link. VII, 602.
 - Calystegiæ Desm. = *Puccinia* Convolvuli Cast. VII, 610.
 - candidum Pers. = *Cystopus* candidus Lév. VII, 334.
 - Caprifoliacearum DC. = *Puccinia* Festucæ Plowr. *acidiosp.* XI, 194.
 - Caprifoliacearum DC. p. p. = *Æcidium* Periclymeni Schum. VII, 796.
 - Cathartici Schum. = *Puccinia* coronata Corda VII, 623.
 - Cedri Barcl. = *Peridermium* Cedri Barcl. XI, 327.
 - Centaureæ DC. = *Puccinia* Hieracii Mart. VII, 633.
 - Centranthi Thüm. = *Puccinia* Valerianæ Carest. VII, 669.
 - Cephalandræ Cooke = *Puccinia* Cephalandræ Thüm. VII, 613.
 - Cerastii Wint. = ? *Æcidium* Cerastii Otth. XIV, 372.
 - Chærophylli Kirchn. = *Puccinia* Pimpinellæ Link. VII, 616.
 - Chlorophyti Mac Ow. = *Æcidium* Hartwegiæ Thüm. VII, 827.
 - Cichoracearum DC. = *Puccinia* Tragopogonis Corda VII, 668.
 - Cirsii DC. = *Puccinia* Dioicæ Magn. VII, 629.
 - columellatum Schum. = *Phragmidium* Rubi-idæi Karst. VII, 748.
 - columnare Alb. et Schw. = *Calypso* Gœppertiana J. Kühn. VII, 766.
 - complanatum Barcl. = *Peridermium* complanatum Barcl. IX, 327.
 - Compositarum Mart. = *Puccinia* Poarum Nielsen. VII, 625.
 - Compositarum Mart. p. p. = *Puccinia* Hieracii Mart. VII, 633.
 - Compositarum, var. Bellidis West. = ? *Puccinia* obscura Schröt. VII, 629.
 - Compositarum, var. Rabh. = *Uromyces* Junci Tul. VII, 541.
 - conorum-Abietis Nees = *Peridermium* conorum Thüm. VII, 836.
 - conorum-Piceæ Reess (non Peck) = *Peridermium* conorum Thüm. VII, 836.
 - Convallariæ Schum. (*in Syll.*) = *Puccinia* Digraphidis Sopp. IX, 308.
 - Convolvulacearum Ces. = *Puccinia* Convolvuli Cast. VII, 610.
 - Convolvuli Sacc. = *Puccinia* Convolvuli Cast. VII, 610.
 - cornutum Gmel. = *Gymnosporangium* juniperinum Fr. VII, 738.
 - cornutum, e. Rabh. = *Æcidium* Mespili DC. VII, 789.
 - coruscans Fr. = *Peridermium* coruscans Fr. VII, 835.
 - Cotoneasteris Körn. = *Æcidium* Mespili DC. VII, 789.
 - crassum Pers. = *Puccinia* coronata Corda. VII, 623.
 - crassum, var. Ficariæ A. et S. = *Uromyces* Dactylidis Otth. VII, 540.
 - Cydoniæ Lenorm. = ? *Rastelia* Cydoniæ Thüm. VII, 834.
 - depauperans Vize = *Puccinia* ægra Grove. VII, 614.
 - Doronici Tausch. = ? *Puccinia* Asteris Duby. VII, 687.
 - dracontinatum Schw. = *Æcidium* Dracontii Schw. VII, 831.
 - dubium Clint. = *Puccinia* Convolvuli Cast. VII, 610.

- Æcidium elegans* B. et C. = *Uromyces elegans* Lagh. *æcid.* XIV, 272.
- *elongatum* Link = *Puccinia coronata* Corda. VII, 623.
 - *Epilobii* DC. = *Puccinia Epilobii* DC. VII, 608.
 - *Erythronii* DC. = *Uromyces Erythronii* Pass. VII, 564.
 - *Euphorbiæ-sylvaticæ* DC. = *Endophyllum Euphorbiæ-Sylvaticæ* Wint. VII, 767.
 - *Evonymi* Gmel. = *Cæoma Evonymi* Schröt. VII, 867.
 - *Falcariaë* DC. = *Puccinia Sii-Falcariaë* Schröt. VII, 666.
 - *Falcariaë*, var. *Bupl. falc.* DC. = *Puccinia Bupleuri* Rud. VII, 610.
 - *Falcariaë* DC. var. *Sii-latifolii* Fiedl. = *Æcidium Sii-latifolii* Wint. VII, 792.
 - *Fediæ-olitoriaë* Bals. et Not. = ? *Æcidium Valerianellæ* Biv. VII, 797.
 - *Ferulæ* Rouss. et Dur. = ? *Puccinia Ferulæ* Rud. VII, 609.
 - *flavum* Bon. p. p. = *Æcidium Convallariæ* Schum. VII, 828.
 - *flavum* Bon. p. p. = *Puccinia Digraphidis* Sopp. IX, 308.
 - *foveolatum* Schw. = *Dasyscypha foveolata* Berk. et C. IX, 314 et XI, 205.
 - *Frangulæ* Schum. = *Puccinia coronata* Corda. VII, 623.
 - *fuscum* Sow. = *Puccinia fusca* Relhan. VII, 669.
 - *Galii* Pers. = *Æcidium asperulinum* Juel. XIV, 381.
 - *Galii* Pers. = *Puccinia Galii* Schw. VII, 600.
 - *Geranii* DC. = *Uromyces Geranii* Otth. et Wartm. VII, 535.
 - *Goodeniacearum* Berk. = ? *Uromyces puccinioides* Berk. et Müll. VII, 585.
 - *graminellum* Speg. = *Puccinia graminella* Diet. et Holw. *æcid.* XIV, 349.
 - *Guayacurû* Speg. = *Uromyces Guayacurû* Speg. VII, 563.
 - *Heliotropii* Boy. et Jacz. (*non Tracy et Gall.*) = *Æcidium Heliotropii-europæi* Schröt. XIV, 389.
 - *Hieronymi* Speg. = *Ravenelia Hieronymi* Speg. VII, 770.
 - *Hippocrepididis* DC. = ? *Æcidium carneum* Nees. VII, 786.
 - *Holbœlli* Hornem. = *Puccinia Holbœlli* Rostr. VII, 734 et IX, 299.
 - *Hyperici-frondosi* Schw. = *Æcidium hypericatum* Schw. VII, 781.
 - *impatientatum* Schw. = *Æcidium Impatientis* Schw. VII, 784.
 - *involvens* Voss = *Puccinia Thuemeniana* Voss. VII, 618.
 - *Ipomeæ* Speg. = *Puccinia opulenta* Speg. VII, 619.
 - *Ipomeæ* Speg. = ? *Puccinia Ipomeæ* Cooke. VII, 671.
 - *Ipomeæ* Thüm. = *Puccinia Ipomeæ* Cooke. VII, 671.
 - *Ipomeæ-pandurataë* Schw. = *Puccinia Ipomeæ* Cooke. VII, 671.
 - *Ipomeæ-pandurataë* Schw. = *Cystopus Ipomeæ-pandurataë* Stev. et Schw. IX, 341.
 - *irregulare* DC. = *Puccinia coronata* Corda. VII, 623.
 - *Jacobeæ* Grev. = *Puccinia Schœleriana* Plowr. et Magn. VII, 627.
 - *laceratum* Sow. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - *Lactucæ* Opiz = *Puccinia Prenanthis* Fuck. VII, 606.
 - *Lampsanæ* Schultz. = *Puccinia Lampsanæ* Fuck. VII, 607.
 - *Lathyrinum* Speg. = *Uromyces lathyrinus* Speg. VII, 562.
 - *Leguminosarum* Rabh. = *Uromyces Fabæ* Bary. VII, 531.
 - *Leucoji* Bergam. = *Puccinia Schmidtiana* Diet. *æcid.* XIV, 346.
 - *leucospermum* DC. = *Puccinia fusca* Relhan. VII, 669.
 - *leucospermum* Wallr. = *Puccinia fusca* Relhan. VII, 669.
 - *lineare* Gmel. = *Puccinia graminis* Pers. VII, 622.
 - *Lithospermi* Thüm. = *Puccinia Rubigo-vera* Wint. VII, 624.

- Æcidium** Lobeliæ Thüm. = *Puccinia* aucta Berk. et Müll. VII, 676.
- Loniceræ Duby = *Puccinia* Festucæ Plowr. *acidiosp.* XI, 194.
 - Loranthis Cooke (? Thüm.) = *Æcidium* Cookeanum De Toni. VII, 822.
 - luminatum Schw. = *Cæoma* nitens Schw. VII, 866.
 - Lycopsidis Desv. = *Puccinia* Rubigo-vera Wint. VII, 624.
 - Lysimachiae Wallr. = *Puccinia* Limosæ Magn. VII, 628.
 - macrosporum Diet. et Neg. (*non* Peck) = *Æcidium* valdivianum Sacc. et Syd. XIV, 380.
 - Majanthæ Schum. = *Puccinia* Digraphidis Sopp. IX, 308.
 - Mali Schum. = ? *Gymnosporangium* clavariiforme Rees. VII, 737.
 - Mei-athamantici Schröt. = *Æcidium* Mei Schröt. VII, 793.
 - Mei-Mutellinæ Wint. = *Æcidium* Mei Schröt. VII, 793.
 - Melampyri Kze et Schm. = *Puccinia* nemoralis Juel. XIV, 323.
 - Meleagris Duby = *Uromyces* Erythronii Pass. VII, 564.
 - Menthæ DC. = *Puccinia* Menthæ Pers. VII, 617.
 - microstomum Berk. = *Puccinia* aucta Berk. et Müll. VII, 676.
 - Myrsiphylli Kalch. = *Puccinia* Myrsiphylli Wint. VII, 614.
 - Myrtilli Schum. = ? *Thecopsora* Vacciniorum Karst. VII, 765.
 - Nesææ Ger. = *Puccinia* Nesææ Ell. et Ev. *acid.* XIV, 298.
 - nitens Burr. = *Uredo* (*Cæoma*) nitens Schw. VII, 866.
 - nitens Schw. = *Gymnoconia* interstitialis Lagh. *acid.* XIV, 360.
 - Oenotheræ Peck (*non* Mont.) = *Æcidium* Peckii De Toni VII, 790.
 - Orchidearum Desm. = *Puccinia* Moliniæ Tul. VII, 631.
 - Orobi Pers. = *Uromyces* Fabæ Bary. VII, 531.
 - Oxyacanthæ Pers. = *Gymnosporangium* clavariiforme Rees. VII, 737.
 - Pæoniæ Wallr. = *Cronartium* flaccidum Wint. VII, 598.
 - penicillatum Pers. = *Gymnosporangium* clavariiforme Rees. VII, 737.
 - pentastemoniatum Schw. = *Æcidium* Pentastemonis Schw. VII, 814.
 - Periclymeni Schum. = *Puccinia* Festucæ Plowr. *acidiosp.* XI, 194.
 - Peucedani Voss = *Puccinia* carniolica Voss. VII, 672.
 - Phacæ-frigidæ Wahlb. = *Æcidium* carneum Nees. VII, 786.
 - Phaseolorum Wallr. = *Uromyces* appendiculatus Link. VII, 535.
 - Piceæ Barcl. = *Peridermium* Piceæ Barcl. IX, 327.
 - Pimpinellæ Kirchn. = *Puccinia* Pimpinellæ Link. VII, 616.
 - Pini Pers. = *Coleosporium* Senecionis Fr. VII, 751.
 - ? Pirolæ DC. = *Chrysomyxa* Pirolæ Rostr. VII, 761.
 - Pirolæ Gmel. (*non* DC.) = *Thecopsora*? Pyrolæ Karst. VII, 766.
 - pirolatum Schw. = *Chrysomyxa* Pirolæ Rostr. VII, 761.
 - poculiforme Wallr. (*non* alior.) = *Puccinia* coronata Corda. VII, 623.
 - Podophylli Schw. = *Puccinia* Podophylli Schw. VII, 675.
 - præcox Bub. = *Puccinia* præcox Bubak. *acid.* XIV, 309.
 - Prenanthis Pers. = *Puccinia* Prenanthis Fuck. VII, 606.
 - Primulæ DC. = *Puccinia* Primulæ Duby. VII, 612.
 - Primulæ DC. = *Uromyces* Primulæ Lév. VII, 565.
 - Pulmonariæ Thüm. = *Puccinia* Rubigo-vera Wint. VII, 624.
 - pyratum Schw. = *Gymnosporangium* macropus Link VII, 740.
 - quadrifidum DC. = *Æcidium* punctatum Pers. VII, 775.
 - Rafniæ Mac Ow. = *Æcidium* resinicolum Wint. VII, 788.
 - Ranunculacearum DC. = *Uromyces* Dactylidis Otth. VII, 540.
 - Ranunculacearum, s. DC. = *Puccinia* Agrostidis Plowr. (*acid.*) XI, 202.

- Æcidium* Ranunculacearum, ζ. DC. = *Æcidium* Aconiti-Napelli Wint. VII, 777.
- Ranunculacearum, var. Thalietri-flavi DC. = *Æcidium* Sommerfeltii Johans. VII, 775.
 - Ranunculi-acris Auct. = *Puccinia* perplexans Plowr. VII, 632.
 - Ranunculi-acris Pers. = *Uromyces* Dactylidis Otth. VII, 540.
 - Rhamni Gmel. = *Puccinia* coronata Corda. VII, 623.
 - Rhynchosiae Cooke = *Puccinia*? Rhynchosiae Kalch. et Cooke. VII, 621.
 - Rostrupii Thüm. = *Puccinia* Hieracii Mart. VII, 633.
 - rubellum Gmel. = *Puccinia* Phragmitis Körn. VII, 630.
 - rubellum. d. Rabh. = *Uromyces* Polygoni Fuck. VII, 533.
 - rubellum, var. Grossulariæ Gmel. = *Æcidium* Grossulariæ Schm. VII, 792.
 - Rumicis Schlecht. = *Puccinia* Phragmitis Körn. VII, 630.
 - Rumicis, var. Grossulariæ Pers. = *Æcidium* Grossulariæ Schm. VII, 792.
 - Salicis Sow. = *Melampsora* epitea Thüm. VII, 588.
 - Salicorniæ DC. = *Uromyces* Salicorniæ Bary. VII, 538.
 - sambuciatum Schw. = *Æcidium* Sambuci Schw. VII, 796.
 - Saniculæ Carm. = *Puccinia* Saniculæ Grev. VII, 618.
 - Saussureæ Juel. = *Puccinia* rupestris Juel. *æcid.* XIV, 305.
 - Saussureæ Joh. a, silvestre Juel. = *Puccinia* vaginatæ Juel. *æcid.* XIV, 343.
 - Scillæ Fuck. = *Uromyces* Erythronii Pass. VII, 564.
 - Scolopendrii Oud. = *Uredo* Scolopendrii Schröt. VII, 860.
 - Scrophulariæ DC. = *Uromyces* Scrophulariæ Berk. et Br. VII, 559.
 - Senecionis Desm. = *Puccinia* conglomerata Schm. et Kunze. VII, 667.
 - Senecionis Desm. for. Capensis Cooke = *Puccinia* Œdipus Cooke. VII, 608.
 - Senecionis Speg. (non Desm.) = ? *Æcidium* Hualtatinum Speg. VII, 802.
 - Serratulæ Schröt. = *Puccinia* Schroeteriana Kleb. *æcid.* XIV, 345.
 - Sii-Falcariae Pers. = *Puccinia* Sii-Falcariae Schröt. VII, 666.
 - Smyrnii Bagnis = *Puccinia* Smyrnii Biv. VII, 670.
 - Solani Mont. = *Puccinia* Physalidis Peck. VII, 674.
 - Soldanellæ Hornsch. = *Puccinia* Soldanellæ Fuck. VII, 618.
 - Solidaginis Schw. = *Æcidium* Asterum Schw. VII, 802.
 - Sphæralcææ Ell. et Ev. = *Puccinia* Sphæralcææ Ell. et Ev. *æcid.* XIV, 294.
 - Spragueæ Harkn. = *Uromyces* Spragueæ Harkn. VII, 557.
 - Stobææ Kalch. et Cooke = *Puccinia* Stobææ Mac Ow. VII, 615.
 - Suedæ Speg. (non Thüm.) = *Æcidium* Saccardianum De Toni. VII, 821.
 - Swertiæ Opiz = *Puccinia* Swertiæ Wint. VII, 613.
 - Symphyti Thüm. = *Puccinia* Rubigo-vera Wint. VII, 624.
 - Taraxaci K. et S. = *Puccinia* Prenanthis Fuck. VII, 606.
 - Taraxaci Schm. et Kunze = *Puccinia* silvatica Schröt. VII, 627.
 - tenue Schw. = *Puccinia* tenuis Burrill. VII, 676.
 - Thalietri Grev. = *Æcidium* Sommerfeltii Johans. VII, 775.
 - Thalietri-flavi DC. = *Æcidium* Sommerfeltii Johans. VII, 775.
 - Thesii Desv. = *Puccinia* Thesii Chaill. VII, 602.
 - Thomsoni Berk. = *Peridermium* Thomsoni Berk. VII, 837.
 - Thumbergiæ Cooke = *Puccinia* Thumbergiæ Cooke. VII, 615.
 - Tragopogonis Pers. = *Puccinia* Tragopogonis Corda. VII, 668.
 - Trifolii-repentis Cast. = *Uromyces* Trifolii Lév. VII, 534.
 - truncatum Kalchbr. = *Puccinia* Mac Owani Wint. VII, 674.
 - Tussilaginis Gmel. = *Puccinia* Poarum Nielsen. VII, 625.

- Æcidium** tuyutense Speg. = *Puccinia* tuyutensis Speg. VII, 611.
- urceolorum Schum = ? *Anthracoidea* Caricis Bref. XIV, 420.
 - Urticæ Schum. = *Puccinia* Caricis Rebent. VII, 626.
 - Valantiæ West. = *Puccinia* Galii Schw. VII, 600.
 - Valerianearum Duby = *Uromyces* Valerianæ Fuck. VII, 536.
 - Verbasci Ces. = *Uromyces* Scrophulariæ Berk. et Br. VII, 559.
 - verbenicolum Ell. et Kell. = *Æcidium* Verbenæ Speg. VII, 816.
 - vernale Speg. = *Uromyces* vernalis Speg. VII, 562.
 - verrucosum Schultz. = *Puccinia* Glechomatis DC. VII, 688.
 - Violæ Schum. = *Puccinia* Violæ DC. VII, 609.
 - Violarum Desm. = *Puccinia* Violæ DC. VII, 609.
 - Xylostei Wallr. = *Puccinia* Festucæ Plowr. *acidiosp.* XI, 194.
 - zonale Duby = ? *Uromyces* Tunci Tul. VII, 541.
- Ægerita** atra Spr. = *Dothidea* atra Fr. II, 644.
- aurantia DC. = *Sporotrichum* aureum Link. IV, 103.
 - cylindrospora Corda = *Cylindrocolla* dubia Sacc. IV, 674.
 - pallida Pers. = *Ægerita* epixyla DC. IV, 663.
 - punctiformis DC. = ? *Urocystis* Monotropæ Fisch. VII, 522.
 - setosa Grev. = *Volutella* setosa Berk. IV, 685.
- Æthaliium** atrum Preuss. = *Lindbladia* effusa Rost. VII, 408.
- candidum Schlecht. = *Fuligo* septica Gmel. VII, 353.
 - ferrincola Schwz. = *Fuligo* septica Gmel. VII, 353.
 - flavum Link = *Fuligo* septica Gmel. VII, 353.
 - melænum Chev. = *Lindbladia* effusa Rost. VII, 408.
 - rufum Alex. = *Fuligo* septica Gmel. VII, 353.
 - rufum Wallr. = *Fuligo* septica Gmel. VII, 353.
 - septicum Fr. = *Fuligo* septica Gmel. VII, 353.
 - septicum, b. vaporarium Rabh. = *Fuligo* septica Gmel. VII, 353.
 - vaporarium Fr. = *Fuligo* septica Gmel. VII, 353.
 - violaceum Spr. = *Fuligo* septica Gmel. VII, 353.
- Agaricus** abietinus Bull. = *Ienzites* abietina Fr. V, 640.
- abietinus Schrad. = *Pleurotus* porrigens Fr. V, 374.
 - Abietis Batsch = *Marasmius* perforans Fr. V, 557.
 - absinthiatus, β. Lasch. = *Clitocybe* pachyphylla Fr. V, 192.
 - acerbus Bull. = *Tricholoma* acerbum Ventur. V, 129.
 - acetabulosus Sow. = *Locellina* acetabulosa Sacc. V, 761.
 - acicola Jungh. = *Mycena* echinipes Lasch. V, 300.
 - Acicula Schaeff. = *Mycena* Acicula Fr. V, 288.
 - acicularis Hoffm. = *Mycena* capillaris Schum. V, 303.
 - acris Bolt. = *Lactarius* acer Fr. V, 434.
 - acris Bull. = *Lactarius* piperatus Fr. V, 436.
 - actinorhizus Mont. = *Lepiota* seminuda Lasch. V, 50.
 - aculeatus Vitt. = *Lepiota* acutesquamosa Weinm. V, 34.
 - acutus Alb. et Schw. = *Cortinarius* fasciatus Fr. V, 982.
 - acutus Pers. = *Cortina* ius acutus Fr. V, 981.
 - adhærens Alb. et Schw. = *Lentinus* adhærens Fr. V, 589.
 - adhæsivus With. = *Lentinus* adhærens Fr. V, 589.
 - adnatus Schum. = *Amanita* magnifica Fr. V, 19.
 - adnatus Sm. (*non* Schum.) = *Amanitopsis* adnata Sacc. V, 24.
 - Adonis Bull. = *Mycena* Adonis Fr. V, 258.

- Agaricus** adpressus Brig. = *Naucoria* erinacea Fr. V, 853.
- adscendens Lasch. = *Mycena* hiemalis Osbeck. V, 302.
 - adscendens Schum. = *Clitocybe* cervina Fr. V, 173.
 - adscriptus Britz. = *Tricholoma* adscriptum Britz. (Sacc.) XI, 11.
 - adustus Pers. = *Russula* adusta Fr. V, 454.
 - adustus Pers. p. p. = *Russula* nigricans Fr. V, 453.
 - adustus, var. crassus Alb. et Schw. = *Russula* nigricans Fr. V, 453.
 - æruginosus Curt. = *Stropharia* æruginosa Fr. V, 1013.
 - æstivalis for. Secr. = *Inocybe* dulcamara Brig. V, 763.
 - affinis Weinm. = *Tricholoma* saponaceum Fr. V, 106.
 - affixus Berk. = *Marasmius* affixus Sacc. V, 569.
 - agathosmus Fr. = *Hygrophorus* agathosmus Fr. V, 397.
 - agglutinatus B. et C. = *Amanitopsis* agglutinata Sacc. V, 23.
 - aggregatus Pers. = ? *Clitocybe* vibecina Fr. V, 179.
 - aggregatus Schaeff. = *Clitocybe* aggregata Fr. V, 160.
 - albellus Schaeff. = *Clitopilus* Prunulus Fr. V, 699.
 - albellus Scop. = *Amanita* solitaria Bull. V, 15.
 - albido-cinereus Britz. = *Panæolus* albido-cinereus Britz. (Sacc.) XI, 77.
 - albido-roseus Gmel. = *Lactarius* lateripes Fr. V, 453.
 - albo-brunneus Pers. = *Tricholoma* albo-brunneum Fr. V, 93.
 - albo-crenulatus Jungh. = *Inocybe* lucifuga Fr. V, 783.
 - albo-cyaneus Alb. et Schw. (non Desm.) = *Stropharia* Worthingtonii Fr. V, 1017.
 - albo-flavescens Sommerf. = *Mycena* corticola Schum. V, 302.
 - albo-marginatus Schum. = *Lepiota* Careharias Pers. V, 46.
 - albo-niger Krombh. = *Russula* albo-nigra Fr. V, 454.
 - albo-violaceus Pers. = *Cortinarius* albo-violaceus Fr. V, 925.
 - albus Bull. = *Pholiota* pudica Fr. V, 741.
 - albus Schaeff. = *Tricholoma* album Fr. V, 127.
 - albus Secr. = *Marasmius* candidus Fr. V, 533.
 - alcalinus, γ. Fr. = *Mycena* ammoniaca Fr. V, 278.
 - alliaceus Jacq. = *Marasmius* alliaceus Fr. V, 534.
 - alliaceus Scop. = *Marasmius* prasiomus Fr. V, 515.
 - alliaceus Sow. = *Marasmius* porreus Fr. V, 505.
 - alneus L. = *Schizophyllum* commune Fr. V, 655.
 - alneus Schaeff. = *Pleurotus* atro-cæruleus Fr. V, 377.
 - alnicola, var. Rosarum Secr. = *Naucoria* micans Fr. V, 831.
 - alternatus Schum. = *Coprinus* alternatus Fr. V, 1093.
 - alumnus Bolt. = ? *Collybia* alumna Fr. V, 218.
 - alutaceus Batsch. = *Clitopilus* mundulus Lasch. V, 700.
 - alutaceus Fr. = *Russula* alutacea Fr. V, 479.
 - alutaceus Harz. = *Russula* integra Fr. V, 475.
 - alutaceus Krombh. = *Russula* grisea Fr. V, 476.
 - alutaceus Secr. = *Russula* integra Fr. V, 475.
 - alutaceus roseipes Secr. = *Russula* roseipes Bres. V, 474.
 - alutarius Pers. = *Annularia* alutaria Fr. V, 663.
 - alutipes Lasch. = *Cortinarius* alutipes Fr. V, 916.
 - amadelphus Bull. = *Marasmius* amadelphus Fr. V, 531.
 - Amanita Schum. = *Lepiota* gracilentata Kromb. V, 32.
 - amarus Quel. = *Clitocybe* amarella Fr. V, 151.

- Agaricus** amarus, *var.* Bull. = *Flammula* alnicola Fr. V, 820.
- ambiguus Lasch = *Armillaria* ramentacea Fr. V, 76.
 - amblicephalus Lasch = ? *Psathyra* gyroflexa Fr. V, 1063.
 - amboinensis Lam. = *Fomes* amboinensis Fr. VI, 156.
 - ambustus Secr. = *Mycena* peltata Fr. V, 279.
 - amethystinus Bolt. = *Clitocybe* laccata Scop. *for.* V, 197.
 - amplus Pers. = *Amanita* excelsa Fr. V, 14.
 - anatriches Reichardt et Ung. = *Pleurotus* nebrodensis Inz. V, 347.
 - androsaceus L. = *Marasmius* androsaceus Fr. V, 543.
 - androsaceus Schaeff. = *Marasmius* perforans Fr. V, 557.
 - androsaceus, *var.* truncicola Schulz = *Marasmius* Schulzeri Quél. V, 545.
 - anguinaceus Jungh. = *Hygrophorus* fusco-albus Fr. V, 396.
 - angulatus Pers. = *Marasmius* angulatus Berk. et Br. V, 527.
 - angustus Pers. = *Clitopilus* angustus Fr. V, 704.
 - anisatus Pers. = *Clitocybe* odora Sow. V, 153.
 - annularius Bull. = *Armillaria* mellea Vahl. V, 80.
 - anomalus Fr. = *Cortinarius* anomalus Fr. V, 939.
 - anomologus B. et Br. = *Amanitopsis* anomologa Sacc. V, 27.
 - anthocephalus Lév. = *Panus* anthocephalus Fr. V, 626.
 - antipus Weinm. = *Galera* conferta Bolt. V, 863.
 - appendiculatus Bull. = *Hypholoma* appendiculatum Fr. V, 1039.
 - appendiculatus Schum. = *Hypholoma* Candolleianum Fr. V, 1038.
 - applicatus Batsch = *Pleurotus* applicatus Sow. V, 379.
 - applicatus Fl. Dan. = *Pleurotus* perpusillus Fr. V, 383.
 - aprilis Lasch = *Clitopilus* vilis Fr. V, 704.
 - aquosus Bull. = *Collybia* aquosa Fr. V, 237.
 - araneosus Bull. = *Cortinarius* jubarinus Fr. V, 975.
 - archyropus Pers. = *Marasmius* archyropus Fr. V, 521 et XI, 38.
 - arcticus Sommerf. = *Panus* ringeus Fr. V, 628.
 - ardosiacus Bull. = *Entoloma* ardosiacum Cooke. V, 685.
 - ardosiacus Fr. (*non* Bull.) = *Entoloma* nitidum Quél. V, 685.
 - arenarius DC. = *Montagnites* Candollei Fr. V, 1140.
 - arenarius Lév. et Paul. = *Tricholoma* auratum Fr. V, 92.
 - arenatus Pers. = *Cortinarius* arenatus Fr. V, 934.
 - areolatus Sm. = *Psilocybe* canificans Cooke. V, 1047.
 - argematus Fr. = *Lactarius* argematus Fr. V, 431.
 - argematus Krombh. = *Lactarius* uvidus Fr. V, 431.
 - argentatus Pers. = *Cortinarius* argentatus Fr. V, 924.
 - argyraceus Bull. = *Tricholoma* argyraceum Fr. V, 104.
 - argyraceus Bull. = *Tricholoma* terreum Sow. V, 104.
 - argyrospermus Bull. = *Tricholoma* saponaceum Fr. V, 106.
 - aridus Lasch = *Collybia* cessans Karst. V, 250.
 - aridus Pers. = *Naucoria* erinacea Fr. V, 853.
 - armeniacus Schaeff. = *Cortinarius* armeniacus Fr. V, 965.
 - armillatus Alb. et Schw. = *Cortinarius* armillatus Fr. V, 952.
 - aromaticus Rocq. = *Tricholoma* albellum Fr. V, 121.
 - arquatus Alb. et Schw. = *Cortinarius* arquatus Fr. V, 903.
 - Arrhenii Fr. = *Pholiota* togularis Kickx. V, 738.
 - arundinaceus Bull. = *Collybia* collina Fr. V, 226.
 - arvalis Letell. = *Naucoria* pediades Fr. V, 844.

- Agaricus asper** Abb. = *Lepiota acutesquamosa* Weinm. V, 34.
- asper Gonn. et Rabh. = *Amanita cariosa* Fr. V, 17.
 - asprellus Sommerf. = *Leptonia lampropoda* Fr. V, 707.
 - atramentarius Bull. = *Coprinus atramentarius* Fr. V, 1081.
 - atricapillus Batsch = *Pluteus cervinus* Fr. V, 665.
 - atro-albus Alb. et Schw. = *Mycena parabolica* Fr. V, 270.
 - atro-albus Bolt. = *Mycena atro-alba* Fr. V, 275.
 - atro-cinereus Pers. = *Tricholoma atro-cinereum* Fr. V, 107.
 - atro-cinereus medius Alb. et Schw. = *Tricholoma virgatum* Fr. V, 110.
 - atro-cyaneus Batsch = *Mycena atro-cyanea* Fr. V, 276.
 - atro-punctus Pers. = *Omphalia atro-puncta* Fr. V, 320 et IX, 45.
 - atro-rufus Bolt. = *Galera spartea* Fr. V, 863.
 - atro-rufus Schaeff. = *Deconica atro-rufa* Fr. V, 1059.
 - atro-tomentosus Batsch = *Paxillus atro-tomentosus* Fr. V, 988.
 - atrovirens Lasch. = *Tricholoma atro-virens* Pers. V, 106.
 - aulacinus Fr. = *Psathyra Gordoni* Berk. et Br. V, 1072.
 - aurantiacus Fr. = *Lactarius aurantiacus* Fr. V, 440.
 - aurantiacus Secr. = *Lactarius Cremor* Fr. V, 441.
 - aurantiacus Vahl = *Hygrophorus puniceus* Fr. V, 416.
 - aurantiacus Wulf. = *Cantharellus aurantiacus* Fr. V, 483.
 - aurantiicolor Krombh. = *Russula aurata* Fr. V, 477.
 - aurantio-mucosus Secr. = *Cortinarius alutipes* Fr. V, 916.
 - aurantius Bull. = *Amanita cæsarea* Scop. V, 8.
 - aurantius Fr. = *Armillaria aurantia* Schaeff. V, 75.
 - auratus With. = *Russula aurata* Fr. V, 477.
 - aureus Krombh. = *Russula sardonica* Fr. V, 458.
 - aureus Pers. = *Pholiota aurea* Mattusch. V, 736.
 - aureus Schaeff. = *Tricholoma equestre* Fr. V, 87.
 - aureus Sow. = ? *Pholiota spectabilis* Fr. V, 751.
 - aureus, dædaleis sinibus Batt. = *Dædalea aurea* Fr. VI, 371.
 - auricolor Brig. = *Lentinus auricolor* Fr. V, 593.
 - auripes Secr. = *Mycena hiemalis* Osbeck V, 302.
 - aurivellus Batsch = *Pholiota aurivella* Fr. V, 748.
 - aurivellus Fl. Bor. = *Pholiota heteroclita* Fr. V, 747.
 - aurivellus Fr. = *Pholiota heteroclita* Fr. V, 747.
 - austriacus Batsch var. = *Collybia velutipes* Fr. V, 212.
 - austriacus Tratt. = *Collybia velutipes* Fr. V, 212.
 - azonites Bull. = *Lactarius fuliginosus* Fr. V, 446.
 - azonites Fr. = *Lactarius squalidus* Fr. V, 433.
 - baccatus Fr. = *Amanitopsis baccata* Sacc. V, 25.
 - bacillaris Pers. = *Clitocybe sandicina* Fr. V, 194.
 - badipus Pers. = ? *Naucoria badipes* Fr. V, 840.
 - badipus Pers. = ? *Naucoria camerina* Fr. V, 841.
 - badius Schaeff. = *Amanitopsis vaginata* Roze. V, 21.
 - badius Weinm. = *Cortinarius erythrinus* Fr. V, 978.
 - barbatus Batsch = *Cortinarius crystallinus* Fr. V, 911.
 - barbatus B. et C. = *Pleurotus Testudo* Berk. V, 381.
 - Belangeri Mont. = *Trogia Belangeri* Fr. V, 635.
 - bellus Pers. = *Clytocybe bella* Fr. V, 200.
 - Berkeleyi Hook. f. = *Amanitopsis Berkeleyi* Sacc. V, 24.

- Agaricus** *betulinus* L. = *Lenzites* *betulina* Fr. V, 638.
- *betulinus* Scop. = *Cortinarius* *cinnamomeus* Fr. V, 941.
 - *bicolor* Pers. = *Tricholoma* *personatum* Fr. V, 130.
 - *bivelus*, *var.* Fr. = *Cortinarius* *laniger* Fr. V, 948.
 - *Blandus* Berk. = *Tricholoma* *humile* Fr. V, 136.
 - *bolaris* Brig = *Cortinarius* *spilomeus* Fr. V, 939.
 - *bolaris* Pers. = *Cortinarius* *bolaris* Fr. V, 931.
 - *boletiformis*, *var.* Sow. = *Lenzites* *sepiaria* Fr. V, 639.
 - *Boltonii* Pers. = *Bolbitius* *Boltonii* Fr. V, 1074.
 - *Bowmani* Müll. = *Pleurotus* *Thozetii* Berk. et Muell. V, 369.
 - *brevipes* Bull. = *Tricholoma* *brevipes* Fr. V, 135.
 - *brumalis* Scop. = *Pleurotus* *salignus* Schrad. V, 359.
 - *brunneo-villosus* Jungh. = *Inocybe* *carpta* Fr. V, 769.
 - *brunneus* Pers. = *Cortinarius* *brunneus* Fr. V, 957.
 - *bryogenus* Secr. = ? *Tubaria* *inconversa* Britz. V, 875.
 - *bryophilus* Pers. = *Cantharellus* *bryophilus* Fr. V, 496.
 - *Bryorum* Pers. = *Galera* *Bryorum* Gill. V, 868.
 - *bubalinus* Pers. = *Crepidotus* *alveolus* Lasch. V, 877.
 - *bufonius* Pers. = ? *Tricholoma* *bufonium* Fr. V, 112.
 - *bulbigenus* B. et Br. = *Entoloma* *Persoonii* Du Port. V, 697.
 - *bulbigerus* Fr. = *Armillaria* *bulbigera* Alb. et Schw. V, 73.
 - *bulbillus* Schw. = *Mycena* *echinipes* Lasch. V, 300.
 - *bulbosus* Bull. = *Amanita* *Mappa* Fr. V, 10.
 - *bulbosus* Pall. = *Collybia* *oedematopoda* Fr. V, 206.
 - *bulbosus* Sow. = *Cortinarius* *bulbosus* Fr. V, 948.
 - *bulbosus vernus* Bull. = *Amanita* *phalloides* Fr. *subsp.* V, 9.
 - *bullaceus* Bull. = *Deconica* *bullacea* Fr. V, 1058.
 - *Bulliardi* Pers. = *Cortinarius* *Bulliardi* Fr. V, 930.
 - *butyraceus* Bull. = *Collybia* *butyracea* Fr. V, 209.
 - *buxeus* Pers. = ? *Agaricus* *tabescens* Scop. V, 1113.
 - *byssisedus* Pers. = *Claudopus* *byssisedus* Fr. V, 735.
 - *cæsariatus*, *var.* *fibrillosus* Fr. = *Inocybe* *delecta* Karst. V, 783.
 - *cæspitosus* Bolt. = *Omphalia* *cæspitosa* Cooke. V, 315.
 - *calamistratus* Weinm. = *Inocybe* *obscura* Cooke. V, 770.
 - *calceolatus* Pers. = *Marasmius* *peronatus* Fr. V, 504.
 - *callisteus* Lasch = *Cortinarius* *orellanus* Fr. V, 942.
 - *calochrous* Pers. = *Cortinarius* *calochrous* Fr. V, 902.
 - *calochrous* Weinm. = *Cortinarius* *porphyropus* Fr. V, 912.
 - *calochrous*, *b.* Letell. = *Cortinarius* *cærulescens* Fr. V, 902.
 - *calophyllus* Pers. = *Eccilia* *calophylla* Fr. V, 732.
 - *calopus* Pers. = *Marasmius* *calopus* Fr. V, 525.
 - *calopus* Secr. = *Marasmius* *insititius* Fr. V, 558.
 - *calopus*, *for.* Fr. = *Marasmius* *saxatilis* Fr. V, 522.
 - *camarophyllus* Alb. et Schw. = *Hygrophorus* *caprinus* Fr. V, 399.
 - *camarophyllus* Secr. = *Tricholoma* *tigrinum* Fr. V, 123.
 - *Campanella* Batsch = *Omphalia* *Campanella* Fr. V, 328.
 - *campanulatus* Bolt. = *Coprinus* *hemerobius* Fr. V, 1114.
 - *campanulatus* Bull. = *Galera* *ovalis* Fr. V, 862.
 - *campanulatus* L. = *Panæolus* *campanulatus* Wahl. V, 1121.
 - *campanulatus* Schaeff. = *Galera* *vittiformis* Fr. V, 867.

- Agaricus camphoratus** Bull. = *Lactarius camphoratus* Fr. V, 451.
- camphoratus Fr. = *Cortinarius camphoratus* Fr. V, 926.
 - canaliculatus Schum. = *Clitocybe nebularis* Fr. V, 142.
 - Canarii Jungh. = *Amanitopsis?* Canarii Sacc. V, 27.
 - candicans Schaeff. = *Pholiota præcox* Fr. V, 738.
 - candidus Bolt. = *Marasmius candidus* Fr. V, 533.
 - candidus Fr. (*non* Batsch.) = *Inocybe sambucina* Fr. V, 782.
 - candidus Schum. = *Agaricus pratensis* Schaeff. V, 997.
 - candidus, B. grisellus Sturm. = *Mycena stylobates* Fr. V, 297.
 - candidus, C. cœrulescens Fl. Dan. = *Mycena stylobates* Fr. V, 297.
 - caninus Fr. = *Cortinarius Caninus* Fr. V, 937.
 - cannabiolens Secr. = *Cortinarius arenatus* Fr. V, 934.
 - Cantharellus L. = *Cantharellus cibarius* Fr. V, 482.
 - canus Schum. = *Clitocybe opaca* With. V, 164.
 - caperatus Pers. = *Pholiota caperata* Fr. V, 736.
 - capillaris Schum. = *Mycena debilis* Fr. V, 285.
 - capniocephalus Bull. = *Hebeloma capniocephalum* Fr. V 802.
 - capnosus Letell. = *Amanita valida* Fr. V, 17.
 - caprinus Scop. = *Hygrophorus caprinus* Fr. V, 399.
 - capronatus Desm. = *Inocybe carpta* Fr. V, 769.
 - carbonarius Batsch = *Panaeolus retirugis* Fr. V, 1120.
 - carneifolius Secr. = *Mycena tenella* Fr. V, 288.
 - carneo-albus Wither. = *Clitopilus carneo-albus* Fr. V, 704.
 - carneo-tomentosus Batsch = *Panus torulosus* Fr. V, 615.
 - carneo-violascens Jungh. = *Clitocybe tyrianthina* Fr. V, 147.
 - carneus Bull. = *Tricholoma carneum* Fr. V, 117.
 - carneus Fr. = *Tricholoma carneolum* Fr. V, 118.
 - carneus Schaeff. = *Cortinarius helvelloides* Fr. *for.* V, 955.
 - carnosus Sow. = *Collybia maculata* Fr. V, 207.
 - carnosus Swartz = *Hygrophorus erubescens* Fr. V, 390.
 - carptus Scop. = *Inocybe carpta* Fr. V, 769.
 - caryophylleus Schaeff. = *Marasmius Oreades* Fr. V, 510.
 - caseosus Wallr. = *Russula virescens* Fr. V, 460.
 - castaneus Bull. = *Cortinarius castaneus* Fr. V, 971.
 - catarius Fr. = *Hypholoma felinum* Pass. V, 1040.
 - catinus (B.) Fr. = *Clitocybe neapolitana* Fr. V, 175.
 - caudicinus Pers. = *Pholiota mutabilis* Fr. V, 758.
 - caudicinus, β et γ Pers. = *Pholiota marginata* Fr. V, 758.
 - caulicinalis With. = *Marasmius caulicinalis* Fr. V, 536.
 - causetta Barla = *Armillaria caligata* Viv. V, 75.
 - caudicinalis *var.* Bull. = *Collybia stipitaria* Fr. V, 216.
 - Cecilæ Berk. = *Amanitopsis strangulata* Roze V, 23.
 - centrifugus Secr. = *Cortinarius largus* Fr. V, 893.
 - Centunculus Kalchbr. (*non* Fr.) = *Naucoria hibala* Kalchbr. V, 857.
 - cephalixus Secr. = *Cortinarius Cephalixus* Fr. V, 896.
 - ceraceus Wulf. = *Hygrophorus ceraceus* Fr. V, 412.
 - ceratopus Pers. = *Mycena cohærens* Fr. V, 265.
 - cerinus splendens Alb. et Schw. = *Clitocybe vernicosa* Fr. V, 151.
 - cerussatus, β . Fr. = *Clitocybe opaca* With. V, 156.
 - cervicolor Pers. = *Inocybe hirsuta* Lasch V, 764.

- Agaricus** cervicolor Secr. (an ? Pers.) = *Inocybe lanuginosa* Fr. V, 765.
- cervinus Schaeff. = *Pluteus cervinus* Fr. V, 665.
 - chalybæus Pers. = *Leptonia chalybæa* Fr. V, 711.
 - chioneus Pers. = *Pleurotus chioneus* Pers. (Sacc.) V, 384.
 - chlorophanus Fr. = *Hygrophorus chlorophanus* Fr. V, 419.
 - chloroticus Jungh. = *Mycena polygramma* Fr. V, 269.
 - chrysenterus Bull. = *Tricholoma chrysenterum* Fr. V, 114.
 - chrysodon Batsch = *Hygrophorus chrysodon* Fr. V, 387.
 - chrysophæus Schaeff. = *Pluteus chrysophæus* Fr. V, 676.
 - chrysospermus Schum. = *Armillaria mucida* Schrad. V, 85.
 - ciliatus Bolt. = *Anellaria separata* Karst. var. major. V, 1125.
 - cimicarius Pers. = *Clitocybe parilis* Fr. V, 168.
 - cinctulus Bolt. = *Panæolus cinctulus* Britz. V, 1124.
 - cinereo-rimosus Batsch. = *Tricholoma cuneifolium* Fr. V, 108.
 - cinereo-violaceus Pers. = *Cortinarius cinereo-violaceus* Fr. V, 925.
 - cinerescens Bull. = *Tricholoma cinerescens* Fr. V, 131.
 - cinereus Bull. = *Coprinus fimetarius* Fr. V, 1087.
 - cinereus Schaeff. = *Coprinus cinereus* Fr. V, 1088.
 - cinnamomeus L. = *Cortinarius cinnamomeus* Fr. V, 941.
 - cinnamomeus Poll. = *Hebeloma lugens* Jungh. V, 801.
 - circellatus Batt. = *Lactarius circellatus* Fr. V, 430.
 - circinans Pers. = *Hebeloma crustuliniforme* Fr. V, 799.
 - circinatus Schum. = *Amanita rubescens* Fr. var. V, 16.
 - citrino-albus Vittad. = *Amanita Mappa* Fr. V, 10.
 - citrinus Pass. = *Lepiota cepæstipes* Sow. var. V, 44.
 - clavatus Schum. = *Marasmius molyoides* Fr. V, 535.
 - claviceps Fr. = *Hebeloma claviceps* Fr. V, 794.
 - clavipes Pers. = *Clitocybe clavipes* Fr. V, 143.
 - clavus Batsch (non L.) = *Hebeloma claviceps* Fr. V, 794.
 - Clavus Bolt. = *Mycena Acicula* Fr. V, 288.
 - clavus Brig. = *Collybia esculenta* Fr. V, 227.
 - Clavus L. = *Collybia Clavus* Fr. V, 238.
 - cliduchus Secr. = *Cortinarius cliduchus* Fr. V, 895.
 - clivulorum Letell. = *Psilocybe subericæa* Fr. V, 1045.
 - clypeatus Huds. = *Collybia radicata* Fr. V, 200.
 - clypeatus L. = *Entoloma clypeatum* Huss. V, 694.
 - clypeolarius Bull. = *Lepiota clypeolaria* Fr. V, 36.
 - coccinellus Ehrb. = *Hygrophorus miniatus* Fr. V, 413.
 - coccineus Schaeff. = *Hygrophorus coccineus* Fr. V, 412.
 - coccineus Scop. = *Mycena Acicula* Fr. V, 288.
 - coccineus Sow. = *Mycena strobilina* Fr. V, 254.
 - cochlearis Pers. = *Panus cochlearis* Fr. V, 622.
 - cochleatus Fr. = *Lentinus cochleatus* Fr. V, 594.
 - cochleatus Pers. = *Lentinus cochleatus* Fr. V, 594.
 - cœruleus Pers. = *Russula cœrulea* Fr. V, 459.
 - Coffeæ Brig. = *Clitocybe neapolitana* Fr. V, 175.
 - cognatus Weinm. = *Tricholoma saponaceum* Fr. V, 106.
 - collinitus Pers. = *Cortinarius collinitus* Fr. V, 916.
 - collinus Larber = *Mycena pura* Fr. V, 256.
 - collinus Lumn. = *Marasmius carpathicus* Kalchbr. V, 516.

- Agaricus collinus** Scop. = *Collybia collina* Fr. V, 226.
- columbinus Bull. = *Leptonia serrulata* Fr. V, 710.
 - columbinus Sow. = *Leptonia chalybæa* Fr. V, 711.
 - comatus Fl. Dan. = *Coprinus comatus* Fr. V, 1079.
 - comitialis Pers. = *Clitocybe comitialis* Fr. V, 143.
 - commistus Pers. = *Clitocybe amara* Fr. V, 149.
 - Compactus Sow. = *Tricholoma albo-brunneum* Fr. V, 93.
 - compar Weinm. = *Cortinarius compar* Fr. V, 915.
 - compressus Scop. = *Lentinus jugis* Fr. V, 594.
 - compressus Swarz = *Tricholoma lixivium* Fr. V, 140.
 - comtulus Berk. et Br. = *Psilocybe comta* Fr. V, 1050.
 - comtulus Ces. = *Agaricus?* cepæoides Ces. V, 1006.
 - concavus Scop. = *Clitocybe concava* Fr. V, 178.
 - confluens Pers. = *Collybia confluens* Fr. V, 222.
 - confluens, var. Alb. et Schw. = *Agaricus molochinus* Fr. V, 1043.
 - conformis Secr. = *Cortinarius orellanus* Fr. V, 942.
 - confusus Trog. = *Lepiota serena* Fr. V, 52.
 - congregatus Bull. = *Coprinus congregatus* Fr. V, 1095.
 - conicus Pico = *Volvaria viperina* Fr. V, 662.
 - conicus Scop. = *Hygrophorus conicus* Fr. V, 418.
 - conigenoides Ell. = *Collybia albipileata* Peck. XIV, 77.
 - conigenus Pers. = *Collybia conigena* Fr. V, 223.
 - conocephalus Bull. = *Bolbitius conocephalus* Fr. V, 1075.
 - conopus Pers. = *Cortinarius sublanatus* Fr. V, 933.
 - conspersus Pers. = *Naucoria conspersa* Fr. V, 854.
 - conspicuus Lasch = *Tricholoma guttatum* Fr. V, 98.
 - contiguus Bull. = *Paxillus involutus* Fr. V, 987.
 - contortus Bull. = *Collybia contorta* Fr. V, 206.
 - contortus Secr. (*non Bull.*) = *Collybia acervata* Fr. V, 234.
 - controversus Pers. = *Lactarius controversus* Fr. V, 426
 - coprophilus Bull. = *Deconica coprophila* Fr. V, 1058.
 - coriaceus Scop. = *Lentinus hispidosus* Fr. V, 607.
 - coronilla Bull. = *Stropharia coronilla* Fr. V, 1014.
 - corrugis Pers. = *Psathyra corrugis* Fr. V, 1061.
 - corticalis Bull. = *Mycena hiemalis* Osbeck. V, 302.
 - corticatus Saund. = *Pleurotus revolutus* Kickx. V, 359.
 - corticinus Scop. = *Mycena hiemalis* Osbeck. V, 302.
 - corticola, b. Fr. = *Mycena hiemalis* Osbeck. V, 302.
 - cortinatus DC. = *Flammula cortinata* Fr. V, 819.
 - Cossus Secr. = *Hygrophorus ligatus* Fr. V, 387.
 - cossus Sow. = *Hygrophorus cossus* Fr. V, 389.
 - costatus Krombh. = *Coprinus sobolifer* Fr. V, 1083.
 - costatus Wallr. = *Collybia longipes* Fr. V, 202.
 - crampylus Otto = *Lactarius crampylus* Fr. V, 425.
 - crassipes Schaeff. = *Collybia fusipes* Fr. V, 206.
 - crassus Scop. = *Tricholoma equestre* Fr. V, 87.
 - cretaceus Pers. = *Clitocybe opaca* With. V, 164.
 - cretaceus Seyn. = *Annularia levis* Krombh. V, 663.
 - crinitus L. = *Lentinus crinitus* Fr. V, 576.
 - crinitus Schaeff. = *Lactarius cilicioides* Fr. V, 425.

- Agaricus crinitus** Schw. = *Lentinus Lecomtei* Fr. V, 572.
- *cristatus* Scop. = *Inocybe lacera* Fr. V, 767.
 - *croceatus* Schrad. = *Mycena crocata* Fr. V, 292.
 - *croceo-cœruleus* Pers. = *Cortinarius croceo-cœruleus* Fr. V, 913.
 - *croceo-fulvus* DC. = *Cortinarius croceo-fulvus* Fr. V, 953.
 - *croceo-lamellatus* Letell. = *Paxillus panuoides* Fr. V, 989.
 - *croceus* Bolt. = *Lepiota amianthina* Scop. V, 48.
 - *croceus* Bull. = *Hygrophorus conicus* Fr. V, 418.
 - *crustuliniformis* Bull. = *Hebeloma crustuliniforme* Fr. V, 799.
 - *Cubensis* B. et C. = *Amanitopsis Cubensis* Sacc. V, 25.
 - *cucullatus* Fr. = *Mycena levigata* Lasch. V, 271.
 - *Cucumis* Pers. = *Naucoria Cucumis* Fr. V, 831.
 - *Cucumis, β.* Fr. = *Cortinarius depressus* Fr. V, 982.
 - *cupreus* Krombh. = *Russula nitida* Pers. V, 477.
 - *cupreus* Schulz. = *Lepiota Bresadolæ* Sculz. IX, 6.
 - *cupreus* Secr. = *Armillaria bulbigera* Alb. et Schw. V, 73.
 - *Cupula versicolor* Secr. = *Clitocybe rivulosa* Fr. V, 153.
 - *cupularis* Bull. = *Tubaria cupularis* Fr. V, 872.
 - *curvatus* Weinm. = *Hypholoma hydrophilum* Fr. V, 1041.
 - *curvatus* Weinm. = *Psilocybe spadicea* Fr. V, 1052.
 - *curripes* Alb. et Schw. (*non Pers.*) = *Pholiota curvipes* Fr. V, 755.
 - *curvipes* Bert. = *Flammula compernis* Fr. V, 810.
 - *curvipes* Bert. et Mont. = *Clitocybe Berteroana* Mont. V, 190.
 - *curvipes* Pers. = *Pholiota tuberculosa* Fr. V, 754.
 - *cyaneus* Pers. = *Cortinarius cœrulescens* Fr. V, 902.
 - *cyaneus* Secr. = *Cortinarius cyanites* Fr. V, 925.
 - *cyanofilipes* Secr. = *Leptonia lampropoda* Fr. *subsp.* *cyanula* V, 707.
 - *cyanopus* Secr. = *Cortinarius cyanopus* Fr. V, 892.
 - *cyanoxanthus* Schaeff. = *Russula cyanoxantha* Fr. V, 465.
 - *cyathyformis* Schaeff. = *Panus cyathyformis* Fr. V, 614.
 - *Cyathula* Fr. = *Lactarius Cyathula* Fr. V, 442.
 - *cyclopeus* Lasch = *Armillaria robusta* Alb. et Schw. *var.* *major.* V, 74.
 - *cylindricus* Schaeff. = *Coprinus clavatus* Fr. V, 1080.
 - *cylindricus* Sow. = *Coprinus comatus* Fr. V, 1079.
 - *cynotis* Pers. = *Pleurotus algidus* Fr. V, 378.
 - *daucipes* B. et Mont. = *Amanitopsis daucipes* Sacc. V, 26.
 - *dealbatus var.* Fr. = *Clitocybe gallinacea* Scop. V, 158.
 - *decipiens* Pers. = *Cortinarius decipiens* Fr. V, 979.
 - *decolorans* Fr. = *Russula decolorans* Fr. V, 476.
 - *decolorans* Pers. = *Cortinarius decolorans* Fr. V, 912.
 - *decoloratus* Fr. = *Cortinarius decoloratus* Fr. V, 911.
 - *decoratus* Lindgr. = *Hebeloma versipelle* Fr. V, 794.
 - *decumbens* Pers. = *Cortinarius decumbens* Fr. V, 935.
 - *deflexus* Lindbl. = *Lactarius trivialis* Fr. V, 430.
 - *defossus* Batsch = *Cortinarius glaucopus* Fr. V, 901.
 - *defossus* Weinm. = *Cortinarius fulgens* Fr. V, 905.
 - *deliciosifolius* Secr. = *Lactarius tabidus* Fr. V, 452.
 - *deliciosus* L. = *Lactarius deliciosus* Fr. V, 438.
 - *deliquescens* Bull. = *Coprinus deliquescens* Fr. V, 1094.
 - *deliquescens* Bull. = ? *Coprinus Digitalis* Fr. V, 1095.

- Agaricus dentatus** Pers. = *Lentinus cochleatus* Fr. V, 594.
- denticulatus Bolt. = *Mycena Pelianthina* Fr. V, 251.
 - denticulatus Schw. = *Lentinus Schweinitzii* Fr. V, 572.
 - depexus Fr. = *Cortinarius depexus* Fr. V, 946.
 - depilatus Pers. = *Stropharia depilata* Fr. V, 1012.
 - depluens Batsch. = *Claudopus depluens* Fr. V, 734.
 - depluens Batsch. (*non auct.*) = *Crepidotus epigæus* B. et Br. V, 877.
 - depressus Lév. = *Marasmius depressus* Sacc. V, 537.
 - detonsus Fr. = *Cortinarius detonsus* Fr. V, 980.
 - diabolicus Fr. = *Cortinarius diabolicus* Fr. V, 937.
 - diaphanus Quél. et Schulz. = *Mycena nivella* Sacc. et Syd. XIV, 84.
 - dichotomus Lév. = *Panus dichotomus* Fr. V, 626.
 - dichrous Pers. = ? *Entoloma dichroum* Pers. V, 690.
 - dichrous Pers. = *Psilocybe dichroa* Karst. V, 1045.
 - difformis Pers. = *Clitocybe difformis* Fr. V, 191.
 - difformis Schum. = *Clitocybe dilatata* Karst. IX, 27.
 - digitaliformis Bull. = *Psathyra gyroflexa* Fr. V, 1063.
 - Digitalis Batsch. = *Coprinus Digitalis* Fr. V, 1095.
 - dilatatus Pers. = *Clitocybe dilatata* Karst. IX, 27.
 - dilutus Pers. = *Cortinarius dilutus* Fr. V, 967.
 - dimidiatus Bull. = *Pleurotus ostreatus* Fr. V, 355.
 - dimidiatus Schaeff. = *Pleurotus dryinus* Fr. V, 340.
 - dimidiatus Secr. = *Panus foetens* Fr. V, 622.
 - disclusus Britz. = *Naucoria disclusa* Britz. (Sacc.) XI, 59.
 - discoideus Pers. = *Hygrophorus discoideus* Fr. V, 393.
 - dispar Batsch. = *Marasmius dispar* Batsch. V, 521.
 - dispersus Pers. = ? *Naucoria carpophila* Fr. V, 857.
 - disseminatus Pers. = *Psathyrella disseminata* Fr. V, 1131.
 - distans Pers. = *Stropharia squamosa* Fr. V, 1015.
 - domesticus Pers. = *Coprinus domesticus* Fr. V, 1102.
 - dorsalis Bosc = *Panus dorsalis* Fr. V, 624.
 - dryinus Pers. = *Pleurotus dryinus* Fr. V, 340.
 - dryophilus Bull. = *Collybia dryophila* Fr. V, 234.
 - dryophilus, γ . Weinm. = *Collybia lupuletorum* Fr. V, 222.
 - dubius Pers. = *Lentinus vulpinus* Fr. V, 609.
 - dulcamarus Alb. et Schw. = *Inocybe dulcamara* Brig. V, 763.
 - dulcamarus Pers. = *Inocybe lucifuga* Fr. V, 783.
 - Dunalii DC. = *Lentinus Dunalii* Fr. V, 581.
 - durus Bolt. = *Pholiota dura* Fr. V, 738.
 - dysodes Secr. = *Tricholoma cuneifolium* Fr. V, 108.
 - eburneus Bull. = *Hygrophorus eburneus* Fr. V, 388.
 - eburneus Fl. Dan. = *Hygrophorus livido-albus* Fr. V, 398.
 - echinatus Alb. et Schw. = *Inocybe echinata* Roth. V, 773.
 - echinatus Sow. = *Pleurotus mastrucatus* Fr. V, 376.
 - ectypus Secr. = *Tricholoma panæolum* Fr. V, 132.
 - edulis Krombh. = *Agaricus arvensis* Schaeff. V, 994.
 - effocatellus Mauri = *Tricholoma effocatellum* Lanzi V, 122.
 - elatinus Pers. = *Panus violaceo-fulvus* Quél. V, 628.
 - elatior Saund. et Sm. = *Cortinarius grillipes* Fr. V, 918.
 - elatus Batsch = *Hebeloma elatum* Berk. et Br. V, 800.

- Agaricus elatus** Pers. = *Cortinarius elatior* Fr. V, 917.
- *elegans* Pers. = *Mycena elegans* Fr. V, 253.
 - *elegans* Scop. = ? *Leptonia placida* Fr. V, 706.
 - *elegantior* Fr. = *Cortinarius elegantior* Fr. V, 906.
 - *elephantinus* Sow. = *Russula nigricans* Fr. V, 453.
 - *eleutherophyllus* March. = *Panus farinaceus* Schum. V, 624.
 - *elixus* Pers. = *Hygrophorus caprinus* Fr. V, 399.
 - *elytroides* Scop. = *Tricholoma elytroides* Fr. V, 110.
 - *emarginatus* Pers. (*non Batsch.*) = *Hypholoma dispersum* Fr. V, 1031.
 - *emeticus* Harz = *Russula emetica* Fr. V, 469.
 - *ephemeroides* Bull. = *Coprinus ephemeroides* Fr. V, 1096.
 - *ephemerus* Bull. = *Coprinus nycthemerus* Fr. V, 1100.
 - *ephemerus* Fr. = *Coprinus ephemerus* Fr. V, 1106.
 - *epibryus* Pers. = *Mycena speirea* Fr. V, 287.
 - *epichizus* Pers. = *Collybia Micheliana* Fr. V, 239.
 - *epigæus* Pers. = *Claudopus depluens* Batsch. V, 734.
 - *epigæus* Pers. = *Crepidotus epigæus* B. et Br. V, 877.
 - *epigæus, var.* Pers. = *Pleurotus applicatus* Sow. V, 379.
 - *epiphyllus* Fr. (*non Pers.*) = *Marasmius epiphyllus* Fr. V, 559.
 - *epipterygius* Scop. = *Mycena epipterygia* Fr. V, 294.
 - *epixylon* Bull. = *Pleurotus applicatus* Sow. V, 379.
 - *epixylon, β.* Pers. = *Crepidotus pezizoides* Nees. V, 882.
 - *epochnius* Fr. = *Inocybe Bongardii* Weinm. V, 768.
 - *equestris* Bolt. = *Bolbitius fragilis* Fr. V, 1074.
 - *equestris* L. = *Tricholoma equestre* Fr. V, 87.
 - *equinus* Alb. et Schw. = *Panæolus campanulatus* Wahl. V, 1121.
 - *ericæus* Pers. = *Psilocybe ericæa* Fr. V, 1044.
 - *ericæus, b.* Fr. = *Psilocybe dichroa* Karst. V, 1045.
 - *ericetorum* Bull. = *Clitocybe ericetorum* Fr. V, 175.
 - *ericetorum* Pers. = *Omphalia rustica* Fr. V, 316.
 - *ericetorum* Pers. p. p. = *Omphalia umbellifera* Fr. V, 321.
 - *ericetorum, var. α.* Alb. et Schw. = *Omphalia umbellifera* Fr. V, 321.
 - *ericetorum, var. γ.* Alb. et Schw. = *Omphalia rustica* Fr. V, 316.
 - *ericeus* Bull. = *Hygrophorus virgineus* Fr. V, 402.
 - *ericeus, b. minor* Weinm. = *Psilocybe dichroa* Karst. V, 1045.
 - *erinaceus, var.* Pers. = *Inocybe scabra* Müll. V, 787.
 - *eriophorus* Berk. = *Amanitopsis eriophora* Sacc. V, 26.
 - *erius amarus* Secr. = *Tricholoma impolitum* Lasch. V, 98.
 - *erubescens* Fr. = *Hygrophorus erubescens* Fr. V, 390.
 - *erugatus* Weinm. = *Cortinarius erugatus* Fr. V, 967.
 - *erythrinus* Fr. = *Cortinarius erythrinus* Fr. V, 978.
 - *erythrocephalus* Lév. = *Coprinus erythrocephalus* Fr. V, 1094
 - *erythropus* Pers. = *Marasmius erythropus* Fr. V, 520.
 - *erythropus phæopus* Pers. = *Marasmius mulleus* Fr. V, 506.
 - *erythropus, γ.* Alb. et Schw. = *Collybia acervata* Fr. V, 234.
 - *esculentus* Wulf. = *Collybia esculenta* Fr. V, 227.
 - *essequiboensis* Mey = *Lentinus Swartzii* Berk. V. 576.
 - *euchrous* Pers. = *Leptonia euchroa* Fr. V, 711.
 - *eumorphus* Pers. = ? *Cortinarius anomalus* Fr. V, 939.
 - *excoriatus* L. = *Lepiota naucina* Fr. V, 43.

- Agaricus excoriatus** Secr. = *Lepiota lenticularis* Lasch. *subsp.* V, 69.
- *eximius* C. P. = *Naucoria lapponica* Fr. V, 852.
 - *expallens* Pers. = *Clitocybe expallens* Fr. V, 177.
 - *explanatus* Britz. = *Inocybe explanata* Britz. (Sacc.) XI, 54.
 - *expromptus* Britz. = *Panaeolus expromptus* Britz. (Sacc.) XI, 77.
 - *exquisitus* Vitt. = *Agaricus arvensis* Schaeff. V, 994.
 - *extinctorius* Bull. = *Coprinus extinctorius* Fr. V, 1086.
 - *exsuccus* Pers. = *Lactarius exsuccus* Smith. V, 437.
 - *foetens* Pers. = *Russula foetens* Fr. V, 467.
 - *fallax* Krombh. = *Russula mustelina* Fr. V, 455.
 - *fallax* Lasch. = *Tricholoma ionides* Fr. V, 116.
 - *fallax* Schaeff. = *Russula fallax* Schaeff. V, 470.
 - *faretus* Britz. = *Tricholoma faretum* Britz. (Sacc.) XI, 11.
 - *farinaceus* Huds. = *Clitocybe laccata* Fr. *for.* V, 197.
 - *fascicularis* Huds. = *Hypholoma fasciculare* Huds. V, 1029.
 - *fascicularis*, *var.* Pers. = *Hypholoma dispersum* Fr. V, 1031.
 - *fastibilis* Weinm. = *Hebeloma crustuliniforme* Fr. V, 799.
 - *fastibilis*, *var. mesophæus* Pers. = *Hebeloma mesophæum* Fr. V, 795.
 - *fastibilis*, *var.* Pers. = *Hebeloma testaceum* Fr. V, 793.
 - *fastibilis concentricus* Secr. = *Hebeloma subzonatum* Weinm. V, 802.
 - *fastigiatus* Britz. (*non Schaeff.*) = *Inocybe inedita* Britz. V, 780.
 - *fastigiatus* Schaeff. = *Inocybe fastigiata* Fr. V, 779.
 - *felleus* Fr. = *Russula fellea* Fr. V, 468.
 - *ferruginascens* Batsch = *Cortinarius latus* Fr. V, 895.
 - *ferrugineus* Pers. (*in de Seynes*) = *Coprinus tergiversans* Fr. V, 1090.
 - *ferrugineus* Scop. = *Cortinarius turbinatus* Fr. *subsp.* V. 905.
 - *ferrugineus var. α.* Pers. = *Coprinus truncorum* Fr. V, 1092.
 - *fertilis* A. et S. = *Entoloma clypeatum* Huss. V, 694.
 - *fibrillosus* Pers. = *Psathyra fibrillosa* Fr. V, 1071.
 - *fibrosus* Pers. (*non Sow.*) = *Inocybe inedita* Britz. V, 780.
 - *fibrosus* Sow. = *Inocybe fibrosa* Fr. V, 779.
 - *Fibula* Bull. = *Omphalia Fibula* Sow. V, 331.
 - *Fibula*, β. Schum. = *Mycena Acicula* Fr. V, 288.
 - *ficoides* Bull. = *Hygrophorus pratensis* Fr. V, 401.
 - *filamentosus* Fr. = *Paxillus leptopus* Fr. V, 988.
 - *filamentosus* Schaeff. = *Pholiota filamentosa* Fr. V, 748.
 - *filipes* Bull. = *Mycena filipes* Fr. V, 283.
 - *fimbriatus* Bolt. = *Pleurotus fimbriatus* Fr. V, 344.
 - *fimbriatus* Schum. = *Lepiota amianthina* Scop. V, 48.
 - *finetarius* Bolt. = *Coprinus comatus* Fr. V, 1079.
 - *finetarius* L. = *Coprinus finetarius* Fr. V, 1087.
 - *fimicola* Pers. = *Deconica coprophila* Fr. V, 1058.
 - *fimicola*, β. Weinm. = *Panaeolus caliginosus* Jungh. V, 1122.
 - *fimiputris* Bull. = *Anellaria fimiputris* Karst. V, 1126.
 - *firmus* Fr. (*non Pers.*) = *Hebeloma mitratum* Fr. V, 793.
 - *firmus* Pers. = *Hebeloma firmum* Fr. V, 793.
 - *fissus* Leys. = *Cantharellus muscigenus* Fr. V, 495.
 - *fistulosus* Bull. = *Mycena gypsea* Fr. V, 260.
 - *flabelliformis* Bolt. = *Lentinus flabelliformis* Fr. V, 610.
 - *flabelliformis* Sacc. = *Pleurotus insignior* Fr. V, 356.

- Agaricus Flabellum Fr. = Cortinarius Flabellum Fr. V, 961.**
- flaccidus Bull. = *Lenzites flaccida* Fr. V, 638 et IX, 79.
 - flaccidus var. alba Fr. = *Clitocybe Catinus* Fr. V, 174.
 - flammans Batsch. = *Pholiota filamentosa* Fr. V, 748.
 - flammans Scop. = *Hygrophorus miniatus* Fr. V, 413.
 - flammeolus Poll. = *Lactarius flammeolus* Fr. V, 450.
 - flammiger Lasch = *Pholiota filamentosa* Fr. V, 748.
 - flammula Kickx = *Lepiota cepæstipes* Sow. var. V, 43.
 - flavescens Quél. = *Psathyra Schulzeri* Quél. V, 1070.
 - flavescens Wallr. = *Cortinarius nitidus* Fr. V, 919.
 - flavidus Pers. = *Flammula flavida* Fr. V, 820.
 - flavidus, β . Alb. et Schw. = *Flammula astragalina* Fr. V, 819.
 - flavo-floccosus Batsch. = *Lepiota amianthina* Scop. V, 48.
 - flavo-virens Pers. = *Tricholoma equestre* Fr. V, 87.
 - flexipes Auct. p. p. = *Cortinarius rigidus* Fr. V, 963.
 - flexipes Fr. = *Cortinarius flexipes* Fr. V, 961.
 - flexipes Pers. p. p. = *Cortinarius flexipes* Fr. V, 961.
 - flexuosus Fr. = *Lactarius flexuosus* Fr. V, 432.
 - flexuosus Pers. = *Lactarius zonarius* Fr. V, 428.
 - flexuosus Secr. = *Lactarius insulsus* Fr. V, 427.
 - flocculosus DC. = *Coprinus flocculosus* Fr. V, 1085.
 - floccosus Schaeff. = *Pholiota squarrosa* Müll. V, 749.
 - floccosus Secr. = *Entoloma sericellum* Fr. V, 691.
 - flocculentus Poll. = *Inocybe lanuginosa* Fr. V, 765.
 - Flos Fr. = *Lentinus Flos* Mey. V, 597.
 - flos-sulphuris Schnitz. = *Lepiota cepæstipes* Sow. var. V, 43.
 - fürstedtensis Batsch = *Crepidotus haustellaris* Fr. V, 881.
 - fœniseccii Pers. = *Psilocybe fœniseccii* Fr. V, 1055.
 - fœtidus Sow. = *Marasmius fœtidus* Fr. V, 530.
 - fornicatus Pers. = *Panus torulosus* Fr. V, 615.
 - fragilis L. = *Bolbitius fragilis* Fr. V, 1074.
 - fragilis Pers. = *Russula fragilis* Fr. V, 472.
 - fraternus Lasch = *Cortinarius flexipes* Fr. V, 961.
 - Friesii Jungh. = *Tricholoma terreum* Sow. V, 104.
 - fritillarius Berk. = *Amanitopsis fritillaria* Sacc. V, 26.
 - fucatophyllus Lasch = *Cortinarius fucatophyllus* Fr. V, 943.
 - fulgens Alb. et Schw. = *Cortinarius fulgens* Fr. V, 905.
 - fulgens Letell. = *Cortinarius elegantior* Fr. V, 906.
 - fulgens Pers. = *Cortinarius fulmineus* Fr. V, 906.
 - fuliginus Pers. = *Nolanea pascua* Fr. for. V, 716.
 - fuliginosus Fr. = *Lactarius fuliginosus* Fr. V, 446.
 - fulveolus Lasch = *Agaricus pratensis* Schaeff. subsp. V, 997.
 - fulvo-fuliginus Alb. et Schw. = *Cortinarius scaurus* Fr. V, 909.
 - fulvo-marginatus Weinm. = *Flammula Harmoge* Fr. V, 823.
 - fulvosus Bolt. = *Hygrophorus pratensis* Fr. V, 401.
 - fulvus Bull. (non Retz.) = *Tricholoma fulvellum* Fr. V, 92.
 - fulvus Fr. (nec Bull.) = *Tricholoma flavo-brunneum* Fr. V, 93.
 - fumato-fœtens Secr. = *Clitocybe gangrenosa* Fr. V, 143.
 - fumoso-purpureus Lasch = *Inocybe echinata* Roth. V, 773.
 - fumosus Harz. = *Tricholoma portentosum* Fr. V, 89.

- Agaricus fumosus** Pers. = *Clitocybe fumosa* Fr. V, 161.
- fumosus Rabh. = *Nolanea fumosella* Wint. V, 724.
 - fumosus, var. Pers. = *Tricholoma virgatum* Fr. V, 110.
 - furcatus Pers. = *Russula furcata* Fr. V, 456.
 - furfuraceus Pers. = *Tubaria furfuracea* Fr. V, 872.
 - fuscatus Lév. = *Marasmius fuscatus* Lév. V, 526.
 - fuscescens Schaeff. = *Coprinus fuscescens* Fr. V, 1083.
 - fuscipes Sow. = *Naucoria Cucumis* Fr. V, 831.
 - fusco-albus Lasch = *Hygrophorus fusco-albus* Fr. V, 396.
 - fusco-purpureus Pers. = *Marasmius fusco-purpureus* Fr. V, 515.
 - fuscus Schum. = *Psathyra obtusata* Fr. V, 1066.
 - fusiformis Bull. = *Collybia oedematopoda* Fr. V, 206.
 - fusiformis Krombh. = *Collybia lancipes* Fr. V, 207.
 - fusiformis Schum. = *Tricholoma saponaceum* Fr. V, 106.
 - fusipes Bull. = *Collybia fusipes* Fr. V, 206.
 - Fusus Batsch = *Flammula Fusus* Alb. et Schw. V, 818.
 - galbanus Lasch = *Pleurotus decorus* Fr. V, 342.
 - galericulatus Lasch. = *Mycena Tintinnabulum* Fr. V, 270.
 - galericulatus E. Pers. = *Mycena parabolica* Fr. V, 270.
 - galericulatus Scop. = *Mycena galericulata* Fr. V, 268.
 - galericulatus epiphyllus S. M. = *Mycena Fagetorum* Fr. V, 267.
 - galericulatus tenuis DC. = *Mycena vitilis* Fr. V, 285.
 - gallinaceus Scop. = *Clitocybe gallinacea* Fr. V, 158.
 - gemmatus Fr. = *Amanitopsis gemmata* Sacc. V, 25.
 - gentilis Fr. = *Cortinarius gentilis* Fr. V, 955.
 - Georgii Sow. = *Agaricus arvensis* Schaeff. V, 994.
 - geotropus Bull. = *Clitocybe geotropa* Fr. V, 171.
 - gibbus Pers. = *Clitocybe infundibuliformis* Fr. V, 165.
 - gibbus fuliginosus Alb. et Schw. = *Clitocybe Cacabus* Fr. V, 174.
 - giganteus Leys. = *Clitocybe maxima* Gärtn. et Mey. V, 165.
 - giganteus Sow. = *Paxillus giganteus* Fr. V, 983.
 - gilvo-brunneus Jungh. = *Galera tenera* Fr. for. V, 860.
 - gilvus Auct. = *Clitocybe splendens* Pers. V, 172.
 - gilvus Fl. Dan. = *Clitocybe tyrianthina* Fr. V, 147.
 - gilvus Pers. = *Clitocybe splendens* Fr. V, 172.
 - gilvus Pers. p. p. = *Clitocybe gilva* Fr. V, 170.
 - gilvus Schaeff. = *Hebeloma fastibile* Fr. V, 792.
 - glandicolor Fr. = *Cortinarius glandicolor* Fr. V, 957.
 - glandulosus Bull. = *Pleurotus glandulosus* Fr. V, 356.
 - glaucopus Schaeff. = *Cortinarius glaucopus* Fr. V, 901.
 - glaucopus Sow. = *Cortinarius cyanopus* Fr. V, 892.
 - glaucus Batsch. = *Cantharellus glaucus* Fr. V, 495.
 - globulifer Brond. = *Collybia racemosa* Fr. V, 224.
 - glojocephalus Larb. = *Volvaria viperina* Fr. V, 662.
 - glutinosus Bull. = *Hygrophorus glutinifer* Fr. V, 392.
 - glutinosus Curt. = *Stropharia semiglobata* Pers. V, 1022.
 - glutinosus Schaeff. = *Gomphidius glutinosus* Fr. V, 1137.
 - glycyosmus Fr. = *Lactarius glycyosmus* Fr. V, 444.
 - gnaphaliocephalus Bull. = *Inocybe tricholoma* Fr. V, 790.
 - Gomphus Pers. = *Gomphidius viscidus* Fr. V, 1138.

- Agaricus gossypinus** Bull. = *Psathyra gossypina* Fr. V, 1072.
- gracilioides Schulz. = *Panaeolus Queletii* Schulz. V, 1123.
 - gracilior Fl. Dan. = *Mycena Pelianthina* Fr. V, 251.
 - gracillimus Syll. = *Mycena corticola* Schum. V, 302.
 - graminicola Nees = *Naucoria graminicola* Fr. V, 857.
 - graminum Lib. = *Marasmius graminum* Berk. V, 542.
 - grammocephalus Bull. = *Collybia platyphylla* Fr. V, 203.
 - grammopodius Bull. = *Tricholoma grammopodium* Fr. V, 133.
 - grandis Pers. = *Hebeloma sinapizans* Fr. V, 799.
 - granulatus Schaeff. = *Tricholoma variegatum* Schum. V, 96.
 - granulatus Fl. Dan. = *Lepiota cinnabarina* Schw. V, 46.
 - granulatus, var. cinnabarinus Alb. = *Lepiota cinnabarina* Schw. V, 46
 - granulatus, var. Alb. et Schw. = *Lepiota amianthina* Scop. V, 48.
 - granulatus, var. Fr. = *Lepiota Carcharias* Pers. V, 46.
 - granulatus, var. ferrugineus Pers. = *Lepiota granulosa* Batsch. V, 47.
 - gratiosus Lasch = *Collybia nummularia* Fr. V, 227.
 - gratus Schum. = *Clitocybe fragrans* Fr. V, 188.
 - graveolens Pers. = *Tricholoma graveolens* Fr. V, 122.
 - graveolens Sow. (non Pers.) = *Tricholoma gambosum* Fr. V, 120.
 - griseo-tomentosus Secr. = *Paxillus griseo-tomentosus* Fr. V, 498.
 - griseus Batsch = *Mycena collarata* Fr. V, 286.
 - griseus Pers. = *Mycena stannea* Fr. V, 280.
 - griseus Pers. = *Russula grisea* Fr. V, 476.
 - griseus Schaeff. = *Collybia tenacella* Fr. V, 227.
 - grumatus Scop. = *Clitocybe grumata* Fr. V, 194.
 - *Güldenstedtii* Weinm. = *Collybia ocellata* Fr. V, 238.
 - guttatus Abbild. = *Lepiota lenticularis* Lasch. V, 69.
 - guttatus Barla = *Armillaria robusta* Alb. et Schw. V, 74.
 - guttatus Schaeff. = *Tricholoma guttatum* Fr. V, 98.
 - gymnopodius Bull. = *Flammula gymnopodia* Fr. V, 809.
 - gynæogalus Otto et Krombh. = *Lactarius serifluus* Fr. V, 449.
 - hæmatochelis Bull. = *Cortinarius hæmatochelis* Fr. V, 953.
 - hæmatophyllus Berk. = *Inocybe echinata* Roth. V, 773.
 - hæmatopodus Pers. = *Mycena hæmatopoda* Fr. V, 291.
 - hariolorum DC. = *Collybia hariolorum* Fr. V, 221.
 - hebeloma Secr. = ? *Hebeloma mesophæum* Fr. V, 795.
 - hedeosmus Pers. = *Clitocybe suaveolens* Fr. V, 179.
 - helvelloides Bull. = *Cantharellus cupulatus* Fr. V, 491.
 - helvelloides Fr. = *Cortinarius helvelloides* Fr. V, 955.
 - helvolus Pers. = *Cortinarius gentilis* Fr. V, 955.
 - helvolus Pers. = *Cortinarius hinnuleus* Fr. V, 955.
 - helvolus Swartz = *Cortinarius grallipes* Fr. V, 918.
 - helvus Fr. = *Lactarius helvus* Fr. V, 443.
 - helvus Krombh. = *Lactarius volemus* Fr. V, 447.
 - hemisphæricus Scop. = *Naucoria sideroides* Fr. V, 840.
 - hemitrichus Pers. = *Cortinarius hemitrichus* Fr. V, 963.
 - hepaticus Batsch = *Omphalia hepatica* Fr. V, 321.
 - hepaticus Secr. (non Batsch) = *Omphalia tricolor* Fr. V, 319
 - hepaticus Weinm. = *Tricholoma personatum* Fr. V, 130.
 - hercynicus Pers. = *Cortinarius violaceus* Fr. V, 924.

- Agaricus heterogeneus** Britz. = *Inocybe heterogenea* Britz. XI, 54.
- heterophyllus Fr. = *Russula heterophylla* Fr. V, 465.
 - hettematicus Britz. = *Naucoria hettematica* Britz. XI, 59.
 - hirneolus Secr. = *Clitopilus undatus* Fr. V, 701.
 - hirtellus Fr. = ? *Coprinus congregatus* Fr. V, 1095.
 - hispidus Scop. = *Cortinarius bolaris* Fr. V, 931.
 - histion Secr. = *Lepiota seminuda* Lasch. V, 50.
 - Høeftii Weinm. = *Cortinarius Høeftii* Fr. V, 968.
 - Hookeri Kl. = *Inocybe echinata* Roth. V, 973.
 - horizontalis Bull. = *Naucoria horizontalis* Sow. V, 833.
 - Hornemanni Fr. = *Stropharia depilata* Fr. V, 1012.
 - horridulus Lasch = *Inocybe lanuginosa* Fr. V, 765.
 - hortensis Pers. = *Clitocybe hortensis* Fr. V, 161.
 - Hudsoni Pers. = *Marasmius Hudsonii* Fr. V, 558.
 - humilis Pers. = *Tricholoma humile* Fr. V, 136.
 - hyacinthus Batsch. = *Hygrophorus conicus* Fr. V, 418.
 - hyalinopus Secr. = *Cortinarius erugatus* Fr. V, 967.
 - hyalinus Schaeff. = *Amanitopsis vaginata* Roze. V, 21.
 - hybridus Bull. = *Flammula Fusus* Fr. V, 818.
 - hydrophilus Bull. = *Hypholoma hydrophilum* Fr. V, 1041.
 - hydrophilus Pers. = *Omphalia umbellifera* Fr. V, 321.
 - hydrophorus Bull. = *Psathyrella hydrophora* Fr. V, 1129.
 - hygrometricus Brig. = *Marasmius hygrometricus* Brig. V, 543.
 - hypnicola Pers. = *Mycena flavo-alba* Fr. V, 259.
 - hypnicola Pers. = *Omphalia setipes* Fr. V, 330.
 - Hypnorum Batsch. = *Galera Hypnorum* Fr. V, 868.
 - hypothejus Fr. = *Hygrophorus hypothejus* Fr. V, 396.
 - hypothejus Pers. = ? *Tricholoma bufonium* Fr. V, 112.
 - hysginus Fr. = *Lactarius hysginus* Fr. V, 430.
 - ichoratus Batsch = *Lactarius ichoratus* Fr. V, 449.
 - ichoratus Swartz. = *Lactarius tithymalinus* Fr. V, 449.
 - ictericus Scop. = *Cortinarius limonius* Fr. V, 954.
 - ignescens Lasch = *Hypholoma pyrotrichum* Fr. V, 1034.
 - ileopodius Bull. = *Cortinarius lilacinus* Sacc. V, 926.
 - ilicinus DC. = *Collybia fusipes* Fr. V, 206.
 - iliopodius Bull. = *Cortinarius iliopodius* Fr. V, 962.
 - illinitus Secr. = *Lepiota medullata* Fr. V, 69.
 - illudens Schw. = *Panus illudens* Fr. V, 619.
 - impexus Lasch. = *Inocybe maritima* Fr. V, 771.
 - impolitus Schum. = *Clitocybe laccata* Scop. *for.* V, 197.
 - incarnatus Batsch. = *Volvaria bombycina* Fr. V, 656.
 - incarnatus Pers. = *Lactarius pallidus* Fr. V, 439.
 - incisus Pers. = *Cortinarius incisus* Fr. V, 961.
 - incrassatus Sow. = *Russula foetens* Fr. V, 467.
 - incurvus Schum. = *Tricholoma urbium* Fr. V, 138.
 - indepressus Britz. = *Tricholoma indepressum* Britz. XI, 11.
 - Indigo Schw. = *Lactarius Indigo* Fr. V, 438.
 - infundibuliformis Bull. = *Clitocybe inversa* Fr. V, 172.
 - infundibuliformis Hoffm. = *Clitocybe maxima* Gärtm. et Meg. V, 165.
 - infundibuliformis Schaeff. = *Clitocybe infundibuliformis* Fr. V, 165.

- Agaricus infundibuliformis** Schum. = *Clitocybe vibecina* Fr. V, 179.
- infirmus Lasch. = ? *Galera siliginea* Fr. V, 862.
 - infractus Pers. = *Cortinarius infractus* Fr. V, 896.
 - ingricus Weinm. = ? *Cortinarius triformis* Fr. V, 958.
 - injucundus Weinm. = *Cortinarius injucundus* Fr. V, 956.
 - innocuus Kickx = *Lactarius subumbonatus* Lindgr. V, 451
 - inodorus Bull. = *Entoloma sericellum* Fr. V, 691.
 - inquilinus, b. Fr. = *Tubaria crobula* Fr. V, 876.
 - inscriptus Britz. = *Inocybe inscripta* Britz (Sacc.). XI, 54
 - integer L. = *Russula integra* Fr. V, 475.
 - integer, β . L. = *Russula Linnæi* Fr. V, 462.
 - integrellus Auct. p. p. = *Omphalia stellata* Fr. V, 325.
 - integrellus Nees = *Mycena Mucor* Fr. V, 299.
 - integrellus, var. B. Alb. et Schw. = *Omphalia stellata* Fr. V, 325.
 - intermedius Krombh. = *Lactarius cilicioides* Fr. *subsp.* V, 425.
 - inversus Scop. = *Clitocybe inversa* Fr. V, 172.
 - involucratus Dur. et Lév. = *Chitonia Coprinus* Fr. V, 992.
 - involutus Batsch = *Paxillus involutus* Fr. V, 987.
 - ionides Bull. = *Tricholoma ionides* Fr. V, 116.
 - iopodius Secr. = ? *Leptonia anatina* Lasch. V, 707.
 - irregularis Fr. = *Cortinarius irregularis* Fr. V, 975.
 - irrigatus Pers. = *Hygrophorus irrigatus* Fr. V, 408.
 - isabellinus Batsch. = *Cortinarius isabellinus* Fr. V, 972.
 - jacobinus Scop. = *Paxillus atro-tomentosus* Fr. V, 988.
 - janthinus Secr. = *Clitocybe sandicina* Fr. V, 194.
 - jugis Fr. = *Lentinus jugis* Fr. V, 594.
 - labyrinthiformis Bull. = *Dædalea quercina* Pers. VI, 370.
 - laccatus Scop. = *Clitocybe laccata* Fr. V, 197.
 - lacer Schaeff. = *Stropharia calceata* Fr. V, 1022.
 - lacerophyllus Secr. = *Lentinus castoreus* Fr. V, 609.
 - lacerus Secr. = *Inocybe hiulca* Fr. V, 774.
 - lacrymabundus Bull. = *Hypholoma pyrotrichum* Fr. V, 1034.
 - lacrymabundus Bull. = *Hypholoma velutinum* Pers. V, 1034.
 - lacteus Bull. = *Mycena capillaris* Schum. V, 303.
 - lacteus Pers. = *Mycena lactea* Fr. V, 259.
 - lacteus Pers. = *Russula lactea* Fr. V, 459.
 - lacteus Schaeff. = *Hygrophorus eburneus* Fr. V, 388.
 - lacteus Scop. — *Pleurotus limpidus* Fr. V, 364.
 - lactifluus L. = ? *Lactarius quietus* Fr. V, 440.
 - lactifluus Schaeff. = *Lactarius volemus* Fr. *subsp.* V, 448.
 - lactifluus aureus Hoffm. = *Lactarius volemus* Fr. V, 447.
 - lætus Pers. = *Hygrophorus lætus* Fr. V, 411.
 - lamellirugus DC. = *Paxillus panuoides* Fr. V, 989.
 - lanatus Schum. = *Marasmius peronatus* Fr. V, 504.
 - languidus Lasch = *Marasmius languidus* Fr. V, 527.
 - lanuginosus Bull. = *Inocybe lanuginosa* Fr. V, 765.
 - laricinus Bolt. = *Armillaria laricina* Fr. V, 81.
 - larvalis Secr. = *Naucoria vervacti* Fr. V, 843.
 - lateralis Fl. Dan. = *Pleurotus algidus* Fr. V, 378.
 - lateralis Schaeff. = *Paxillus involutus* Fr. V, 987.

- Agaricus lateripes** Desm. = *Lactarius lateripes* Fr. V, 453.
- *latus* Pers. = *Cortinarius latus* Fr. V, 895.
 - *lazulinoides* Schulz. = *Leptonia Bresadolæ* Schulz. V, 712.
 - *lejocephalus* DC. = *Amanitopsis lejocephala* Sacc. V, 24.
 - *lemniscus* Pers. = *Tricholoma elytroides* Fr. V, 110.
 - *lentus* Pers. = *Flammula lenta* Fr. V, 815.
 - *leoninus* Schaeff. = *Pluteus leoninus* Fr. V, 675.
 - *lepideus* Fr. = *Lentinus lepideus* Fr. V, 581.
 - *lepidomyces* Alb. et Schw. = *Cortinarius pholideus* Fr. V, 933.
 - *Lepiota* Alb. et Schw. = *Pleurotus Albertinii* Fr. V, 340.
 - *Lepista* Fr. = *Paxillus Lepista* Fr. V, 984.
 - *leptorrhizus*, α . B. et Br. = *Collybia protracta* Fr. V, 249.
 - *Lerchei* Weinm. = *Lepiota lenticularis* Lasch. V, 69.
 - *leuco-carneus* Secr. = *Clitopilus Carneo-albus* Fr. V, 704.
 - *leucocephalus* Bull. = *Tricholoma album* Fr. V, 127.
 - *leucocephalus*, *var.* Auct. = *Tricholoma impositum* Lasch. V, 98.
 - *leucophæus* Pers. = *Tricholoma melaleucum* Fr. V, 134.
 - *leucophæus* Scop. = *Hygrophorus leucophæus* Fr. V, 392.
 - *leucophyllus* Alb. et Schw. (*non Pers.*) = *Tricholoma ustale* Fr. V, 94.
 - *leucophyllus* Larb. = *Collybia aurea* Fr. V, 209.
 - *leucophyllus* Rabh. = *Galera Rabenhorstii* Fr. V, 862.
 - *leucopilus* Pers. = *Mycena gypsea* Fr. V, 260.
 - *leucopus* Bull. = *Cortinarius leucopus* Fr. V, 978.
 - *leucopus* Krombh. = *Cortinarius Krombholzii* Fr. V, 977.
 - *leucostigma* Brig. = ? *Collybia Micheliana* Fr. V, 239.
 - *levigatus* Pers. = *Mycena metata* Fr. V, 278.
 - *ligatus* Fr. = *Hygrophorus ligatus* Fr. V, 337.
 - *lignatilis* Bull. = *Flammula apicrea* Fr. V, 821.
 - *lignatilis*, *for.* Fr. = *Mycena dilatata* Fr. V, 298.
 - *lignorum* Scop. = *Coprinus micaceus* Fr. V, 1090.
 - *lilacinus* Peck. (*non Laest.*) = *Omphalia lilacifolia* Peck. V, 318.
 - *limacinus* Scop. = *Hygrophorus limacinus* Fr. V, 395.
 - *limacinus* Sow. = *Hygrophorus hypothejus* Fr. V, 396.
 - *limacinus*, β . Alb. et Schw. = *Hygrophorus olivaceo-albus* Fr. V, 395.
 - *limbatus* Bull. = *Naucoria limbata* Fr. V, 855.
 - *limbatus* Schm. = *Clitocybe flaccida* Fr. V, 172.
 - *limonius* Fr. = *Cortinarius limonius* Fr. V, 954.
 - *lineatus*, *var.* Bull. = *Mycena lineata* Fr. V, 258.
 - *Liquiritiæ* Pers. = *Flammula Liquiritiæ* Fr. V, 825.
 - *Listeri* Krombh. = *Lactarius piperatus* Fr. V, 436.
 - *Listeri* Sow. = *Lactarius plumbeus* Fr. V, 435.
 - *Listeri* Sow. = *Lactarius vellereus* Fr. V, 437.
 - *livescens* Kickx = *Collybia elevata* Fr. V, 203.
 - *livescens* Pass. = *Lactarius uvidus* Fr. V, 431.
 - *livescens*, *for.* Fr. = *Clitocybe brumalis* Fr. V, 180.
 - *lividus* Bull. = *Entoloma lividum* Fr. V, 680.
 - *lividus* Pers. = *Russula heterophylla* Fr. V, 465.
 - *lobatus* Jungh. = *Pleurotus fissilis* Lév. V, 372.
 - *longicaudus* Pers. = *Hebeloma longicaudum* Fr. V, 800.
 - *longicaudus* Schum. = *Collybia stolonifera* Fr. V, 228.

- Agaricus longipes** Bull. = *Collybia longipes* Fr. V, 202.
- longipes Scop. = *Naucoria semiorbicularis* Fr. V, 844.
 - lubricus Aman. = *Hebeloma versipelle* Fr. V, 794.
 - lubricus Scop. = *Gomphidius viscidus* Fr. V, 1138.
 - lubricus Secr. = *Hebeloma lugens* Jungh. V, 801.
 - luridus Lasch = *Tricholoma portentosum* Fr. V, 89.
 - luridus Pers. = *Lactarius luridus* Fr. V, 431.
 - luridus Schaeff. = *Tricholoma luridum* Brig. XI, 12.
 - luridus Weinm. = *Tricholoma fucatum* Fr. V, 89.
 - luteopes Secr. = *Cortinarius dibaphus* Fr. V, 904.
 - luteus Huds. = *Russula lutea* Fr. V, 480.
 - lycoperdoides Bull. = *Nyctalis asterophora* Fr. V, 501.
 - macrocephalus Schulz = *Tricholoma macrorhizum* Lasch. V, 105.
 - macropus Fr. = *Cortinarius macropus* Fr. V, 947.
 - macropus Pers. = *Hypholoma cascum* Fr. V, 1036.
 - macrorhizus Pers. = *Coprinus fimetarius* Fr. var. B. V, 1087.
 - macrourus Abbild. = *Hypholoma pyrotrichum* Fr. V, 1034.
 - macrourus Scop. = *Collybia longipes* Fr. V, 202.
 - maculatus Alb. et Schw. = *Collybia maculata* Fr. V, 207.
 - maculatus Schum. = *Amanita magnifica* Fr. V, 19.
 - maculatus Scop. = *Gomphidius maculatus* Fr. V, 1138.
 - maculosus Pers. = *Cortinarius maculosus* Fr. V, 913.
 - madreporus Batsch = *Tricholoma saponaceum* Fr. V, 106.
 - majalis Saund. et Sm. = *Entoloma Saundersii* Fr. V, 689.
 - major Sow. = *Psathyrella disseminata* Fr. V, 1134.
 - malachus Fr. = *Cortinarius malachus* Fr. V, 926.
 - malleipes Lasch = *Armillaria bulbiger* Alb. et Schw. V, 73.
 - Maluvium Batt. = *Tricholoma Maluvium* Fr. V, 125.
 - mammosus Fr. = *Lactarius mammosus* Fr. V, 444.
 - mammosus L. = *Nolanea mammosa* Fr. V, 718.
 - mammosus L. = *Nolanea pascua* Fr. V, 716.
 - marginatus Batsch = *Pholiota marginata* Fr. V, 758.
 - marginellus Pers. = *Mycena marginella* Fr. V, 252.
 - Mariæ Klotz. = *Lepiota acutesquamosa* Weinm. V, 34.
 - Marklini Tratt. = *Pleurotus lignatilis* Fr. V, 344.
 - medealis Lasch = *Mycena balanina* Berk. V, 252.
 - megaleus Pers. = *Collybia prolixa* Fr. V, 208.
 - melaleucus Pers. = *Tricholoma melaleucum* Fr. V, 134.
 - melaleucus Secr. = ? *Tricholoma urbium* Fr. V, 138.
 - melaspermus Bull. (non Fr.) = *Stropharia melasperma* Bres. V, 1015.
 - melaspermus Fr. = *Stropharia coronilla* Fr. V, 1014.
 - melleus Secr. = *Collybia extuberans* Fr. V, 237.
 - membranaceus Scop. = *Pleurotus striatulus* Fr. V, 382.
 - Memnon Khrombh. = *Russula integra* Fr. V, 475.
 - menthæcola Lasch = *Omphalia gracillima* Weinm. V, 332.
 - merulius Bert. = *Marasmius merulinus* B. et C. V, 568.
 - mesodactylus Berk. et Br. = *Pholiota togularis* Kickx. V, 738.
 - mesomorphus Alb. et Schw. = *Lepiota delicata* Fr. V, 70.
 - mesomorphus-albus Pass. = *Lepiota serena* Fr. V, 52.
 - metatus Secr. = *Mycena dissiliens* Fr. V, 276.

- Agaricus micaceus** Bull. = *Coprinus micaceus* Fr. V, 1090.
- miculatus Secr. = *Tricholoma guttatum* Fr. V, 98.
 - militaris Fr. = *Tricholoma civile* Fr. V, 130.
 - Millus Sow. = *Armillaria* Millus Fr. V, 81.
 - miniatus Fr. = *Hygrophorus miniatus* Fr. V, 413.
 - miniatus Schaeff. = *Hygrophorus leporinus* Fr. V, 400.
 - miniatus Scop. = *Hygrophorus coccineus* Fr. V, 412.
 - miniatus Sow. = *Hygrophorus pratensis* Fr. V, 401.
 - mitis Pers. = *Pleurotus mitis* Fr. V, 364.
 - mitissimus Fr. = *Lactarius mitissimus* Fr. V, 450.
 - molestus Lasch. = *Pholiota dura* Fr. V, 738.
 - mollis Bolt. = *Clitocybe clavipes* Pers. V, 143.
 - mollis Schaeff. = *Crepidotus mollis* Fr. V, 877.
 - molliusculus Lasch = *Entoloma sericellum* Fr. V, 691.
 - molliusculus Sow. = *Pluteus chrysophæus* Fr. V, 676.
 - molybdeus Pers. = *Tricholoma humile* Fr. V, 136.
 - molybdinus Bull. = *Clitocybe molybdina* Fr. V, 159.
 - montanus Pers. = *Deconica atro-rufa* Fr. V, 1059.
 - montanus, β . Fr. = *Deconica nuciseda* Fr. V, 1059.
 - Mori Lév. = *Pleurotus moricola* Fr. V, 362.
 - mouceron Tratt. = *Tricholoma graveoleus* Fr. V, 122.
 - mouceron Vitt. = *Tricholoma Georgii* Fr. V, 120.
 - mucidus Secr. = *Armillaria fracida* Fr. V, 86.
 - mucidus epigæus Alb. et Schw. = *Armillaria subcava* Schum. V, 84.
 - mucidus epigæos Secr. = *Armillaria laqueata* Fr. V, 85.
 - Mucor Batsch = *Mycena Mucor* Fr. V, 299.
 - Mugnaius Scop. = *Hygrophorus chrysodon* Fr. V, 387.
 - multifidus Batsch = *Schizophyllum multifidum* Fr. V, 655.
 - multiformis Fr. = *Cortinarius multiformis* Fr. V, 898.
 - multiformis Schaeff. = *Tricholoma Pes-Capræ* Fr. V, 124.
 - multiformis, γ . Secr. = *Cortinarius turmalis* Fr. V, 890.
 - multiformis claricolor Fr. = *Cortinarius claricolor* Fr. V, 890.
 - multiplex Lasch = *Mycena marginella* Fr. V, 252.
 - muricatus Fl. Dan. = *Lepiota amianthina* Scop. V, 48.
 - muricatus Secr. = *Pholiota Secretani* Fr. V, 737.
 - muricatus, *b*. Fr. = *Pholiota curvipes* Fr. V, 755.
 - muricatus, *c*. Fr. = *Flammula limulata* Fr. V, 826.
 - murinaceus Bull. = *Tricholoma murinaceum* Sow. V, 109.
 - murinaceus Fr. = *Hygrophorus nitratus* Fr. V, 422.
 - murinaceus Gonn. et Rab. (*non Fr.*) = *Clitocybe nebularis* Fr. V, 142.
 - murinaceus Krombh. = *Tricholoma saponaceum* Fr. V, 106.
 - murinus Batsch = *Entoloma Batschianum* Fr. V, 684.
 - murinus Sow. = *Leptonia incana* Fr. V, 713.
 - muscigenus Bull. = *Cantharellus muscigenus* Fr. V, 495.
 - muscoides Wulf. = *Cantharellus umbonatus* Fr. V, 485.
 - muscorum Hoffm. = *Tubaria Muscorum* Fr. V, 874.
 - Muscorum Schum. = *Mycena ætites* Fr. V, 280.
 - mustelinus Schum. = *Clitocybe obsoleta* Fr. V, 189.
 - mutabilis Batsch = *Pholiota marginata* Fr. V, 758.
 - mutabilis Fl. Bat. = *Armillaria mellea* Vahl. V, 80.

- Agaricus mutabilis** Schaeff. = *Pholiota mutabilis* Fr. V, 758.
- mutabilis Schum. = *Agaricus sagatus* Fr. V, 1006.
 - mutabilis Schum. = *Tricholoma sordidum* Fr. V, 139.
 - mutabilis, *b.* et *c.* Fr. = *Pholiota marginata* Fr. V, 758.
 - Mya Scop. = *Schizophyllum?* Mya Fr. V, 656.
 - myochrous-stilbopus Pers. = *Tricholoma excissum* Fr. V, 136.
 - myomyces Alb. et Schw. = *Tricholoma terreum* Sow. V, 104.
 - nanus Pers. = *Pluteus nanus* Fr. V, 672.
 - narcoticus Batsch = *Coprinus narcoticus* Fr. V, 1099.
 - nauseosus Fl. Rat. = *Clitocybe obtexta* Fr. V, 154.
 - nauseosus Pers. = *Russula nauseosa* Fr. V, 481.
 - naucicola Secr. = *Naucoria carpophila* Fr. V, 857.
 - nebularis Batsch = *Clitocybe nebularis* Fr. V, 142.
 - nebularis Fr. (*lapsus*) = *Clitocybe fumosa* Fr. V, 161.
 - necator Pers. = *Lactarius turpis* Fr. V, 426.
 - Neesii Barla = *Flammula astragalina* Fr. V, 819.
 - Neesii Kl. = *Pluteus cervinus* Fr. V, 665.
 - nematopus Pers. = *Marasmius torquatus* Fr. V, 536.
 - nemoreus Lasch = *Hygrophorus nemoreus* Fr. V, 400.
 - nemoreus Pers. = *Hygrophorus pratensis* Fr. V, 401.
 - neomartes Del. = *Armillaria caligata* Viv. V, 75.
 - neptuneus Batsch = *Clitocybe rivulosa* Fr. V, 153.
 - nicotianus Berk. = *Naucoria Periniana* Sacc. et Cub. V, 859.
 - nidulus B. et C. = *Pleurotus semisupinus* B. et Br. V, 373.
 - nidus-avis Secr. = *Clitopilus Nidus-vis* Fr. V, 704.
 - nigrellus Pers. = *Eccilia nigrella* Quél. V, 731.
 - nigricans Bull. = *Russula nigricans* Fr. V, 453.
 - nigricans Lasch = *Marasmius pyramidalis* Fr. V, 511.
 - nigricans Otto = *Russula adusta* Fr. V, 454.
 - nigripes Bull. = *Flammula nigripes* Cke. XIV, 139.
 - nigro-marginatus Lasch = *Tricholoma terreum* Sow. V, 104.
 - nimbatus Batsch = *Clitocybe nimbata* Fr. V, 144.
 - nitens Batsch = *Hygrophorus glauco-nitens* Fr. V, 422.
 - nitens Krombh. = *Hygrophorus eburneus* Fr. V, 388.
 - nitens Schaeff. = *Hygrophorus penarius* Fr. V, 389.
 - nitidus Fl. Dan. = *Armillaria mucida* Schrad. V, 85.
 - nitidus Pers. = *Russula nitida* Pers. V, 477.
 - nitratus Pers. = *Hygrophorus nitratus* Fr. V, 422.
 - niveo-lutescens Viv. = *Collybia niveo-lutescens* Cooke. XIV, 81.
 - niveus Fl. Dan. = *Omphalia umbellifera* Fr. V, 321.
 - niveus Pers. = *Coprinus niveus* Fr. V, 1088.
 - niveus Scop. = *Hygrophorus niveus* Fr. V, 403.
 - niveus Sow. = *Claudopus variabilis* Fr. V, 733.
 - notatus Secr. = *Cortinarius cotoneus* Fr. V, 945.
 - nuceus Bolt. = *Naucoria nucea* Fr. V, 839.
 - nuceus Sm. = *Naucoria glandiformis* Sm. V, 839.
 - nudus Bull. = *Tricholoma nudum* Krombh. V, 131.
 - nudus Harz = *Clitocybe cyanophæa* Fr. V, 146.
 - nudus Larb. = *Clitocybe Calathus* Fr. V, 178.
 - nudus praticola Alb. et Schw. = *Tricholoma sordidum* Fr. V, 139.

- Agaricus nutans** Fr. = *Panæolus Phalænarum* Fr. *subsp.* V, 1119.
- nycthemerus Pers. = *Tricholoma cuneifolium* Fr. V, 108.
 - obconicus Schum. = *Clitocybe clavipes* Fr. V, 143.
 - obesus Batsch = *Clitopilus Orcella* Fr. V, 699.
 - obesus Pers. = *Inocybe sambucina* Fr. V, 782.
 - obesus Schum. = *Hebeloma fastibile* Fr. V, 792.
 - obesus With. = *Hygrophorus Marzuolus* Bres. XI, 27.
 - obesus, β . Pers. = *Hebeloma truncatum* Schaef. V, 801.
 - oblectus Bolt. = *Coprinus oblectus* Fr. V, 1081.
 - obliquus Pers. = *Clitocybe parilis* Fr. V, 168.
 - obnubilus Lasch = *Lactarius obnubilus* Fr. V, 452.
 - obrusseus Fr. = *Hygrophorus obrusseus* Fr. V, 417.
 - obscuratus Lasch = *Lactarius obnubilus* Fr. V, 452.
 - obscurus Pers. = *Inocybe obscura* Cooke. V, 770.
 - obscurus Schaef. = *Armillaria mellea* Vahl. V, 80.
 - obscurus, β . Alb. et Schw. = *Hygrophorus ovinus* Fr. V, 407.
 - obsoletus Batsch = *Clitocybe obsoleta* Fr. V, 189.
 - obtextus Lasch = *Clitocybe obtexta* Fr. V, 154.
 - obtextus Wallr. = *Cortinarius alutipes* Fr. V, 916.
 - obturatus Kalchbr. = *Stropharia coronilla* Fr. V, 1014.
 - obturatus Krombh. = *Pholiota dura* Fr. V, 738.
 - obtusus Fr. = *Cortinarius obtusus* Fr. V, 981.
 - obtusus Pers. = *Psathyra obtusata* Fr. V, 1066.
 - ocellatus, *b.* Fr. = *Collybia cirrata* Fr. V, 224.
 - ocellatus, *var.* Mont. = *Lepiota seminuda* Lasch. V, 50.
 - ochraceus Alb. et Schw. = *Russula ochracea* Fr. V, 480.
 - ochraceus Bull. = *Lepiota amianthina* Scop. V, 48.
 - ochraceus Pers. = *Mycena gypsea* Fr. V, 260.
 - ochraceus Schum. = *Russula fellea* Fr. V, 468.
 - ochraceus nanus Secr. = *Clitocybe lentiginosa* Fr. V, 168.
 - ochreatus Holmsk. = *Stropharia ochreata* Nees. V, 1023.
 - ochrolaniatus Secr. = *Armillaria ramentacea* Fr. V, 76.
 - ochroleucus Pers. = *Russula ochroleuca* Fr. V, 471.
 - ochroleucus Schaef. = *Cortinarius ochroleucus* Fr. V, 935.
 - ochroleucus, β . Alb. et Schw. = *Russula pectinata* Fr. V, 470.
 - ochroleucus, *var.* Pers. = *Cortinarius tabularis* Fr. V, 936.
 - ocior Pers. = *Collybia extuberans* Fr. V, 237.
 - ocreatus Delil. = *Gyrophragmium Delilei* Mont. VII, 51.
 - odorus Bull. = *Clitocybe odora* Sow. V, 153.
 - odorus Vill. = *Lentinus jugis* Fr. V, 594.
 - œdematopus Schaef. = *Collybia œdematopoda* Fr. V, 206.
 - œdematopus Scop. = *Lactarius volemus* Fr. *subsp.* V, 447.
 - olearius DC. = *Pleurotus olearius* Fr. V, 346.
 - oligophyllus Lasch = *Mycena plicosa* Fr. V, 279.
 - olivaceo-albus Fr. = *Hygrophorus olivaceo-albus* Fr. V, 395.
 - olivaceus Schaef. = *Russula olivacea* Fr. V, 464.
 - olivascens Batsch = *Cortinarius olivascens* Fr. XI, 68.
 - oloxanthus Pers. = *Tricholoma argyraceum* Fr. *subsp.* V, 104.
 - Orcella Bull. = *Clitopilus Orcella* Fr. V, 699.
 - oreades, *var.* albidus Schulz. = *Marasmius Queleti* Schulz. V, 510.

- Agaricus orichalceus* Batsch = *Cortinarius orichalceus* Fr. V, 906.
- *ostreatus* Jacq. = *Pleurotus ostreatus* Fr. V, 355.
 - *ostreatus*, *var. nigripes* Inz. = *Pleurotus melanopus* Fr. V, 349.
 - *ovatus* Schaeff. = *Coprinus ovatus* Fr. V, 1079.
 - *ovinus* Bull. = *Hygrophorus ovinus* Fr. V, 407.
 - *ovinus*, *var.* Bull. = *Tricholoma cuneifolium* Fr. V, 108.
 - *pachycephalus* Mass. = *Clitocybe pachycephala* Mass. (Sacc.) XI, 14.
 - *pachypus* Holmsk. = *Entoloma pachypus* Cke. XIV, 127.
 - *pachypus* Schum. (*non Holmsk.*) = *Cortinarius pansa* Fr. V, 901.
 - *pachypus* Secr. = *Boletus torosus* Fr. VI, 25.
 - *pæonius* Fr. = *Tricholoma carneum* Fr. V, 117.
 - *paleaceus* Weinm. = *Cortinarius paleaceus* Fr. V, 964.
 - *pallescens* Schaeff. = *Psathyra gyroflexa* Fr. V, 1063.
 - *pallescens* Schum. = *Clitocybe subalutacea* Fr. V, 152.
 - *pallidus* Pers. = *Lactarius pallidus* Fr. V, 439.
 - *pallidus* Schaeff. = *Tricholoma albellum* Fr. V, 121.
 - *pallidus* Sow. = *Clitopilus Prunulus* Fr. V, 699.
 - *Palmarum* Brig. = *Marasmius Palmarum* Fr. V, 565.
 - *palmatus* Sow. (*non Bull.*) = *Pleurotus subpalmatus* Fr. V, 343.
 - *Palomet* DC. = ? *Tricholoma amethystinum* Fr. V, 123.
 - *Palomet* Letell. = *Tricholoma Maluvium* Fr. V, 125.
 - *pansa* Fr. = *Cortinarius pansa* Fr. V, 901.
 - *panuoides* Fr. = *Paxillus panuoides* Fr. V, 989.
 - *papilionaceus* Fr. p. p. = *Panæolus campanulatus* Wahl. V, 1121.
 - *papillatus* Batsch = *Coprinus papillatus* Fr. V, 1093.
 - *papyraceus* Secr. = *Psathyra obtusata* Fr. V, 1066.
 - *parasiticus* Bull. = *Nyctalis parasitica* Fr. V, 502.
 - *parasiticus* Schum. = *Collybia alumna* Fr. V, 218.
 - *pardalotus* Mont. (*non B. et Br.*) = *Lepiota pardina* Sacc. et Cub. V, 56.
 - *parvulus* Berk. = *Volvaria hypopitya* Fr. V, 658.
 - *parvulus* Lév. = *Marasmius parvulus* Lév. V, 526.
 - *pascuus* Pers. = *Entoloma sericeum* Fr. V, 696.
 - *pascuus* Pers. = *Nolanea pascua* Fr. V, 716.
 - *pectinatus* Schw. = *Lentinus pectinatus* Fr. V, 612.
 - *pectinatus*, *for.* Bull. = *Russula pectinata* Fr. V, 470.
 - *pediades* Sm. = *Naucoria latissima* Cooke. V, 850.
 - *pelliculosus* Schw. = *Lentinus pelliculosus* Fr. V, 611.
 - *pellitus* Pers. = *Pluteus pellitus* Fr. V, 668.
 - *pellospermus* Bull. = *Psathyra corrugis* Fr. *subsp.* V, 1061.
 - *pellucidus* Bull. = *Tubaria pellucida* Fr. V, 873.
 - *peltideus* Pers. = *Clitocybe gallinacea* Fr. V, 158.
 - *pendulinus* Wormsk. = *Panus ringens* Fr. V, 628.
 - *perforans* Fr. = *Marasmius perforans* Fr. V, 557.
 - *pergamenus* Swartz = *Lactarius pergamenus* Fr., V, 436.
 - *peronatus* Lasch = *Marasmius mulleus* Fr. V, 506.
 - *peronatus*, *var.* With. = *Marasmius porreus* Fr. V, 505.
 - *perpendicularis* Bull. = *Collybia esculenta* Fr. V, 227.
 - *perrarus* Schulz. = *Agaricus Bresadolæ* Schulz. V, 1005.
 - *persicinus* Krombh. = *Russula veteriosa* Fr. V, 474.
 - *persicinus* Lasch = *Tricholoma persicolor* Fr. V, 117.

- Agaricus persimplex** Britz. = *Psathyra persimplex* Britz. (Sacc.) XI, 74.
- *personatus* Secr. = *Cortinarius cumatilis* Fr. V, 910.
 - *personatus*, var. Lasch = *Tricholoma irinum* Fr. V, 130.
 - *Persoonianus* Ph. et Pl. = *Entoloma Persoonii* Du Port. V, 697.
 - *Persoonii* Krombh. = *Lactarius picinus* Fr. V, 446.
 - *petaloides* Bull. = *Pleurotus petaloides* Fr. V, 361.
 - *phacellus* Pers. = *Clitocybe hirneola* Fr. V, 145.
 - *phæocephalus* Bull. = *Inocybe phæocephala* Fr. V, 774.
 - *phæochrous* Pers. = *Tricholoma polyphyllum* DC. V, 102.
 - *phæophthalmus* Pers. = *Omphalia umbilicata* Fr. V, 310.
 - *phæopodius* Bull. = *Collybia phæopodia* Fr. V, 209.
 - *phæosporus* Fr. = *Stropharia coronilla* Fr. V, 1014.
 - *phillophilus*, var. Weinm. = *Clitocybe pithyophila* Fr. V, 155.
 - *pholideus* Fr. = *Cortinarius pholideus* Fr. V, 933.
 - *phonospermus* Bull. = *Entoloma clypeatum* Huss. V, 694.
 - *phrygius* Wallr. = *Collybia radicata* Fr. V, 200.
 - *physaloides* Bull. = *Deconica physaloides* Fr. V, 1058.
 - *picaceus* Bull. = *Coprinus picaceus* Fr. V, 1085.
 - *picreus* Secr. = *Flammula apicrea* Fr. V, 821.
 - *picreus*, b. Fr. = *Flammula Liquiritiæ* Fr. V, 825.
 - *pileolaris* Bull. = *Clitocybe nebularis* Fr. V, 142.
 - *pileolarius* Sow. = *Clitocybe geotropa* Fr. V, 171.
 - *pilosellus*, var. Pers. = *Galera tenera* Fr. for. V, 860.
 - *pilosus* Batsch = *Mycena filipes* Fr. V, 283.
 - *pilosus* Huds. = *Marasmius Hudsonii* Fr. V, 558.
 - *pilosus* Pers. = ? *Mycena vitilis* Fr. V, 285.
 - *piluliformis* Bull. = *Hypholoma piluliforme* Fr. V, 1040.
 - *piopparello* Viv. = *Armillaria Vivianii* Fr. V, 82.
 - *piperatus* Bull. = *Russula foetens* Fr. V, 467.
 - *piperatus* Krombh. = *Lactarius pergamenus* Fr. V, 436.
 - *piperatus* Poll. = *Lactarius vellereus* Fr., V, 437.
 - *piperatus* Scop. (non L.) = *Lactarius piperatus* Fr. V, 436.
 - *piperatus*, α . L. = *Lactarius torminosus* Fr. V, 424.
 - *piriformis* Pers. = ? *Deconica libertatis* Fr. V, 1059.
 - *piriformis* Pers. = ? *Omphalia umbellifera* Fr. subsp. V, 321.
 - *piriodorus* Pers. = *Inocybe piriodora* Fr. V, 766.
 - *pithyophilus* Secr. = *Clitocybe pithyophila* Fr. V, 155.
 - *Placenta* Batsch = *Entoloma Placenta* Fr. V, 682.
 - *planus* Pers. = *Crepidotus applanatus* Fr. V, 878.
 - *planus* Schum. = *Lactarius pannucius* Fr. V, 426.
 - *planus* Secr. = *Lentinus hornotinus* Fr. V, 588.
 - *platensis* Speg. = *Oudemansiella platensis* Speg. V, 653.
 - *platypus* Bisch. = *Didymium platypus* Hanzl. VII, 385.
 - *platypus* Nees = *Marasmius ramealis* Fr. V, 531.
 - *platyrhizus* Schulz = *Tricholoma fallaciosum* Quél. et Schulz. V, 100.
 - *plebejoides* Schulz = *Entoloma olophæum* Bres. et Schulz. V, 682.
 - *pleopodius* Bull. = *Nolanea pleopodia* Kr. V, 722.
 - *plicatilis* Curt. = *Coprinus plicatilis* Fr. V, 1108.
 - *plicatus* Pers. = *Coprinus atramentarius* Fr. V, 1081.
 - *plinthogalus* Otto = *Lactarius fuliginosus* Fr. V, 446.

- Agaricus plumbeus** Bull. = *Lactarius plumbeus* Fr. V, 435.
- plumbeus Schaeff. = *Amanitopsis vaginata* Roze. V, 21.
 - plumosus Bolt. = *Inocybe plumosa* Fr. V, 763.
 - pluteus Pers. = *Pluteus cervinus* Fr. V, 665.
 - pluvius Fr. = *Cortinarius pluvius* Fr. V, 922.
 - politus Pers. = *Eccilia polita* Fr. V, 729.
 - polycephalus Pers. = *Clitocybe connata* Fr. var. *hebeodia*. V, 163.
 - polychromus Cooke et Mass. = *Pleurotus Polyphemus* C. et M. IX, 47.
 - polygramma Bull. = *Mycena polygramma* Fr. V, 269.
 - polymyces Pers. = *Armillaria mellea* Vahl. for. V, 80.
 - pomposus Bolt. = *Flammula Fusus* Fr. V, 818.
 - ponderosus Pers. = ? *Tricholoma spermaticum* Fr. V, 90.
 - ponticola Lasch = *Crepidotus pezizoides* Nees. V, 882.
 - populneus Pers. = *Pholiota destruens* Brond. V, 746.
 - porcellanus Schaeff. = *Coprinus comatus* Fr. V, 1079.
 - porphyrophæus Auct. = *Entoloma principale* Britz. XI, 45.
 - porreus Fl. Dan. = *Marasmius prasiomus* Fr. V, 515.
 - porrigens Pers. = *Pleurotus porrigens* Fr. V, 374.
 - porrigens Viv. = *Lepiota prominens* Fr. V, 30.
 - præcox Pers. = *Pholiota præcox* Fr. V, 738.
 - prætorius Fr. = *Amanitopsis prætoria* Sacc. V, 21.
 - prasinus Schaeff. = *Cortinarius prasinus* Fr. V, 908.
 - pratensis Pers. = *Hygrophorus pratensis* Fr. V, 401.
 - pratensis Scop. = *Agaricus arvensis* Schaeff. V, 994.
 - pratensis Sow. = *Marasmius oreades* Fr. V, 510.
 - pratensis Pers. var. β . *Sylvaticus* Karst. = *Hygrophorus Karstenii* Sacc. et Cub. V, 401.
 - privignus Fr. = *Cortinarius privignus* Fr. V, 966.
 - procerus Bolt. = *Mycena tenuis* Fr. V, 281.
 - pruinosis Viv. = *Mycena pruinata* Fr. V, 261.
 - Prunulus Huss. = *Clitopilus Prunulus* Fr. V, 699.
 - Prunulus Scop. (*non Patrum.*) = *Clitopilus Prunulus* V, 699.
 - psammocephalus Bull. = *Cortinarius arenatus* Fr. V, 934.
 - psammocephalus Bull. = *Cortinarius psammocephalus* Fr. V, 961.
 - pseudo-androsaceus Bull. = *Omphalia pseudo-androsacea* Fr. V, 324.
 - pseudo-androsaceus Secr. = *Omphalia gracillima* Weinm. V, 332.
 - pseudoclypeatus Bolt. = *Mycena dissiliens* Fr. V, 276.
 - pseudocyaneus Letell. = *Stropharia albo-cyanea* Desm. V, 1013.
 - pseudofragrans Secr. = *Clitocybe suaveolens* Fr. V, 179.
 - pseudomouceron Bull. = *Marasmius oreades* Fr. V, 510.
 - psilopus B. et Br. = *Pluteus podospileus* Sacc. et Cub. V, 672.
 - psittacinus Schaeff. = *Hygrophorus psittacinus* Fr. V, 420.
 - pubescens Fr. = *Lactarius pubescens* Fr. V, 427.
 - pubescens Schum. = *Volvaria speciosa* Fr. V, 661.
 - pubescens Schw. = *Amanitopsis pubescens* Sacc. V, 25.
 - pubescens Secr. = *Lactarius obliquus* Fr. V, 453.
 - pubescens Sow. = *Pleurotus septicus* Fr. V, 375.
 - pudens Pers. = *Collybia longipes* Fr. V, 202.
 - pudibundus Pico = *Lactarius aspideus* Fr. V, 427.
 - pudicus Viv. = *Agaricus exsertus* Viv. V, 998.

- Agaricus pudorinus** Fr. = *Hygrophorus pudorinus* Fr. V, 391.
- pulcher Pers. = *Coprinus plicatilis* Fr. V, 1108.
 - pullus Pers. (*non Schaeff.*) = *Tricholoma Schumacheri* Fr. V, 124.
 - pullus Schaeff. = *Collybia pulla* Fr. V, 210.
 - pulverulentus Bull. = *Flammula conissans* Fr. V, 820.
 - pulverulentus Scop. = *Lentinus pulverulentus* Fr. V, 588.
 - pulvinatus Bolt. = *Amanitopsis vaginata* Roze. V, 21.
 - pulvinatus Pers. = *Pleurotus pulvinatus* Fr. V, 355.
 - pumilus Bull. = *Mycena flavo-alba* Fr. V, 259.
 - pumilus Pers. = *Naucoria pediades* Fr. V, 844.
 - pumilus Pers. = ? *Pholiota pumila* Fr. V, 760.
 - pumilus Sow. = *Mycena chelidonia* Fr. V, 292.
 - punctatus Pers. = *Cortinarius punctatus* Fr. V, 958.
 - puniceus Fr. = *Hygrophorus puniceus* Fr. V, 416.
 - puniceus, β . Lasch = *Hygrophorus mucronellus* Fr. V, 413.
 - purpurascens Alb. et Schw. = *Hygrophorus purpurascens* Fr. V, 390.
 - purpurascens Scop. = *Hygrophorus pudorinus* Fr. V, 391.
 - purpurascens, *var.* Fr. = *Cortinarius porphyropus* Fr. V, 912.
 - purpureo-brunneus Jungh. = *Hypholoma velutinum* Pers. V, 1034.
 - purpureus Fr. = *Cortinarius cinnabarinus* Fr. V, 940.
 - purpureus Pers. = *Tricholoma ionides* Fr. V, 116.
 - purus Pers. = *Mycena pura* Fr. V, 256.
 - purus Secr. = *Mycena Pelianthina* Fr. V, 251.
 - pusillus Lasch = *Naucoria sobria* Fr. V, 852.
 - pusillus Pers. = *Volvaria parvula* Weinm. V, 663.
 - pusillus Schaeff. = *Naucoria pediades* Fr. V, 844.
 - pustulatus Fr. = *Hygrophorus pustulatus* Fr. V, 397.
 - pustulatus Scop. = *Amanita excelsa* Fr. V, 14.
 - putatus Pers. = *Pleurotus mutilus* Fr. V, 350.
 - putidus Weinm. = *Armillaria phœnicea* Fr. V, 73.
 - pygmæus Bull. = *Naucoria pygmæa* Fr. V, 833.
 - pygmæus Fr. = *Galera pygmæo-affinis* Fr. V, 864.
 - pyramidalis Scop. = *Marasmius pyramidalis* Fr. V, 511.
 - pyrogalus Bull. = *Lactarius pyrogalus* Fr. V, 432.
 - pyrogalus Gmel. = *Lactarius luridus* Fr. V, 431.
 - pyrotrichus Holmsk = *Hypholoma pyrotrichum* Fr. V, 1034.
 - pyxidatus Bull. = *Omphalia pyxidata* Fr. V, 313.
 - quadricolor Scop. = *Cortinarius quadricolor* Fr. V, 952.
 - quadrifarius Schum. = ? *Mycena Pelianthina* Fr. V, 251.
 - quercicola Lasch = *Pholiota spectabilis* Fr. V, 751.
 - quercinus L. = *Dædalea quercina* Pers. VI, 370.
 - quietus Fr. = *Lactarius quietus* Fr. V, 440.
 - quinquepartitus Lund. = *Tricholoma fucatum* Fr. V, 89.
 - racemosus Pers. = *Collybia racemosa* Fr. V, 224.
 - radians Desm. = *Coprinus radians* Fr. V, 1092.
 - radiatus Bolt. = *Coprinus radiatus* Fr. V, 1101.
 - radiatus Swartz = *Schizophyllum radiatum* Fr. V, 655.
 - radicatus Relh. = *Collybia radicata* Fr. V, 200.
 - radicosus Bull. = *Pholiota radicata* Fr. V, 741.
 - ramealis Bull. = *Marasmius ramealis* Fr. V, 531.

- Agaricus** ramealis, var. Pers. = *Marasmius* candidus Fr. V, 533.
- ramentaceus Bull. = *Armillaria* ramentacea Fr. V, 76.
 - ramentaceus Kromb. = *Lepiota* Carcharias Pers. V, 46.
 - ramoso-radicatus Bolt. = *Flammula* inopoda Fr. V, 821.
 - ramosus Bull. = *Collybia* ramosa Fr. V, 211.
 - raphanoides Pers. = *Cortinarius* raphanoides Fr. V, 945.
 - recognitus Britz. = *Psilocybe* recognita Britz. XI, 72.
 - regalis Berk. = *Amanitopsis* regalis Sacc. V, 25.
 - relicinus Secr. = *Inocybe* lucifuga Fr. V, 783.
 - remotus Schaeff. = *Panæolus* remotus Fr. V, 1120.
 - reniformis Mey. = *Lentinus* reniformis Fr. V, 611.
 - repandus Bull. = *Entoloma* repandum Fr. V, 681.
 - repandus Fr. = *Inocybe* fibrosa Fr. V, 779.
 - resinaceus Trog. = *Lentinus* resinaceus Fr. V, 589.
 - resupinatus Schum. = *Crepidotus* proboscideus Fr. V, 882.
 - reticulatus Pers. = *Pluteolus* reticulatus Fr. V, 859.
 - reticulatus var. β . aureus Alb. et Schw. = *Boletus* variegatus Swartz. VI, 12.
 - retifolius Lasch = *Marasmius* saccharinus Fr. V, 559.
 - retipes Lasch = *Marasmius* urens Fr. V, 504.
 - rhabarbarinus Krombh. (non Pers.) = *Pholiota* spectabilis Fr. V, 751.
 - rhabarbarinus Pers. = *Pholiota* filamentosa Fr. V, 748.
 - rhizogenus Pers. = *Mycena* atro-alba Fr. V, 275.
 - rhizophilus Brig. = *Marasmius* rhizophilus Fr. V, 557.
 - rhytipes Secr. = *Russula* rhytipes Fr. V, 464.
 - Rieckii Rabh. = *Amanita* valida Fr. V, 17.
 - Riederi Weinm. = *Cortinarius* Riederi Fr. V, 894.
 - rigens Pers. = *Cortinarius* rigens Fr. V, 977.
 - rigidus Lasch = *Mycena* cohærens Fr. V, 265.
 - rigidus Scop. = *Cortinarius* rigidus Fr. V, 963.
 - rimosus Bull. = *Inocybe* rimosa Fr. V, 775.
 - rimosus, major Fr. = *Inocybe* fastigiata Fr. V, 779.
 - rimosus, β . Pers. = *Inocybe* lacera Fr. V, 767.
 - riparius Lasch = *Clitopilus* nidus-avis Fr. V, 704.
 - rivulosus Pers. = *Clitocybe* rivulosa Fr. V, 153.
 - rivulosus, var. amarus Alb. et Schw. = *Clitocybe* amara Fr. V, 149.
 - robustissimus Paniz. = *Agaricus* campester L. subsp. V, 997.
 - robustus Fr. = *Armillaria* robusta Alb. et Schw. V, 74.
 - roridus Scop. = *Armillaria* aurantia Schaeff. V, 75.
 - rosaceus Krombh. = *Russula* lepida Fr. V, 461.
 - rosellus Batsch = *Clitocybe* laccata Fr. for. V, 197.
 - roseo-violascens Lasch = *Lactarius* aspideus Fr. V, 427.
 - roseus Pers. = *Mycena* rosella Fr. V, 255.
 - roseus Schaeff. = *Clitocybe* opipara Fr. V, 148.
 - Rotula Scop. = *Marasmius* Rotula Fr. V, 541.
 - rubellus Schaeff. = *Cortinarius* quadricolor Fr. V, 952.
 - rubellus Krombh. var. = *Lactarius* controversus Fr. V, 426.
 - rubens Scop. = *Amanita* rubescens Fr. V, 16.
 - Ruber DC. = *Russula* sanguinea Fr. V, 457.
 - ruber DC. p. p. = *Russula* rubra Fr. V, 462.

- Agaricus** ruber Schaeff. = *Russula integra* Fr. V, 475.
- rubescens Schrad. = *Lactarius rufus* Fr. *subsp.* V, 452.
 - rubiginosus Pers. = *Galera rubiginosa* Fr. V, 868.
 - rubiginosus Schum. = *Collybia maculata* Fr. V, 207.
 - rubricatus, *var.* B. et Br. = *Lepiota varians* K. et M. Ow. V, 56.
 - rubricosus Fr. = *Cortinarius rubricosus* Fr. V, 975.
 - rufipes Pers. = ? *Hebeloma petiginosum* Fr. V, 808.
 - rufo-marginatus Weinm. = *Panus ringens* Fr. V, 628.
 - rufo-olivaceus Pers. = *Cortinarius rufo-olivaceus* Fr. V, 908.
 - rufulus Berk. = *Omphalia demissa* Fr. V, 320.
 - rufus Pers. = *Tricholoma imbricatum* Fr. V, 101.
 - rufus Pers. = *Tricholoma vaccinum* Fr. V, 102.
 - rufus Scop. = *Lactarius rufus* Fr. V, 442.
 - rugatus Secr. = *Mycena echinipes* Lasch. V, 300.
 - *Russula* Schaeff. = *Tricholoma Russula* Tratt. V, 94.
 - rusticanus Scop. = *Lactarius pyrogalus* Fr. V, 432.
 - rutilans Pers. = *Tricholoma variegatum* Schum. V, 96.
 - rutilans Schaeff. = *Tricholoma rutilans* Fr. V, 96.
 - rutilus Schaeff. = *Gomphidius viscidus* Fr. V, 1138.
 - rutilus Sow. = *Gomphidius viscidus* Fr. *subsp.* V, 1138.
 - saccharinus Batsch = *Marasmius saccharinus* Fr. V, 559.
 - saccharinus Sommerf. = *Mycena debilis* Fr. V, 285.
 - sagarum Secr. = *Collybia hariolorum* Fr. V, 221.
 - sanguinalis Batsch = *Lactarius controversus* Fr. V, 426.
 - sanguineus Batsch = *Russula lepida* Fr. V, 461.
 - sanguineus Bull. = *Russula sanguinea* Fr. V, 457.
 - sanguineus Vent. = *Russula fragilis* Fr. V, 472.
 - sanguineus Vitt. (*non* Bull.) = *Russula rubra* Fr. V, 462.
 - sanguineus Wulf. = *Cortinarius sanguineus* Fr. V, 940.
 - sanguinolentus Alb. et Schw. = *Mycena sanguinolenta* Fr. V, 291.
 - saniosus Fr. = *Cortinarius saniosus* Fr. V, 980.
 - santalinus Scop. = *Cortinarius sanguineus* Fr. V, 940.
 - sapidus Pers. = ? *Clitocybe tornata* Fr. V, 156.
 - sapineus, *var.* Weinm. = *Flammula Liquiritiæ* Fr. V, 825.
 - Sapineus, *var.* Weinm. = *Flammula penetrans* Fr. V, 823.
 - saturninus Fr. = *Cortinarius saturninus* Fr. V, 969.
 - scabellus Alb. et Schw. = *Collybia stipitaria* Fr. V, 216.
 - scaber Secr. = *Inocybe lacera* Fr. V, 767.
 - scaurus Fr. = *Cortinarius scaurus* Fr. V, 909.
 - scaurus Secr. = ? *Cortinarius herpeticus* Fr. V, 909.
 - Schaefferi Weinm. = *Panus cyathiformis* Fr. V, 614.
 - sciophanus Fr. = *Hygrophorus sciophanus* Fr. V, 410.
 - sclerophorus Lév. = *Marasmius sclerophorus* Sacc. V, 547.
 - Scopolii Lasch = *Mycena Acicula* Fr. V, 288.
 - scorzonereus Batsch = *Collybia scorzonerea* Fr. V, 208.
 - scrobiculatus Scop. = *Lactarius scrobiculatus* Fr. V, 424.
 - sebaceus Pers. = *Clitocybe obsoleta* Fr. V, 189.
 - selectus Britz. = *Tricholoma selectum* Britz. (Sacc.). XI, 11.
 - sementinus Viv. = *Pleurotus lingulatus* Fr. V, 348.
 - semiflexus Britz. = *Inocybe iterata* Britz. V, 789.

- Agaricus semigilvus** Secr. = *Hygrophorus discoideus* Fr. V, 393.
- semiglobatus Batsch = *Stropharia semiglobata* Pers. V, 1022.
 - seminudus, *var.* lilacinus Quél. = *Lepiota Bucknallii* B. et Br. V, 50.
 - semiorbicularis Bull. = *Naucoria semiorbicularis* Fr. V, 844.
 - semiovatus Sow. = *Anellaria separata* Karst. *var.* major. V, 1125,
 - semiovatus Pers. = *Anellaria separata* Karst. *var.* minor. V; 1125.
 - senescens Batsch = *Hebeloma senescens* B. et Br. V, 799.
 - senescens Willd. = *Lenzites abietina* Fr. V, 640.
 - separatus L. = *Anellaria separata* Karst. V, 1125.
 - sepincola Pers. = *Clitocybe olorina* Fr. V, 156.
 - sericeo-dryinus Secr. = *Pholiota luxurians* Fr. V, 744.
 - sericeus Alb. et Schw. = *Entoloma sericellum* Fr. V, 691.
 - sericeus Bull. = *Entoloma sericeum* Fr. V, 696.
 - sericeus Pers. (*non* Fr.) = *Entoloma Persoonii* Du Port. V, 697.
 - sericeus Schaeff. = *Cortinarius fulmineus* Fr. V, 906.
 - sericeus Weinm. = *Clitocybe obtexta* Fr. V, 154.
 - sericocephalus Létell. = *Volvaria media* Fr. V, 662.
 - serifluus DC. = *Lactarius serifluus* Fr. V, 449.
 - serpentiformis Secr. = *Pholiota destruens* Brond. V, 746.
 - serratus Bolt. = *Tricholoma rutilans* Fr. V, 96.
 - serrulatus Pers. = *Leptonia serrulata* Fr. V, 710.
 - sessilis Bull. = *Claudopus variabilis* Fr. V, 733.
 - sessilis Bull. = ? *Pleurotus chioneus* Pers. (Sacc.). V, 384.
 - sideroides Bull. = *Naucoria sideroides* Fr. V, 840.
 - silaceus Pers. = *Hypholoma silaceum* Fr. V, 1027.
 - sinuatus Pers. = *Claudopus depluens* Fr. *for.* V, 734.
 - sinuatus, *var.* cavipes Lasch = *Entoloma lividum* Fr. V, 680.
 - siponicus Secr. = *Clitocybe vermicularis* Fr. V, 174.
 - sitaneus Fr. = *Collybia elevata* Weinm. V, 203.
 - sobolifer Schur. = *Panæolus Larchenfeldii* Schulz. V, 1125.
 - socialis DC. = *Collybia tabescens* Fr. V, 206.
 - solitarius Bull. = *Amanita strobiliformis* Vittad. V, 15.
 - solitarius Gonn. = *Amanita phalloides* Fr. *subsp.* V, 9.
 - sordarius Pers. = *Paxillus sordarius* Fr. V, 984.
 - sordarius Pers. = ? *Clitocybe obtexta* Fr. V, 154.
 - sordidus Schum. = *Tricholoma sordidum* Fr. V, 139.
 - Sowerbii Krombh. = *Clitopilus Prunulus* Fr. V, 699.
 - spadiceo-griseus Schaeff. = *Psathyra spadiceo-grisea* Berk. V, 1065.
 - spadiceus Scop. = *Hygrophorus spadiceus* Fr. V, 421.
 - spathulatus Sommerf. = *Pleurotus pulmonarius* Fr. V, 362.
 - specialis Britz. = *Naucoria specialis* Britz. (Sacc.) XI, 59.
 - speciosus Kl. = *Volvaria glojocephala* Fr. V, 662.
 - sphærosporus Kr. = *Lepiota naucina* Fr. V, 43.
 - Spagnorum Pers. = *Galera Sphagnorum* Fr. V, 869.
 - sphaleromorphus Bull. = *Pholiota sphaleromorpha* Weinm. V, 739.
 - spilomeus Fr. = *Cortinarius spilomeus* Fr. V, 939.
 - spilotus Holmsk. = *Entoloma spilotum* Cke. XIV, 127.
 - splendens Fl. Dan. = *Armillaria mucida* Schrad. V, 85.
 - splendens Schum. = *Armillaria mucida* Schrad. V, 85.
 - spodoleucus albus Fr. = *Pleurotus pantoleucus* Fr. V, 349.

- Agaricus** *spodophyllus* Kr. = *Agaricus* *pratensis* Schaeff. V, 997.
- *spongiosus* With. = *Cortinarius* *brunneus* Fr. V, 957.
 - *spurius* Pers. = *Cortinarius* *quadricolor* Fr. V, 952.
 - *squalidus* Krombh. = *Lactarius* *squalidus* Fr. V, 433.
 - *squalidus* Lasch = *Hygrophorus* *squalidus* Fr. V, 421.
 - *squamosus* Bull. = *Pholiota* *squarrosa* Müll. V, 749.
 - *squamosus* Schum. = *Pholiota* *adiposa* Fr. V, 752.
 - *squamulosus* Pers. = *Clitocybe* *squamulosa* Fr. V, 166.
 - *squamulosus*, *var.* Alb. et Schw = *Clitocybe* *siponica* Fr. V, 167.
 - *squarrosus* Bull. = *Tubaria* *furfuracea* Pers. V, 872.
 - *stenopodius* Pers. = *Mycena* *vitis* Fr. V, 285.
 - *Stephensii* Berk. = *Marasmius* *terginus* Fr. V, 516.
 - *stereopus* Pers. = *Clitocybe* *maxima* Gärtn. et Mey. V, 165.
 - *sterquilinus* Fr. = *Coprinus* *sterquilinus* Fr. V, 1080.
 - *stipatus* Auct. = *Psilocybe* *spadicea* Fr. V, 1052.
 - *stipatus* Fl. Dan. = *Psathyra* *spadiceo-grisea* Berk. V, 1065.
 - *stipatus* Pers. = *Hypholoma* *appendiculatum* Fr. V, 1039.
 - *stipitis* Sow. = *Armillaria* *mellea* Vahl. V, 80.
 - *stipiticus*, *var.* Fl. Dan. = *Pleurotus* *serotinus* Schrad. V, 363.
 - *stipticus* Bull. = *Panus* *stipticus* Fr. V, 622.
 - *stipticus* Pers. = *Crepidotus* *applanatus* Fr. V, 878.
 - *stipularis*, *for.* Bull. = *Mycena* *dilatata* Fr. V, 298.
 - *stipularis*, *var.* Weinm. = *Mycena* *Acicula* Fr. V, 288.
 - *stolonifer* Jungh. = *Collybia* *stolonifera* Fr. V, 228.
 - *stolonifer*, *var.* Fr. = *Collybia* *cessans* Karst. V, 250.
 - *stramineus* Krombh. = *Armillaria* *luteo-virens* Alb. et Schw. V, 75.
 - *stramineus* Scop. = *Amanita* *Mappa* Fr. V, 10.
 - *strangulatus* Fr. = *Amanitopsis* *strangulata* Roze. V, 23.
 - *streptopus* Pers. = *Omphalia* *hydrogramma* Fr. V, 309.
 - *striato-pellucidus* Pers. = *Pleurotus* *striatulus* Fr. V, 382.
 - *striatulus* *griseus* Pers. = *Claudopus* *byssisedus* Fr. V, 735.
 - *striatulus*, *var.* *hirsutulus* Alb. et Schw. = *Pleurotus* *applicatus* Sow. V, 379.
 - *striatus* Bull. p. p. = *Coprinus* *plicatilis* Fr. V, 1108.
 - *striatus* Schaeff. = *Tricholoma* *albo-brunneum* Fr. V, 93.
 - *striatus* Schwartz = *Lenzites* *striata* Fr. V, 643.
 - *strigosus* Pers. = *Lentinus* *capronatus* Fr. V, 575.
 - *strobiliformis* Brig = *Pholiota* *Brigantii* Fr. V, 743.
 - *strobiliformis* Gonn. et Rabh. = *Amanita* *spissa* Fr. V, 17.
 - *strobiloides* Brig. = *Pholiota* *Brigantii* Fr. V, 743.
 - *stylobates* Pers. = *Mycena* *stylobates* Fr. V, 297.
 - *suaveolens* Schum. = *Clitocybe* *suaveolens* Fr. V, 179.
 - *suaveolens* Trog = *Clitocybe* *Trogii* Fr. V, 153.
 - *suaveolens*, *var.* D. Secr. = *Hygrophorus* *Secretani* Henn. V, 592.
 - *suavis* Pers. = ? *Clitocybe* *Catinus* Fr. V, 174.
 - *subacidus* Pers. = *Collybia* *murina* Batsch. V, 249.
 - *subalutaceus* Batsch = *Clitocybe* *subalutacea* Fr. V, 152.
 - *subannulatus* Batsch = ? *Armillaria* *robusta* Alb. et Schw. *var.* *minor*. V, 74.
 - *subantiquatus* Batsch = *Lepiota* *cristata* Alb. et Schw. V, 39.
 - *subcantharellus* Sow. = *Cantharellus* *aurantiacus* Fr. V, 483.

- Agaricus subdulcis** Bull. = *Lactarius subdulcis* Fr. V, 450.
- subdulcis Fl. Dan. = *Lactarius obnubilus* Fr. V, 452.
 - subdulcis, *var. innocuus* Pers. = ? *Lactarius subumbonatus* Lindgr. V, 451.
 - subferrugineus Batsch (*non Secr.*) = *Cortinarius subferrugineus* Fr. 965.
 - subfusco-aurantiacus Krombh. = *Russula mustelina* Fr. V, 455.
 - subglobosus Schum = *Entoloma madidum* Fr. V, 685.
 - subinvolutus Batsch = *Clitocybe subinvoluta* Fr. V, 170.
 - subinvolutus Saund. et Sm. = *Clitocybe spinulosa* Stev. et Sm. V, 171.
 - sublanatus Huss. = *Cortinarius triumphans* Fr. V, 889.
 - sublanatus Sow. = *Cortinarius sublanatus* Fr. V, 933.
 - sublanatus, *b*, Fr. — *Cortinarius valgus* Fr. V, 945.
 - sublateritius Schaeff. = *Hypholoma sublateritium* Fr. V, 1028.
 - subnotatus Pers. = *Cortinarius subnotatus* Fr. V, 945.
 - subpulverulentus Pers. = *Tricholoma subpulverulentum* Huss. V, 136.
 - subpurpurascens Batsch = *Cortinarius subpurpurascens* Fr. V, 903.
 - subradiatus Schum. = *Hygrophorus subradiatus* Fr. V, 408.
 - subrepandus Secr. = *Cortinarius firmus* Fr. V, 964.
 - subrepandus, *var. Bull.* = *Cortinarius firmus* Fr. V, 964.
 - subsessilis Fl. Dan. = *Pleurotus algidus* Fr. V, 378.
 - subsimilis Pers. = *Cortinarius subsimilis* Fr. V, 915.
 - subtilissimus Oudem. = *Mycena discopoda* Lév. V, 299.
 - subtortus Pers. = *Cortinarius subtortus* Fr. V, 897.
 - subulatus Raddi = *Collybia longipes* Fr. V, 202.
 - subversus Schum = *Pleurotus perpusillus* Fr. V, 383.
 - sudans Wallr. = *Armillaria mucida* Schrad. V, 85.
 - suffrutescens Brod. = *Lentinus suffrutescens* Fr. V, 594.
 - sulphureus Bull. = *Tricholoma sulphureum* Fr. V, 112.
 - sulphureus Scop. = *Mycena alcalina* Fr. V, 277.
 - sumatrensis Lév. = *Marasmius sumatrensis* Lév. V, 513.
 - superbiens Schulz = *Clitocybe zizyphina* (Viv.) Fr. V, 173.
 - superbus Jung. = *Psathyra conopilea* Fr. V, 1060.
 - superbus Lasch = *Hygrophorus turundus* Fr. V, 413.
 - Swainsonii Lév. = *Panus rudis* Fr. V, 616.
 - tabescens Scop. = *Collybia tabescens* Fr. V, 206.
 - tabularis Fr. = *Cortinarius tabularis* Fr. V, 936.
 - tabularis Pers. = *Tricholoma grammopodium* Fr. V, 133.
 - tardus cinereus Pers. = *Clitocybe obbata* Fr. V, 177.
 - telephorus Pers. = ? *Hebeloma apolectum* Britz. V, 805.
 - tenacellus Pers. = *Collybia tenacella* Fr. V, 227.
 - tenacellus, *var. Fr.* = *Collybia stolonifera* Fr. V, 228.
 - tener Schum. = *Mycena lactea* Fr. *subsp. pithya*. V, 259.
 - tener Scop. = *Mycena metata* Fr. V, 278.
 - tenerus Schaeff. = *Galera tenera* Fr. V, 860.
 - tentatule Bull. = *Omphalia setipes* Fr. V, 330.
 - tenuipes Lév. = *Marasmius Korthalsii* Fr. V, 518.
 - tenuipes Lév. = *Marasmius tenuipes* Sacc. V, 544.
 - tenuis Secr. = *Mycena collariata* Fr. V, 286.
 - tenuis Sow. = *Mycena vitilis* Fr. V, 285.
 - tenuissimus Schw. = *Lentinus tenuissimus* Fr. V, 612.
 - tephroleucus Pers. = *Hygrophorus tephroleucus* Fr. V, 397.

- Agaricus tergiversans* Fr. = *Coprinus tergiversans* Fr. V, 1090.
- *terrenus* Pers. = *Mycena flavo-alba* Fr. V, 259.
 - *terreus* Schaeff. = *Tricholoma terreum* Sow. V, 104.
 - *tessulatus* Bull. = *Pleurotus tessulatus* Fr. V, 341.
 - *testaceo-canescens* Weinm. = *Cortinarius testaceo-canescens* Fr. V, 947.
 - *testaceus* Alb. et Schw. = *Lactarius volemus* Fr. V, 447.
 - *testaceus* Batsch = *Hebeloma testaceum* Fr. V, 793.
 - *testaceus* Krombh. = ? *Lactarius quietus* Fr. V, 440.
 - *testudineus* Pers. = *Tricholoma oreinum* Fr. V, 127.
 - *thejogalus* Bull. = *Lactarius thejogalus* Fr. V, 441.
 - *thejogalus*, β . Alb. et Schw. = *Lactarius scrobiculatus* Fr. V, 424.
 - *thelephoroides* Secr. = *Hebeloma versipelle* Fr. V, 794.
 - *tigrinus* Alb. et Schw. = *Omphalia affricata* Fr. V, 314.
 - *tigrinus* Bull. = *Lentinus tigrinus* Fr. V, 580.
 - *tigrinus* Schaeff. = *Tricholoma tigrinum* Fr. V, 123.
 - *tinctorius* Secr., *var.* = *Russula xerampelina* Fr. V, 463.
 - *tithymalinus* Scop. = *Lactarius tithymalinus* Fr. V, 449.
 - *titubans* Bull. = *Bolbitius titubans* Fr. V, 1075.
 - *togularis* Bull. = *Pholiota togularis* Kickx. V, 738.
 - *togularis* Fr. (*non* Bull.) = *Pholiota ombrophila* Fr. V, 737.
 - *tomentellus* Schum. = *Marasmius urens* Fr. V, 504.
 - *tomentellus*, β . Lasch = *Marasmius foeniculaceus* Fr. V, 506.
 - *tomentosus* Bull. = *Coprinus tomentosus* Fr. V, 1088.
 - *tomentosus* Jungh. (*non* Bull.) = *Inocybe tomentella* Fr. V, 783.
 - *tomentosus* Krombh. = *Lactarius helvus* Fr. V, 443.
 - *torminosus* Schaeff. = *Lactarius torminosus* Fr. V, 424.
 - *tortilis* Bolt. = *Clitocybe tortilis* Fr. V, 198.
 - *tortuosus* Fr. = *Cortinarius tortuosus* Fr. V, 967.
 - *torulosus* Fr. = *Panus torulosus* Fr. V, 615.
 - *torulosus* Pers. = *Panus torulosus* Fr. V, 615.
 - *torvus* Bull. = *Cortinarius torvus* Fr. V, 950.
 - *torvus* Fr. = *Cortinarius torvus* Fr. V, 950.
 - *trabeus* Pers. = *Lenzites trabea* Fr. V, 638.
 - *trachycephalus* Müll. et Kalch. = *Mycena trachycephala* M. et K. V, 274.
 - *traganus* Fr. = *Cortinarius traganus* Fr. V, 629.
 - *translucens* DC. = *Claudopus translucens* Seyn. V, 733.
 - *tremulus* Schaeff. = *Pleurotus tremulus* Fr. V, 367.
 - *trichæus* Secr. = *Lentinus contortus* Fr. V, 582.
 - *tricholoma* Alb. et Schw. = *Inocybe tricholoma* Fr. V, 790.
 - *trichophorus* Zipp. et Lév. = *Marasmius trichophorus* Sacc. V, 558.
 - *trichopus* Alb. et Schw. = *Tricholoma flavo-brunneum* Fr. V, 93.
 - *trichotis* Trog. = *Crepidotus pezizoides* Nees. V, 882.
 - *tricolor* Alb. et Schw. = *Omphalia tricolor* Fr. V, 319.
 - *tricolor* Bull. = *Lenzites tricolor* Fr. V, 639.
 - *tricolor* Kalchbr. (*non* Bull.) = *Lenzites Bresadolæ* Schulz. V, 642.
 - *tricolor* Secr. = *Omphalia demissa* Fr. V, 320.
 - *tricolor* Tratt. = *Flammula gummosa* Lasch. V, 817.
 - *tristis* Krombh. = *Lactarius obnubilus* Fr. V, 452.
 - *trivialis* Fr. = *Lactarius trivialis* Fr. V, 430.
 - *trochæus* Pers. = *Clitocybe luscina* Fr. V, 145.

- Agaricus truncatus** Pers. = ? *Paxillus* *Lepista* Fr. V, 984.
- *truncatus* Schaeff. = *Hebeloma truncatum* Fr. V, 801.
 - *truncorum* Schaeff. = *Coprinus truncorum* Fr. V, 1092.
 - *tubæformis* Schw. = *Lentinus friabilis* Fr. V, 595.
 - *tuberculosis* Secr. = *Pholiota lucifera* Lasch. V, 753.
 - *tuberosus* Bull. = *Collybia tuberosa* Fr. V, 224.
 - *tuberosus cirratus* Pers. = *Collybia cirrata* Fr. V, 224.
 - *tuberosus var.* Fr. = *Collybia alumna* Fr. V, 218.
 - *tubulatus* Secr. = *Cortinarius crystallinus* Fr. V, 911.
 - *tumidosus* Britz. = *Tricholoma tumidosum* Britz. (Sacc.). XI, 11.
 - *tumidus* Pers. = *Tricholoma tumidum* Fr. V, 109.
 - *turbinatus* Bull. = *Cortinarius turbinatus* Fr. V, 905.
 - *turbinatus* Fr. = *Cortinarius fulgens* Fr. V, 905.
 - *turbinatus* Pers. = *Cortinarius elegantior* Fr. V, 906.
 - *turbinatus* Sow. = *Cortinarius multiformis* Fr. V, 898.
 - *turbinatus, β.* Pers. = *Cortinarius prasinus* Fr. V, 908.
 - *turcinus* Lasch = *Cortinarius saniosus* Fr. V, 980.
 - *turgidus* Grev. = *Clitocybe nebularis* Fr. V, 142.
 - *turundus* Fr. = *Hygrophorus turundus* Fr. V, 413.
 - *typhoides* Bull. = *Coprinus comatus* Fr. V, 1079.
 - *udus* Pers. = *Psilocybe uda* Pers. V, 1045.
 - *ulmarius* Bull. = *Pleurotus ulmarius* Fr. V, 341.
 - *umbelliferus* L. = *Omphalia umbellifera* Fr. V, 321.
 - *umbelliferus* Schaeff. = *Mycena ætites* Fr. V, 280.
 - *umbelliferus epiphyllus* Scop. = *Mycena capillaris* Schum. V, 303.
 - *umbilicatus* Bull. = *Collybia clusilis* Fr. V, 250.
 - *umbilicatus* Schaeff. = *Omphalia umbilicata* Fr. V, 310.
 - *umbilicatus* Scop. = *Collybia ramosa* Fr. V, 211.
 - *umbonatus* Schum. = *Lepiota mastoidea* Fr. V, 33.
 - *umbrinus* Pers. = *Cortinarius purpurascens* Fr. V, 902.
 - *umbrinus* Pers. = *Lactarius umbrinus* Fr. V, 435.
 - *umbrinus* Pers. = *Tricholoma cartilagineum* Fr. V, 107.
 - *uncialis* Britz. = *Naucoria uncialis* Britz. (Sacc.) XI, 59.
 - *undatus* Berk. = *Collybia vertirugis* Fr. V, 216.
 - *undulatus* Bull. = *Clitocybe hirneola* Fr. *subsp.* V, 145.
 - *unguinus* Fr. = *Hygrophorus unguinus* Fr. V, 421.
 - *uniformis* Pers. = *Inocybe dulcamara* Brig. V, 763.
 - *urbicus* Fr. = *Cortinarius urbicus* Fr. V, 949.
 - *urceolatus* Viv. = *Amanitopsis urceolata* Sacc. V, 24.
 - *ursinus* Fr. = *Lentinus ursinus* Fr. V, 608.
 - *ursinus* Weinm. (*non* Fr.) = *Lentinus castoreus* Fr. V, 609.
 - *utilis* Weinm. = *Lactarius utilis* Fr. V, 429.
 - *uvidus* Fr. = *Lactarius uvidus* Fr. V, 431.
 - *uvidus* Krombh. = *Lactarius aspideus* Fr. V, 427.
 - *vaccinus* Pers. = *Tricholoma vaccinum* Fr. V, 102.
 - *vaginatus* Bull. = *Amanitopsis vaginata* Roze. V, 21.
 - *Vaillantii* Fr. = *Marasmius Vaillantii* Fr. V, 525.
 - *valens* Scop. = *Armillaria mucida* Schrad. V, 85.
 - *valgus* Holmsk = *Omphalia umbellifera* Fr. V, 321.
 - *vaporariorum* Weinm. = *Galera conferta* Bolt. V, 863.

Agaricus variabilis Pers. = *Claudopus variabilis* Fr. V, 733.

- variabilis, *var.* hypnophilus Pers. = *Claudopus depluens* Fr. V, 734.
- variabilis, *var.* hypnophilus Pers. = *Pleurotus hypnophilus* Berk. V, 384.
- variegatus Pers. (*non Scop.*) = *Omphalia setipes* Fr. v, 330.
- variegatus Scop. = *Tricholoma variegatum* Schum. V, 96.
- variicolor Pers. = *Cortinarius variicolor* Fr. V, 893.
- varius Bolt. = *Panæolus fimicola* Fr. V, 1124.
- varius Schaeff. = *Cortinarius varius* Fr. V, 892.
- velatus Schum. = *Flammula alnicola* Fr. V, 820.
- vellereus Fr. = *Lactarius vellereus* Fr. V, 437.
- velutinus, *b.* Fr. = *Hypholoma pyrotrichum* Fr. V, 1034.
- velutipes Curt. = *Collybia velutipes* Fr. V, 212.
- venetus Fr. = *Cortinarius venetus* Fr. V, 946.
- venosus Pers. = *Marasmius foetidus* Fr. V, 530.
- venosus Schum. = *Armillaria mucida* Schrad. V, 85.
- ventricosus Bull. (*non Schm.*) = *Collybia ventricosa* Fr. V, 226.
- ventricosus Schum. = *Pisolace Phoenix* Fr. V, 1012.
- venustus Viv. = *Volvaria parvula* Weinm. V, 663.
- vernus Fr. = *Amanita virosa* Fr. V, 9.
- verrucellosus Miq. = *Lepiota Zeyheri* Berk. *subsp.* V, 32.
- versatilis Brig. = *Marasmius versatilis* Fr. V, 565.
- versicolor Plan. = *Lenzites variegata* Fr. V, 638.
- versicolor With. = *Stropharia versicolor* With. V, 1013.
- vertirugis Cooke = *Collybia vertirugis* Fr. V, 216.
- vertirugis Karst. (*non Cooke*) = *Collybia disjungenda* Fr. V, 216.
- vescus Vent. = *Russula æruginea* Fr. V, 472.
- vespertinus Fr. = *Cortinarius vespertinus* Fr. V, 926.
- vestitus Chev. = *Naucoria siparia* Fr. V, 853.
- vialis Alb. et Schw. = *Inocybe lacera* Fr. V, 767.
- vietus Fr. = *Lactarius vietus* Fr. V, 441.
- vietus Krombh. = *Lactarius hysginus* Fr. V, 430.
- vietus Secr. = *Lactarius musteus* Fr. V, 429.
- villosus Bolt. = ? *Pholiota comosa* Fr. V, 746.
- villosus Bull. = *Pluteus ephebeus* Fr. V, 667.
- vinosus Bull. = *Flammula vinosa* Fr. V, 809.
- vinosus Corda = *Psathyra corrugis* Fr. V, 1061.
- violaceo-fulvus Batsch = *Panus violaceo-fulvus* Quéf. V, 628.
- violaceo-lamellatus DC. = *Hypholoma Candolleianum* Fr. V, 1038.
- violaceus L. = *Cortinarius violaceus* Fr. V, 924.
- violaceus Sow. = *Tricholoma personatum* Fr. V, 130.
- violascens Otto = *Lactarius violascens* Fr. V, 434.
- virens Scop. = *Clitocybe virens* Scop. V, 152.
- virescens Harzer = *Russula furcata* Fr. V, 456.
- virescens Schaeff. = *Russula virescens* Fr. V, 460.
- virgineus Krombh. *var.* = *Hygrophorus niveus* Fr. V, 403.
- virgineus Wulf. = *Hygrophorus virgineus* Fr. V, 402.
- viridimarginatus Schum. = *Stropharia æruginosa* Fr. V, 1013.
- viridis With. = *Clitocybe virens* Scop. V, 152.
- virosus Secret. = *Amanita phalloides* Fr. *subsp.* V, 9.
- virosus Vittad. = *Amanita phalloides* Fr. V, 9.

- Agaricus viscidus** L. = *Gomphidius viscidus* Fr. V, 1138.
- viscidus Nees (*non Pers.*) = *Gomphidius roseus* Fr. V, 1138.
 - viscidus Pers. (*non L.*) = *Gomphidius glutinosus* Fr. V, 1137.
 - viscidus Poll. = *Tricholoma flavo-brunneum* Fr. V, 93.
 - viscidus Scop. = *Cortinarius arvinaceus* Fr. V, 916.
 - vitellinus Pers. = *Bolbitius vitellinus* Fr. V, 1074.
 - vitellinus Pers. = *Russula vitellina* Fr. V, 481.
 - vitellum Alb. et Schw. = *Hygrophorus hypothejus* Fr. V, 396.
 - viticola Schulz = *Mycena Bresadolæ* Fr. V, 288.
 - volemus Fr. = *Lactarius volemus* Fr. V, 447.
 - volvaceus Bull. = *Volvaria volvacea* Fr. V, 657.
 - volvaceus minor Bull. = *Volvaria parvula* Weinm. V, 663.
 - vulgaris Pers. = *Mycena vulgaris* Fr. V, 295.
 - vulpeculus Schulz = *Flammula Bresadolæ* Schulz. V, 813.
 - xerampelinus Schaeff. = *Russula xerampelina* Fr. V, 463.
 - xerampelinus Sow. = *Tricholoma rutilans* Fr. V, 96.
 - xylophilus Secr. = *Pholiota mustelina* Fr. V, 759.
 - xylophilus Sow. = ? *Psathyra noli-tangere* Fr. V, 1073.
 - zephirus Weinm. = *Collybia inolens* Fr. V, 245.
 - zinziberatus Scop. = ? *Cortinarius zinziberatus* Fr. V, 973.
 - zonarius Bolt. = *Lactarius chrysorrhæus* Fr. V, 433.
 - zonarius Bull. = *Lactarius zonarius* Fr. V, 428.
 - zonarius Sow. = *Lactarius circellatus* Fr. V, 430.
- Aglaospora anomia** Lamb. = *Aglaospora profusa* Not. II, 133.
- Beccariana Ces. = *Melanomma Beccarianum* Sacc. II, 110.
 - juglandina Fuck. = *Diaporthe juglandina* Nits. I, 674.
 - ocellata Not. = ? *Aglaospora profusa* Not. II, 133.
 - pustulata Tul. = *Diaporthe pustulata* Sacc. I, 610.
 - rudis Tul. = *Diaporthe rudis* Nits. I, 662.
 - Taleola Tul. = *Diaporthe Taleola* Sacc. I, 626.
 - thelebola Tul. = *Melanconis thelebola* Sacc. I, 605.
- Agmenellum violaceum** Bréb. = *Lampropedia violacea* De Toni et Trev. VIII, 1048.
- Agyriella Betheli** Ell. et Ev. = *Agyriopsis Betheli* Sacc. et Syd. XIV, 805.
- Agyrium atro-virens** Fr. = *Epidochium atro-virens* Fr. IV, 747.
- atro-virens Fr. = *Stictis mollis* Pers. VIII, 683.
 - atro-virens Fr. = *Tremella atro-virens* Fr. VI, 790.
 - cæsius Fr. = *Agerita cæsia* Pers. IV, 663.
 - effusum Corda = *Tubercularia effusa* Corda. IV, 641.
 - nigricans Fr. = *Epidochium nigricans* Fr. IV, 748.
 - nigricans Fr. = *Platyglæa nigricans* Schröt. VI, 771.
 - nigricans Fr. = *Tremella nigricans* Fr. VI, 790.
 - nitidum Lib. = *Agyriella nitida* Sacc. III, 731.
 - sexdecimsporum Fuck. = *Biatorrella geophana* Rehm. X, 23.
 - spilomaticum Anzi = *Xylographa spilomatica* Th. Fr. VIII, 664.
- Ahlesia lichenicola** Fuck. = *Thelocarpon Ahlesii* Rehm. IX, 948.
- Ailographium cæspitosum** Cooke = *Lembosia cæspitosa* Sacc. IX, 1107.
- Albatrellus** (Mich.) Gray = *Boletus* Fr. ex p.
- Albugo Solivæ** Schröt. = *Cystopus Solivæ* Sacc. et Syd. XIV, 458.
- Aleuria albida** Gill. = *Acetabula albida* Gill. VIII, 61.

- Aleuria** arvernensis Roze e Boud. = *Peziza* arvernensis Boud. VIII, 83.
 — aurantia Fuck. = *Peziza* aurantia Pers. VIII, 74.
 — bicucullata Boud. = *Peziza* bicucullata Sacc. VIII, 75.
 — leucomelas Gill. = *Acetabula* leucomelas Pers. VIII, 61.
 — olivacea Boud. = *Peziza* olivacea Sacc. et Syd. XIV, 745.
 — quitensis Pat. = *Peziza* quitensis Pat.-Sacc. XIV, 746.
 — rhenana Fuck. = *Sarcoscypha* rhenana Fuck. VIII, 157.
 — unicolor Gill. = *Geopyxis* unicolor Gill. VIII, 67.
- Aleuriella** personata Karst. = *Mollisia* personata Sacc. VIII, 341.
- Aleurisma** erubescens Nees = *Botrytis* rhodochroa Sacc. IV, 121.
 — erubescens Nees. = *Sporotrichum* sporulosum Link. IV, 109.
 — glanulosum Mart. = *Botrytis* Martii Sacc. IV, 128.
- Aleurodiscus** albidus Mass. = *Corticium* albidum Mass. IX, 230.
 — amorphus Rabh. = *Corticium* amorphum Fr. VI, 606.
 — aurantius Schroet. = *Corticium* aurantium Pers. VI, 606.
 — croceus Pat. = *Corticium* croceum Sacc. XI, 124.
 — Oakesii Cooke = *Corticium* Oakesii B. et C. VI, 606.
 — tabacinus Cooke = *Corticium* tabacinum Cooke. VI, 607.
- Allospærium** Link = *Rhizodonia* DC.
- Alphitomorpha** adunca Wallr. = *Uncinula* adunca Lév. I, 7.
 — comata Wallr. = *Microspæra* Evonymi Sacc. I, 11.
 — communis Wallr. = *Erysiphe* communis Fr. I, 18.
 — divaricata Wallr. = *Microspæra* divaricata Lév. I, 11.
 — guttata Wallr. = *Phyllactinia* suffulta Sacc. I, 5.
 → holosericea Wallr. = *Microspæra* Astragali Trev. I, 12.
 — horridula Wallr. = *Erysiphe* horridula Lév. I, 17.
 — lamprocarpa Wallr. = *Erysiphe* lamprocarpa Lév. I, 16.
 — pannosa Wallr. = *Sphærotheca* pannosa Lév. I, 3.
 — penicillata Wallr. = *Microspæra* penicillata Lév. I, 13.
 — tridactyla Wallr. = *Podospæra* tridactyla Bary. I, 2.
- Alternaria** Citri Penz. = *Alternaria* Brassicæ Sacc. var. IV, 546 et X, 679.
 — macrospora Sacc. = *Alternaria* Brassicæ Sacc. var. IV, 546 et X, 679.
- Alwisia** Bombarda Berk. et Br. = *Trichia* fragilis Rost. VII, 440.
- Alysidium** cæsius Fuck. = *Torula* Cæsia Sacc. IV, 251.
 — cinereum Bon. = *Oospora* cinerea Sacc. et Vogl. IV, 25.
 — circinans Bon. = *Oospora* circinans Sacc. et Vogl. IV, 17.
 — fulvum Kunze = *Oospora* fulva Sacc. et Vogl. IV, 22.
 — fuscum Bon. = *Torula* fusca Sacc. IV, 260.
 — pulvinatum Bon. = *Torula* pulvinata Sacc. IV, 253.
 — punctatum Bon. = *Septocylindrium* punctatum Sacc. IV, 224.
- Alytosporium** fuscum Link. = *Trichosporium* fuscum Sacc. IV, 289.
 — roseum Ehrb. = *Acrocylindrium* roseum Bon. IV, 161.
 — roseum Ehrb. = *Fusarium* longum Sacc. IV, 719.
- Amœbia** radiosa Oerty = *Spirophora* radiosa Zopf. VII, 455, app.
- Amanita** ampla Pers. = *Amanita* excelsa Fr. V, 14.
 — ampla Vitt. (non Pers.) = *Amanita* strobiliformis Vittad. V, 15.
 — aurantia Pers. = *Amanita* cæsarea Scop. V, 8.
 — bombycina Pers. = *Volvaria* bombycina Fr. V, 656.
 — Bresadolæ Schulz. = *Amanitopsis* Bresadolæ Sacc. V, 25.
 — cinerea Krombh. = *Amanita* spissa Fr. V, 17.

Amanita citrina, β . Pers. = *Amanita Mappa* Fr. V, 10.

- *cygnea* Schulz. = *Amanitopsis vaginata* Roze, *subsp.* V, 21.
- *excelsa* Gonn. et Rabh. = *Amanita excelsa* Fr. V, 14.
- *formosa* Gonn. et Rabh. = *Amanita muscaria* L. Fr. *var.* V, 13.
- *fulva* Schaeff. = *Amanitopsis vaginata* Roze, *var.* V, 21.
- *fungites* Batsch. = *Amanitopsis vaginata* Roze, *var.* V, 21.
- *Godeyi* Gill. = *Amanitopsis Godeyi* Sacc. V, 23.
- *inaurata* Secret. = *Amanitopsis strangulata* Roze. V, 23.
- *incarnana*, β . Alb. et Schw. = *Volvaria speciosa* Fr. V, 661.
- *lepiotoides* Barla = *Amanitopsis lepiotoides* Sacc. V, 21.
- *livida* Pers. = *Amanitopsis vaginata* Roze. V, 21.
- *nigrella* Pers. = ? *Eccilia atrides* Lasch. V, 731.
- *nivalis* Grev. = ? *Amanitopsis vaginata* Roze, *var.* V, 21.
- *nummularia* Lk. = *Collybia nummularia* Fr. V, 227.
- *pantherina* Gonn. et Rabh. = *Amanita excelsa* Fr. V, 14.
- *pellita* Secret. = *Amanita solitaria* Bull. V, 15.
- *phalloides* Secret. = *Amanita recutita* Fr. V, 11.
- *pseudoumbrina* Secret. = *Amanita arida* Fr. V, 19.
- *puella* Gonn. et Rabh. = *Amanita muscaria* L. Fr. V, 13.
- *Secretani* Gonn. et Rabh. = *Amanita recutita* Fr. V, 11.
- *solitaria* Fr. = ? *Mycena atro-marginata* Fr. V, 253.
- *spadicea* Pers. = *Amanitopsis vaginata* Roze. V, 21.
- *triloba* Bolt. = *Amanitopsis vaginata* Roze, *var.* V, 21.
- *umbrina* Secret. = *Amanita muscaria* L. Fr. *var.* V, 13.
- *venenosa* Pers. = *Amanita Mappa* Fr. V, 10.
- *verna* Fr. = *Amanita phalloides* Fr., *subsp.* V, 9.
- *verna* Secret. = *Amanita virosa* Fr. V, 9.
- *Vittadini* Mor. = *Lepiota Vittadini* Fr. V, 41.
- *volvata* Peck = *Amanitopsis volvata* Sacc. V, 23.

Amaurochæte speciosa Zukal = *Stemonitis Tubulina* Alb. et Schw. VII, 399.

Amblyosporium umbellatum Harz = *Amblyosporium Botrytis* Fres. IV, 77.

Amphiblistrum hypochnoides Corda = *Zygodesmus Amphiblistrum* Sacc. IV, 288.

Amphichorda Fries = *Isaria* Pers.

Amphisphæria acicola Sacc. = *Neopeckia Coulteri* Sacc. IX, 749.

- *agnocystis* Sacc. = *Trematosphæria agnocystis* Cooke. IX, 814.
- *alpigena* Fuck. = *Anthostoma alpigenum* Sacc. I, 301.
- *anaxæa* Speg. = *Melanopsamma anaxæa* Sacc. I, 579.
- *Conorum* Fuck. = *Anthostomella Conorum* Sacc. I, 283.
- *ericeti* Sacc. et Speg. = *Didymella Barbieri* Sacc. I, 547.
- *Hederæ* Fuck. = *Anthostoma Hederæ* Sacc. I, 301.
- *Loniceræ* Sacc. = *Didymosphæria Loniceræ* Sacc. I, 711.
- *Lycii* Kalch. = *Didymosphæria Lycii* Sacc. IX, 729.
- *mediella* Karst. = *Amphisphæria congruella* Karst. I, 723.
- *opulenta* Not. = *Didymosphæria opulenta* Sacc. I, 711.
- *Papilla* Mich. = *Melanopsamma Papilla* Sacc. I, 580.
- *Petruccina* Cald. et Not. = *Melanopsamma Petruccina* Sacc. I, 580.
- *Rehmii* Thüm. = *Anthostomella Rehmii* Thüm. I, 289.
- *Sellæ* Bagnis = *Didymosphæria Sellæ* Sacc. I, 704.
- *sylvana* Sacc. et Speg. = *Teichospora sylvana* Sacc. et Speg. II, 297.
- *umbrinella* Fuck. = *Anthostomella Pætschii* Niessl. I, 286.

- Amphisphæria Vincetoxici* Not. = *Didymella Vincetoxici* Sacc. I, 552.
 — *Xylostei* Pers. = *Anthostoma Xylostei* Sacc. I, 300.
 — *zerbina* Not. = *Didymosphæria zerbina* Sacc. I, 703.
- Amphisporium versicolor* Fr. = *Chondrioderma difforme* Rostr. VII, 371.
- Amphitretia* Hill. = *Poria* Pers.
- Amphitrichum Araliæ* Spreng. = *Meliola Araliæ* Mont. I, 61.
 — *olivaceum* Corda = *Cladosporium amphitrichum* Sacc. IV, 354.
- Ampullina rubella* Quéf. = ? *Metasphaeria Roumegneri* Sacc. II, 181.
- Amylomyces Rouxii* Calm. = *Chlamydomucor Rouxii* Went. XI, 242.
- Androsaceus nigro-brunneus* Pat. = *Marasmius nigro-brunneus* Sacc. XI, 37.
- Angelina Maura* Ell. = *Hysterium Prostii* Duby. II, 746.
 — *nigro-cinnabarina* B. et C. = *Rhytidopeziza nigro-cinnabarina* Sacc. X, 65.
- Angelinia Beccariana* Ces. = *Tryblidiella Beccariana* Sacc. II, 758.
 — *conglomerata* Fr. = *Angelinia rufoescens* Duby. II, 740.
 — *Leprieurii* Mont. = *Tryblidiella Leprieurii* Sacc. II, 758.
- Angioridium sinuosum* Grev. = *Physarum sinuosum* Rost. VII, 347.
 — *valvatum* Fr. = *Physarum sinuosum* Rost. VII, 347.
- Anodotrichum carneum* Preuss. = *Blastotrichum carneum* Sacc. IV, 192.
 — *fusisporum* Preuss. = *Blastotrichum fusisporum* Sacc. IV, 192.
 — *oligocarpum* Corda = *Blastotrichum oligocarpum* Sacc. IV, 192.
- Antennaria cellaris* Fr. = *Rhacodium cellare* Pers. XIV, 1189.
 — *pinophila* Nees = *Hormiscium pithyophilum* Sacc. IV, 265.
- Antennatula arctica* Rostr. = *Antennaria arctica* Rostr. IX, 442.
 — *pinophila* Fr. = *Antennaria pithyophila* Nees. I, 80.
- Anthina flavo-virens* Fr. = *Hypoxyton coccineum* Bull., *conid.* XIV, 1185.
 — *ornithopodioides* Fr. = ? *Anthina penicillata* Fr. XIV, 1185.
 — *umbrina* Fr. = *Hypoxyton coccineum* Bull., *conid.* XIV, 1185.
- Anthopeziza Winteri* Wittst. = *Sarcoscypha protracta* Fr. VIII, 155.
- Anthostoma anceps* Berl. et F. Sacc. (*non Sacc. et Roum.*) = *Anthostoma Berlesii* Sacc. et Syd. XIV, 504.
 — *decipiens* (*spermoj.*) Nits. = *Cytospora decipiens* Sacc. III, 263.
 — *hypophlæum* Sacc. = *Nummularia hypophlæa* Cooke. IX, 570.
 — *intermedium* Sacc. = *Anthostomella intermedia* Sacc. I, 285.
 — *longiascum* Berl. = *Anthostoma melanotes* Sacc. *subsp.* I, 294.
 — *lugubre* Niessl = *Anthostomella lugubris* Sacc. I, 278.
 — *oreophilum* Sacc. = *Anthostoma alpigenum* Sacc. I, 301.
 — *rumpens* Sacc. = *Nummularia rumpens* Cooke. IX, 571.
 — *scoriadeum* Sacc. = *Massariella scoriadea* Cooke. IX, 739.
- Anthostomella Elymi* Brun. = *Anthostomella Calamagrostidis* Brun. IX, 511.
 — *Iridis* Fautr. = *Anthostomella phæosticta* Sacc., *subsp.* XIV, 501.
 — *oblectans* Ces. = *Rosellinia oblectans* Cooke. IX, 502.
- Anthracophyllum Beccarianum* Ces. = *Anthracophyllum Nigrita* Kalkb. V, 1139.
- Aphotistus* Hunb. = *Rhizomorpha* Roth.
- Apiospora carpinea* Rehm = *Hypospila Rehmii* Sacc. II, 189.
- Apiosporium Abietis* Cooke (*non Kunze*) = *Meliola Abietis* Sacc. I, 69.
 — *Abietis* Cooke = ? *Limacinia Abietis* Sacc. XIV, 474.
 — *Citri* Br. et Pass. = *Meliola Citri* Sacc. I, 69.
 — *Citri* Br. et Pass. = ? *Limacinia Citri* Sacc. XIV, 474.

- Aplosporium Eucalypti** Pass. = *Asterina Eucalypti* Sacc. I, 45.
 — maculosum Dec. = *Zukalia maculosa* Sacc. I, 52.
 — maculosum Speg. = *Zukalia maculosa* Sacc. I, 52.
 — microscopicum Karst. = *Ditopella microscopica* Karst. IX, 602.
 — pulchrum Sacc. = *Dimerosporium pulchrum* Sacc. I, 52.
- Aplosporella sarmenticola** Speg. = *Sph. ropsis sarmenticola* Sacc. III, 301.
- Aporia commutata** Sacc. = *Schizothyrium commutatum* Sacc. II, 724.
 — Crucianellæ Duby = *Schizothyrium Crucianellæ* Sacc. II, 724.
 — herbarum Duby = *Lophodermium herbarum* Fuck. II, 798.
 — herbarum Sacc. (non Duby) = *Schizothyrium commutatum* Sacc. II, 724.
 — microtheca Duby = *Schizothyrium microthecum* Sacc. II, 724.
 — neglecta Duby = *Schizothyrium neglectum* Sacc. II, 723.
 — obscura Duby = *Schizothyrium obscurum* Sacc. II, 725.
 — sclerotioides Duby = *Schizothyrium sclerotioides* Sacc. II, 724.
- Aposphæria fibricola** Pass. et Beltr. = *Aposphæria fibrisequa* Sacc. III, 172.
 — ?hemisphærica Sacc. = *Collonema hemisphæricum* Grove. X, 397.
 — ?schizothecioides Sacc. = *Collonema schizothecioides* Grove. X, 397.
- Apostemidium Fiscella** Karst. = *Gorgoniceps Fiscella* Sacc. VIII, 505.
- Apotemnoum maculans** Corda = *Clasterosporium maculans* Sacc. IV, 388.
- Apus cupularis** Fr. = *Arrhenia cupularis* Fr. V, 499.
 — fimicola Bagl. = *Arrhenia fimicola* Fr. V, 499.
 — tenellus Fr. = *Arrhenia tenella* Fr. V, 499.
- Arachnion Bovista** Speg. (non Mont.) = *Arachnion album* Schw. VII, 151.
- Arachnopeziza Asteroma** Fuck. = *Belonidium Asteroma* Sacc. VIII, 501.
 — aurata Fuck. = *Belonidium auratum* Sacc. VIII, 499.
 — Aurelia Fuck. = *Belonidium Aurelia* Not. VIII, 499.
 — delicatula Fuck. = *Belonidium delicatulum* Sacc. VIII, 499.
- Arachnoscypha zonulata** Roll. = *Neotiella zonulata* Sacc. et Syd. XIV, 760.
- Arcyria albida** Pers. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 — alutacea Schum. = *Arcyria nutans* Grev. VII, 429.
 — bicolor Berk. et C. = *Arcyria digitata* Rost. VII, 428.
 — carnea Schum. = *Arcyria adnata* Rost. VII, 428.
 — carnea Wallr. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 — cincta Schum. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — cinerea Fr. (non Bull.) = *Arcyria Friesii* Berk. et Br. VII, 432.
 — circinans Fr. = *Lachnobolus incarnatus* Schröt. VII, 433.
 — conjugata Schum. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — cylindrica Schum. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — decipiens Racib. = *Arcyria Raciborsekii* Berl. VII, 430.
 — dentata Schum. = *Arcyria adnata* Rost. VII, 428.
 — elongata Bong. = *Trichia fallax* Pers. VII, 439.
 — ferruginea Fuck. = *Arcyria ferruginea* Saut. VII, 431.
 — flava Pers. = *Arcyria nutans* Grev. VII, 429.
 — flexuosa Rabh. = *Arcyria adnata* Rost. VII, 428.
 — fusca Fr. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — globosa Schw. = *Lachnobolus globosus* Rost. VII, 433.
 — globosa Weinm. = *Arcyria pomiformis* Rost. VII, 427.
 — glomerata Fr. = *Cornuvia circumscissa* Rost. VII, 424.
 — incarnata Pers. = *Arcyria adnata* Rost. VII, 428.
 — incarnata, β . flexuosa Fr. = *Arcyria adnata* Rost. VII, 428.

- Arcyria intricata** Rost. = *Arcyria ferruginea* Saut. VII, 431.
- lateritia Bary = *Arcyria ferruginea* Saut. VII, 431.
 - Leprieurii Mont. = *Arcyria digitata* Rost. VII, 428.
 - leucocephala Auct. (*non Hoffm.*) = *Craterium minutum* Fr. VII, 356.
 - leucocephala Hoffm. = *Craterium leucocephalum* Rost. VII, 356.
 - lilacina Schum. = *Arcyria adnata* Rost. VII, 428.
 - lutea Schwz. = *Arcyria pomiformis* Rost. VII, 427.
 - melanocephala Schum. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - nutans, *c. minor* Bong. = *Arcyria nutans* Grev. VII, 429.
 - nutans, β . exigua Bong. = *Arcyria adnata* Rost. VII, 428.
 - ochroleuca Fr. = *Arcyria pomiformis* Rost. VII, 427.
 - pallens Wallr. = *Arcyria nutans* Grev. VII, 429.
 - pallida Berk. et C. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - pedicula Hill. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - punicea, β . vermicularis Fr. = *Arcyria affinis* Rost. VII, 429.
 - rufa Schum. = *Arcyria punicea* Pers. VII, 427 et X, 93.
 - Serpula Wigd. = *Cornuvia Serpula* Rost. VII, 423.
 - sessilis Hall. = *Arcyria adnata* Rost. VII, 428.
 - silacea Ditm. = *Arcyria pomiformis* Rost. VII, 427.
 - straminea Wallr. = *Arcyria nutans* Grev. VII, 429.
 - stricta Rost. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - trichioides Corda = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - trichioides Rudolph. = *Hemiarcyria clavata* Rost. VII, 447.
 - umbrina Schum. = *Arcyria pomiformis* Rost. VII, 427.
 - vermicularis Schum. = *Arcyria affinis* Rost. VII, 429.
 - vernicosa Rost. = *Arcyria punicea* Pers. VII, 426 et X, 93.
- Aregma acuminatum** Fr. = *Phragmidium Sanguisorbæ* Schröt. VII, 742.
- bulbosum Fr. = *Phragmidium Rubi* Wint. VII, 745.
 - gracile Sm. = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - obtusatum Fr. = *Phragmidium Potentillæ* Karst. VII, 743.
 - speciosum Fr. = *Phragmidium speciosum* Fr. VII, 744.
- Argyllum liquaminosum** Wallr. = *Melanogaster ambiguus* Tul. VII, 165.
- Armillaria dasypepla** Berk. = *Pholiota dasypepla* Cooke. IX, 93.
- Arnium lanuginosum** Nits. = *Sordaria lanuginosa* Sacc. I, 237.
- Arongyllum** Link = *Amaurochaete* Rost.
- Arthonia anastomosans** Ach. = *Arthothelium anastomosans* Arn. X, 79.
- cembrina Anzi = *Lecideopsis cembrina* Rehm. X, 77.
 - excipienda Nyl. = *Lecideopsis excipienda* Rehm. X, 77.
 - fusco-cinerea Zwackh = *Arthothelium fusco-cinereum* Mass. X, 79.
 - lecanorina Almq. = *Conida lecanorina* Rehm. X, 75.
 - melaspermella Nyl. = *Karschia lignyota* Sacc. VIII, 779.
 - moriformis Ach. = *Biatorella moriformis* Th. Fr. X, 23.
 - moriformis Ach. = *Kullhemia moriformis* Karst. II, 591.
 - neglectula Nyl. = *Celidium neglectulum* Karst. VIII, 743.
 - nephromiaria Nyl. = *Conida nephromiaria* Arn. X, 75.
 - proximella Nyl. = *Melaspilea proximella* Nyl. X, 59.
 - punctella Nyl. = *Conida punctella* Arn. X, 75.
 - Rhododendri Arn. et Rehm = *Melaspilea Rhododendri* Almq. X, 59.
 - ruana Mass. = *Arthothelium ruanum* Rehm. X, 78.
 - ruanidea Nyl. = *Arthothelium ruanideum* Arn. X, 78.

- Arthonia spectabilis** Flot. = *Arthothelium spectabile* Mass. X, 78.
 — *subcembrina* Anzi = *Arthothelium subcembrinum* Rehm. X, 78.
- Arthopyrenia analepta** Körb. = *Didymella analepta* Sacc. I, 548.
 — *Aspiciliæ* Lahm = *Pharcidia Aspiciliæ* Wint. IX, 678.
 — *Badiæ* Arn. = *Pharcidia Badiæ* Wint. IX, 679.
 — *conspureans* Fr. = *Pharcidia conspureans* Wint. IX, 678.
 — *dispersa* Lahm. = *Pharcidia dispersa* Wint. IX, 677.
 — *microspila* Körb. = *Pharcidia microspila* Wint. IX, 678.
 — *Porocyphi* Stein = *Pharcidia Porocyphi* Wint. IX, 678.
 — *Punctillum* Arn. = *Pharcidia Punctillum* Wint. IX, 678.
- Arthrimum curvatum** Kunze et Schm. = *Camptoum curvatum* Link. IV, 276.
 — *leucospermum* Bon. = *Helminthosporium leucospermum* Corda. IV, 416.
 — *puccinioides* Kunze et Schm. = *Goniosporium puccinioides* Link. IV, 280.
 — *scriptum* Bon. = *Piricularia scripta* Sacc. IV, 218.
 — *sphærospermum* Fuck. = *Goniosporium sphærospermum* Sacc. IV, 280.
- Arthrobacterium Pfluegeri** Bary = *Streptococcus phosphoreus* Trev. VIII, 1064.
- Arthrobotrys oligospora** Fres. = *Arthrobotrys superba* Corda, *var.* IV, 181.
- Arthrobotryum albicans** Sacc. = *Arthrosporium albicans* Sacc. IV, 598.
 — *majus* Sacc. = *Arthrobotryum atrum* B. et Br., *subsp.* IV, 629.
- Arthroderma Curreyi** Berk. = *Illosporium Curreyi* Sacc. IV, 660.
- Arthrographium** Ces. = *Arthrobotryum* Ces.
- Artocreas Micheneri** B. et C. = *Michenera Artocreas* B. et C. VI, 653.
 — *poroniæformis* B. et Br. = *Michenera poroniæformis* B. et Br. VI, 653.
- Artotrogus hydnosporus** Mont. = *Pythium Artotrogus* Bary. XI, 244.
- Aschion atro-rubens** Wallr. = *Tuber atro-rubens* Tul. VIII, 899.
 — *castaneum* Wallr. = *Tuber castaneum* Corda. VIII, 893.
 — *concolor* Wallr. = *Chæromyces?* *concolor* Tul. VIII, 902.
 — *filamentosum* Wallr. = *Tuber?* *filamentosum* Tul. VIII, 898.
 — *fuscum* Wallr. = *Tuber excavatum* Vitt. VIII, 886.
 — *nigrum, α. scabrum* Wallr. = *Tuber æstivum* Vitt. *var.* VIII, 891.
 — *nigrum, β. muricatum* Wallr. = *Tuber æstivum* Vitt. VIII, 891.
 — *nigrum, γ. areolatum?* Wallr. = *Tuber æstivum* Vitt. *var.* VIII, 891.
 — *pallidum* Wallr. = *Tuber?* *filamentosum* Tul. VIII, 898.
- Ascidiophora** Reich. = *Mucor* (Mich.) L. ex p.
- Ascobolus albicans** Fuck. = *Lasiobolus albicans* Sacc. VIII, 538.
 — *albicans* Fuck. = *Neottiella albicans* Fuck. VIII, 191.
 — *argenteus* Curr. = *Ascophanus argenteus* Boud. VIII, 578.
 — *barbatus* Mass. et Crossl. = *Dasyobolus barbatus* Sacc. XI, 421.
 — *Brassicæ* Crouan = *Boudiera Brassicæ* Sacc. VIII, 513.
 — *brunneus* Cooke = *Dasyobolus brunneus* Sacc. XI, 421.
 — *caninus* Auersw. = *Ryparobius caninus* Sacc. VIII, 539.
 — *caninus* Auersw. = ? *Ryparobius crustaceus* Rehm. *subsp.* VIII, 539.
 — *carbonicola* Boud. = *Ascobolus atro-fuscus* Phil. et Plowr. VIII, 520.
 — *carneus* Pers. = *Ascophanus carneus* Boud. VIII, 534.
 — *Cesatii* Carest. = *Ascophanus Cesatii* Sacc. VIII, 533.
 — *ciliatus* Berk. (*an Fr.?*) = *Lasiobolus equinus* Karst. *subsp.* VIII, 536.
 — *cinereus* Crouan = *Ascophanus cinereus* Boud. VIII, 531.
 — *citrinus* Chev. = *Scutularia citrina* Sacc. VIII, 809.
 — *coccineus* Crouan = *Humaria coccinea* Sacc. VIII, 119.
 — *Coemansii* Boud. = *Ascophanus microsporus* Phill. VIII, 528.

- Ascobolus conglomeratus** Schw. = *Augelinia rufescens* Duby. II, 740.
- consociatus Berk. et Br. = *Ascophanus consociatus* Phill. VIII, 536.
 - Cookei Crouan = *Ryparobius crustaceus* Rehm. VIII, 539.
 - coronatus Schum. = *Coccomyces coronatus* Not. VIII, 744.
 - Crec'hqueraultii Crouan = *Barlæa Crec'hqueraultii* Crouan. VIII, 113.
 - crustaceus Fuck. = *Ryparobius crustaceus* Rehm. VIII, 539.
 - depauperatus Berk. et Br. = *Saccobolus depauperatus* Rehm. VIII, 525.
 - difformis Nyl. = *Ascophanus difformis* Boud. VIII, 535.
 - dilutellus Fuck. = *Saccobolus dilutellus* Sacc. VIII, 526.
 - diversisporus Fuck. = *Lasiobolus diversisporus* Sacc. VIII, 538.
 - elegans Klein = *Ascophanus elegans* Klein. X, 32.
 - fallax Auersw. = *Ascophanus fallax* Sacc. VIII, 532.
 - gigasporus Not. = *Dasyobolus immersus* Sacc. XI, 421.
 - granulatus Fuck. = *Humaria granulata* Bull. VIII, 129.
 - granuliformis Crouan = *Ascophanus granuliformis* Boud. VIII, 530.
 - hyperboreus Karst. = *Boudiera hyperborea* Sacc. VIII, 513.
 - immersus Pers. = *Dasyobolus immersus* Sacc. XI, 421.
 - incanus Phill. = *Ascophanus incanus* Sacc. VIII, 529.
 - insignis Crouan = *Lachnea insignis* Crouan. VIII, 181.
 - Jungermaniæ Berk. et Br. = *Humaria Jungermaniæ* Fr. et Nees. VIII, 146.
 - Kerverni Crouan = *Saccobolus Kerverni* Boud. VIII, 524.
 - leporum Fuck. = *Humaria leporum* Cooke. VIII, 138.
 - Leveillei Crouan = *Comesia Leveillei* Sacc. VIII, 468.
 - macrosporus Crouan = *Dasyobolus immersus* Sacc. *subsp.* XI, 421.
 - marginatus Mass. (*non Pat.*) = *Ascobolus Maseei* Sacc. et Syd. XIV, 794.
 - marginatus Schum. = *Ascobolus ærugineus* Fr. VIII, 514.
 - microscopicus Crouan = *Boudiera microscopica* Cooke. VIII, 513.
 - microspermus Speg. = *Ascobolus viridis* Curr. *subsp.* VIII, 519.
 - microsporus Berk. et Br. = *Ascophanus microsporus* Phill. VIII, 528.
 - miniatus Crouan = *Barlæa miniata* Crouan. VIII, 111.
 - miniatus Preuss. = *Ascophanus miniatus* Sacc. VIII, 535.
 - nitidus Fuck. = *Ascophanus nitidus* Sacc. (*non Speg.*) VIII, 529.
 - niveus Fuck. = *Ryparobius niveus* Sacc. VIII, 544.
 - niveus Quél. = *Boudiera nivea* Sacc. VIII, 513.
 - ochraceus Crouan = *Ascophanus ochraceus* Boud. VIII, 531.
 - papillatus Wallr. = *Lasiobolus equinus* Karst. VIII, 536.
 - Pelletieri Crouan = *Ryparobius Pelletieri* Sacc. VIII, 542.
 - Persoonii Crouan = *Barlæa Persoonii* Crouan. VIII, 116.
 - pilosus Fr. = *Lasiobolus equinus* Karst. *subsp.* VIII, 536.
 - polysporus Auersw = *Ryparobius crustaceus* Rehm. VIII, 539.
 - porphyrosporus Fr. = *Dasyobolus porphyrosporus* Sacc. XI, 421.
 - pulcherrimus Crouan = *Lachnea pulcherrima* Cooke. VIII, 181.
 - punctiformis Karst. = *Ascophanus punctiformis* Sacc. VIII, 532.
 - raripilus Phill. = *Lasiobolus raripilus* Sacc. VIII, 537.
 - ruber Quél. = *Lasiobolus ruber* Sacc. VIII, 537.
 - sexdecimsporus Crouan = *Ryparobius sexdecimsporus* Sacc. VIII, 541.
 - Solms-Laubachii Rabh. = *Ryparobius Pelletieri* Sacc. VIII, 542.
 - testaceus Moug. = *Ascophanus testaceus* Phill. VIII, 535.

- Ascobolus tetrasporus** Fuck. = *Humaria tetraspora* Fuck. VIII, 121.
- *Trifolii* Biv. = *Pseudopeziza Trifolii* Fuck. VIII, 723.
 - *versicolor* Karst. = *Saccobolus versicolor* Karst. VIII, 525.
 - *viridis* Boud. = *Ascobolus atro-fuscus* Phill. et Plowr. VIII, 520.
- Ascochyta Aceris** Lib. = *Phleospora Aceris* Sacc. III, 577.
- *Aceris* Lib. = *Phleospora Aceris* Sacc. III, 577.
 - *Aceris* Sacc. (*nec* Lib.) *Phyllosticta Aceris* Sacc. III, 14.
 - *Æsculi* Lib. = *Septoria Æsculi* West. III, 479.
 - *Armoraciæ* Fuck. = *Sphærella?* *Armoraciæ* Oud. I, 537.
 - *Arniciæ* Fuck. p. p. = *Septoria Arniciæ* Fuck. III, 548.
 - *bacteriiformis* Pass. = *Phyllosticta bacteriiformis* Sacc. III, 34.
 - *Betulæ* Lib. = *Septoria Betulæ* West. III, 505.
 - *Brunaudiana* Sacc. = *Ascochyta Aucubæ* Sacc. et Speg. *var.* III, 389.
 - *Calamagrostidis* Lib. = *Septoria Calamagrostidis* Sacc. X, 535.
 - *Cannabis* Lasch = *Septoria Cannabis* Sacc. III, 557.
 - *Caricis* Fuck. = *Phyllosticta Caricis* Sacc. III, 61.
 - *caulium* Lib. = *Phlyctæna vagabunda* Desm. III, 594.
 - *Chelidonii* Lib. = *Septoria Chelidonii* Desm. III, 521.
 - *ciliolata* Sacc. = *Ascochyta graminicola* Sacc. *var.* III, 407.
 - *Cytisi* Lib. = *Phyllosticta coniothyrioides* Sacc. X, 104.
 - *Ebuli* Fuck. = *Phyllosticta Ebuli* Sacc. III, 57.
 - *effusa* Lib. = *Septoria effusa* Desm. III, 489 et X, 352.
 - *evonymella* Sacc. = *Ascochyta vicina* Sacc. *var.* III, 404.
 - *Evonymi* Oud. (*non* Pass.) = *Ascochyta Oudemansii* Sacc. et Syd. XIV, 947.
 - *Fagopyri* Bres. (*non* Thüm. et B.) = *Ascochyta Bresadolæ* Sacc. et Syd. XIV, 948.
 - *Fragariæ* Lib. = *Septoria Fragariæ* Desm. III, 511.
 - *Fraxini* Lib. = *Dothiorella Fraxini* Sacc. XI, 505.
 - *Galeopsidis* Lasch. = *Septoria Galeopsidis* West, III, 539.
 - *Grossulariæ* Lib. = *Septoria Grossulariæ* West. III, 491.
 - *Heraclei* Lib. = *Septoria Heraclei* Desm. III, 528.
 - *Hippocastani* Lib. = *Diplodina Hippocastani* Sacc. X, 313.
 - *Holei* Sacc. = *Ascochyta graminicola* Sacc. *var.* III, 407.
 - *Julibrissin Tassi* = *Ascochyta Saccardiana* Tassi. XIV, 944.
 - *Medicaginis* Fuck. = *Phyllosticta Medicaginis* Sacc. III, 42.
 - *Menyanthes* Lib. = *Septoria Menyanthes* Desm. III, 532.
 - *Oreoselini* Lasch = *Septoria Oreoselini* Sacc. III, 528.
 - *Pallor* Berk. = *Phyllosticta Pallor* Oud. X, 109.
 - *Plantaginis* Ces. = *Septoria Plantaginis* Sacc. III, 554.
 - *Pulmonariæ* Fuck. = *Phyllosticta Pulmonariæ* Sacc. III, 56.
 - *Ranunculi* Fuck. = *Phyllosticta Ranunculi* Sacc. III, 37.
 - *Ribis* Lib. = *Septoria Ribis* Desm. III, 491.
 - *Rosarum* Lib. = ? *Septoria Rosæ* Desm. III, 485.
 - *Ruborum* Lib. = ? *Rhabdospora ramealis* Sacc. III, 580.
 - *Salicifoliæ* Trel. = *Septoria Salicifoliæ* Berl. et Vogl. X, 352.
 - *Saponariæ* Fuck. = ? *Phyllosticta Saponariæ* Sacc. III, 43.
 - *Scabiosæ* Rabh. = *Septoria scabiosicola* Desm. III, 553.
 - *Sedi* Lib. = *Septoria Sedi* West. III, 527.
 - *Sii* Lasch. = *Septoria Sii* Rob. et Desm. III, 529.

- Ascochyta Smilacis** Ell. et Mart. = *Stagonospora Smilacis* Sacc. III, 450.
- stipata Lib. = *Septoria stipata* Sacc. X, 352.
 - strobilina Lib. = *Dothiorella strobilina* Sacc. X, 233.
 - Tweediana Wint. = *Ascochyta Winteri* Sacc. III, 391.
 - Viciæ Lib. = *Phyllosticta Viciæ* Cooke, III, 43.
 - Viciæ Trail (*non Lib.*) = *Ascochyta viciicola* Sacc. X, 303.
 - Virgaureæ Lib. = *Septoria Virgaureæ* Desm. III, 546.
- Ascococcus Mendesii** V. Tiegh. = *Leuconostoc mesenterioides* V. Tiegh. VIII, 1052.
- mesenterioides Cienk. = *Leuconostoc mesenterioides* V. Tiegh. VIII, 1052.
- Ascomyces alutaceus** Thüm. = *Taphrina alutacea* Sacc. VIII, 815.
- anomalus Ell. = *Exoascus anomalus* Sacc. VIII, 820.
 - aureus Magn. = *Taphrina aurea* Fr. VIII, 812.
 - Betulæ Magn. = *Exoascus Betulæ* Fuck. VIII, 818.
 - bullatus Berk. = *Exoascus bullatus* Fuck. VIII, 817.
 - cærulescens Desm. et Mont. = *Taphrina cærulescens* Tul. VIII, 814.
 - deformans Berk. = *Exoascus deformans* Fuck. VIII, 816.
 - extensus Peck = *Taphrina extensa* Sacc. VIII, 815.
 - fulgens Cooke et Harkn. = *Exoascus fulgens* Sacc. VIII, 820.
 - lethifer Peck = *Taphrina lethifera* Sacc. X, 67.
 - polysporus Sorok. = *Taphrina polyspora* Johans. VIII, 813.
 - Potentillæ Phill. = *Exoascus Potentillæ* Sacc. VIII, 819.
 - Quercus Cooke = *Taphrina Quercus* Sacc. VIII, 814.
 - rubro-brunneus Peck = *Taphrina rubro-brunnea* Sacc. X, 67.
 - Tosquinetii West. = *Taphrina Sadebeckii* Johans. VIII, 816.
 - Tosquinetii West. p. p. = *Exoascus alnitorquus* Sadeb. VIII, 817.
 - Trientalis Berk. = *Tuburcinia Trientalis* Berk. et Br. *conid.* VII, 507.
 - turgidus Phill. = *Exoascus turgidus* Sadeb. VIII, 818.
- Ascomycetella aurantiaca** Ell. et Mart. = *Leptophyma aurantiacum* Sacc. VIII, 844.
- Ascophanus Boudieri** Renny et Phill. = *Cubonia Boudieri* Sacc. VIII, 528.
- ciliatus Boud. = *Lasiobolus equinus* Karst. *subsp.* VIII, 536.
 - granulatus Speg. = *Humaria granulata* Bull. VIII, 129.
 - nitidus Speg. (*non Fuck.*) = *Ascophanus ochraceus* Boud. VIII, 531.
 - oligoascos Heim. = *Ryparobius oligoascos* Sacc. X, 33.
 - papillatus Boud. = *Lasiobolus equinus* Karst. VIII, 536.
 - pilosus Boud. = *Lasiobolus equinus* Karst. *subsp.* VIII, 536.
 - ryparobioides Heim. = *Ryparobius ascophanoides* Sacc. X, 33.
 - sexdecimsporus Boud. = *Ryparobius sexdecimsporus* Sacc. VIII, 541.
- Ascophora amœna** Preuss = *Helicostylum elegans* Corda. VII, 209.
- Candelabrum Corda = *Mucor Candelabrum* Berl. et De Toni VII, 201.
 - Cesatii Coem. = *Pilaira anomala* Schroet. VII, 188.
 - chalybea Dur. et M. = *Spinellus fusiger* V. Tiegh. VII, 206.
 - cinerea Preuss = *Mucor cinereus* Berl. et De Toni VII, 204.
 - Coëmansi Bon. = *Rhizopus nigricans* Ehrb. VII, 212.
 - Cordana Bon. = *Rhizopus nigricans* Ehrb. VII, 212.
 - de Baryi Bon. = *Mucor de Baryi* Berl. et De Toni. VII, 195.
 - elegans Corda = *Thamnidium elegans* Link. VII, 211.
 - Floræ Corda = *Mucor Floræ* Berl. et De Toni VII, 200.
 - fructicola Corda = *Rhizopus?* fructicola Berl. et De Toni. VII, 214.

Ascophora fuliginosa Bon. = *Mucor fuliginosus* Berl. et De Toni. VII, 198.

- fungicola Corda = *Mucor fungicola* Berl. et De Toni. VII, 197.
- fusca Berk. et C. = *Mucor fuscus* Berl. et De Toni. VII, 204.
- glauca Corda = *Mucor glaucus* Berl. et De Toni. VII, 197.
- Himantia Rehm = *Sphaerella* Himantia Karst. Add. 85.
- Mucedo Tode = *Rhizopus nigricans* Ehrb. VII, 212.
- nigrescens Handb. (*non Schum.*) = *Mucor nigro-punctatus* Berl. et De Toni. VII, 202.
- Nucum Corda = *Mucor Nucum* Berl. et De Toni. VII, 199.
- pulchra Preuss = *Thamnidium elegans* Link. VII, 200.
- Rhizopogonis Corda = *Mucor Rhizopogonis* Berl. et De Toni. VII, 200.
- stercorea Corda = *Mucor stercoreus* Link. VII, 191.
- subtilis Corda = *Mucor subtilis* Berl. et De Toni. VII, 201.

Ascospora Ægopodii Fr. = *Stigmatea Ægopodii* Oud. I, 545.

- Ægopodii Thüm. = *Septoria Podagrariæ* Lasch. III, 529
- Arundinis Mont. = *Septoria Arundinis* Sacc. III, 564.
- Aspodeli Mont. = *Stagonospora Aspodeli* Sacc. III, 451.
- Asteroma Fr. Fuck. = *Sphaerella Asteroma* Karst. I, 523.
- aterrima Lév. = *Placosphaeria aterrima* Sacc. III, 246.
- Beijerinckii Vuill. = *Asterula Beijerinckii* Vuill. (Sacc.). IX, 376.
- brunneola Fr. = *Sphaerella brunneola* Cooke. I, 523.
- Campanulæ Lév. = *Septoria Campanulæ* Sacc. III, 544.
- carpinea Fr. = *Læstadia carpinea* Sacc. I, 426.
- crateriformis Dur. et Mont. = *Macrophoma crateriformis* Berl. et Vogl. X, 203.
- crateriformis Dur. et Mont. = *Septoria crateriformis* Sacc. III, 496.
- Dentariæ Fuck. = *Phoma Dentariæ* Sacc. III, 119.
- ? dothieoides Mont. = *Placosphaeria dothideoides* Sacc. III, 246.
- erythrostoma Dur. et Mont. = *Septoria erythrostoma* Sacc. III, 496.
- ficicola Lév. = *Placosphaeria ficicola* Sacc. III, 246.
- Himantia Rehm = *Sphaerella* Himantia Karst. Addit. 85.
- Holoschoeni Mont. = *Septoria Holoschoeni* Pass. III, 568.
- Mali Fuck. = *Læstadia Mali* Sacc. I, 430.
- microscopica Niessl = *Læstadia microscopica* Berl. et Vogl. IX, 583.
- nitida Lév. = *Placosphaeria* ? nitida Sacc. III, 246.
- Ostruthii Fr. = *Stigmatea Ostruthii* Oud. I, 545.
- Pisi Fuck. = *Ascochyta Pisi* Lib. III, 397 et IX, 523.
- Podophylli Curt. = *Phyllosticta Podophylli* Wint. III, 55.
- pulverulenta Riess. = *Thecopsora areolata* Magn. VII, 764.
- Scolopendrii Fuck. = *Uredo Scolopendrii* Schröt. VII, 860.
- Solierii Mont. = *Macrophoma Solierii* Berl. et Vogl. X, 202.
- sordidula Lév. = *Septoria sordidula* Sacc. III, 548.

Ascosporium bullatum Berk. = *Exoascus bullatus* Fuck. VIII, 817.

- deformans Berk. = *Exoascus deformans* Fuck. VIII, 816.

Ascostroma Bon. = *Ramularia* et *Ustulina* Tul.

Ascotricha brunnea Bon. = *Rosellinia brunnea* Bon. I, 277.

- prorumpens Bon. = *Amphisphaeria* ? prorumpens Sacc. I, 730.
- prorumpens Bon. = *Rosellinia prorumpens* Bon. I, 277.
- pulverulenta Bon. = *Rosellinia pulverulenta* Bon. I, 277.

Ascoxyta quercina Lib. = *Pseudovalsa longipes* Sacc. II, 136.

- Ascozonus** Crouani Renny = *Ryparobius* Crouani Phill. VIII, 543.
- cunicularis Renny = *Ryparobius* argenteus Berk. et Br. VIII, 543.
 - Leveilleanus Renny = *Ryparobius* Leveilleanus Phill. VIII, 544.
 - parvisporus Renny = *Ryparobius* parvisporus Phill. VIII, 544.
 - subhirtus Renny = *Ryparobius* subhirtus Phill. VIII, 543.
 - Woolhopensis Renny = *Ryparobius* Woolhopensis Berk. et Br. VIII, 543.
- Aseroë** actinobola Corda = *Aseroë* rubra La Bill. VII, 25.
- Calathiscus Schlech. = *Calathiscus* Sepia Mont. VII, 24.
 - multiradiata Zoll. = ? *Aseroë* Junghuhnii Schech. VII, 25.
 - pentactina Endl. = *Aseroë* rubra La Bill. VII, 25.
 - viridis Berk. = *Aseroë* Hookeri Berk. VII, 26.
- Aserophallus** cruciatus Lepr. et Mont. = *Anthurus*? cruciatus E. Fisch. VII, 23.
- Aspergillus** aureus Berk. = *Nematogonium* aureum Berk. IV, 170.
- Bellemontii Mont. = *Sporodinia* Bellemontii Berl. et De Toni. VII, 207.
 - dubius B. et Br. = *Sterigmatocystis* dubia Sacc. IV, 72.
 - elegans Gasper. = *Sterigmatocystis* elegans Sacc. X, 525.
 - fulvus Mont. = *Sterigmatocystis* fulva Sacc. IV, 74.
 - glaucus, var. repens Corda = *Aspergillus* repens Sacc. IV, 64.
 - globosus Link = *Sporodinia* Aspergillus Schröt. VII, 207.
 - laneus Link = *Botrytis* lanea Sacc. IV, 136.
 - laneus Schw. = *Rhinotrichum* Curtisii Berk. IV, 93.
 - maximus Link = *Sporodinia* Aspergillus Schröt. VII, 207.
 - mucoroideus Cooke (nec Corda) = *Aspergillus* Cookei Sacc. IV, 71.
 - niger V. Thieg. = *Sterigmatocystis* nigra V. Thieg. IV, 75.
 - ochraceus Willh. = *Sterigmatocystis* ochracea V. Tiegh. X, 527.
 - olivaceus Delacr. (non Preuss) = *Aspergillus* Delacroixii Sacc. et Syd. XIV, 1044.
 - olivascens Sacc. = *Aspergillus* glaucus Link, var. IV, 64.
 - ovalispermus Link = *Aspergillus* oosporus Wallr. IV, 68.
 - penicillatus Grev. = *Briarea* elegans Sturm. IV, 85.
 - phæocephalus Dur. et Mont = *Sterigmatocystis* phæocephala Sacc. IV, 76.
 - Pouchetii Mont. = *Sporodinia* Pouchetii Berl. et De Toni. VII, 207.
 - quadrifidus Link = *Botrytis* ramosa Pers. IV, 133.
 - Rehmii Zuk. = *Sterigmatocystis* Rehmii Sacc. XI, 593.
 - simplex Pers. = *Penicillium* glaucum Link. IV, 78.
 - sterigmatophorus Sacc. = *Sterigmatocystis* italica Sacc. IV, 72.
 - subfuscus J.-Olsen = *Sterigmatocystis* subfusca Sacc. X, 526.
 - Ustilago G. de Beck = *Sterigmatocystis* Ustilago Sacc. X, 526.
 - variabilis Gasper. = *Sterigmatocystis* variabilis Sacc. X, 525.
 - violaceo-fuscus Gasper. = *Sterigmatocystis* violaceo-fusca Sacc. X, 526.
- Asporotrichum** Link = *Sporotrichum* Link (?).
- Asterella** erysiphoides Ell. et Mart. = *Asterella* patelloides E. et M. (Sacc.). IX, 394.
- Asteridium** bambusellum Speg. = *Zukalia* bambusella Speg. (Sacc.). IX, 434.
- clavisporum Speg. = *Zukalia* clavispora Speg. (Sacc.). IX, 433.
 - coronatum Speg. = *Zukalia* coronata Speg. (Sacc.). IX, 433.
 - dimerosporoides Speg. = *Zukalia* dimerosporoides Speg. (Sacc.) IX, 434.
 - dispersum Speg. = *Zukalia* dispersa Speg. (Sacc.) IX, 433.
 - erysiphoides Speg. = *Zukalia* erysiphoides Speg. (Sacc.) IX, 432.
- Asterina** Alsophilæ Cooke et Mass. = *Asterella* Alsophilæ C. et M. (Sacc.) IX, 399.

- Asterina angulata** Desm. = *Asteroma angulatum* Desm. III, 209.
- Bignonix Ell. et Ev. = *Asterella Bignonix* Ell. et Ev. (Sacc.). IX, 393.
 - capnoides Ell. = *Asterella capnoides* Ell. (Sacc.). IX, 398.
 - carnea Ell. et Mart. = *Asterella carnea* Ell. et M. (Sacc.). IX, 393.
 - Celastri Ell. et K. = *Asteridium?* Celastri E. et K. (Sacc.). IX, 436.
 - Chamænerii Rostr. = *Asterella Chamænerii* Rostr. (Sacc.). IX, 399.
 - clavuligera Cooke = *Asterella clavuligera* Cooke (Sacc.). IX, 397.
 - concentrica Cooke = *Asterula concentrica* Cooke (Sacc.) IX, 377.
 - confluens Pat. = *Asterella?* confluens Pat. (Sacc.). IX, 397.
 - dichænoides Cooke = *Asterella dichænoides* Cooke (Sacc.). IX, 398.
 - discoidea Ell. = *Asterella discoidea* Ell. (Sacc.). IX, 395
 - Dodonæi Pass. = *Asterella Dodonæi* Pass. (Sacc.). IX, 399.
 - erysiphoides E. et M. = *Asterella patelloides* E. et M. IX, 394.
 - Eugeniæ Thüm. (*non* Mont.) = *Dothidella* Eugeniæ Berl. et Vogl. IX, 1038.
 - flexuosa Wint. = *Asterella flexuosa* Wint. (Sacc.). XI, 256.
 - furcata Pat. = *Asterella furcata* Pat. (Sacc.). IX, 400.
 - Gaultleriæ Curt. = *Asterella Gaultleriæ* Curt. (Sacc.). IX, 394.
 - graminicola Ell. et Ev. = *Asterella* graminicola Ell. et Ev. (Sacc.). XI, 257.
 - Hederæ Desm. = *Asteroma Hederæ* Quest. XI, 502.
 - Hellebori Rehm = *Asterella Hellebori* Rehm (Sacc.). IX, 398.
 - Himantia Sacc. = *Sphærella* Himantia Karst. Add. 85.
 - Ilicis Ell. = *Microphyma Ilicis* Speg. VIII, 844.
 - infuscans Wint. = *Asterella infuscans* Wint. (Sacc.). IX, 394.
 - intricata Ell. et Mart. = *Asterella intricata* E. et M. (Sacc.). IX, 395.
 - juniperina Cooke = *Asteridium juniperinum* Cooke (Sacc.). IX, 436.
 - Karstenii Starb. = *Asterella Karstenii* Starb. (Sacc.). IX, 399.
 - lepidigena Ell. = *Asteridium lepidigenum* Ell. (Sacc.). IX, 436.
 - lepidigenoides Ell. et Ev. = *Asteridium lepidigenoides* Ell. et Ev. (Sacc.). IX, 435.
 - Lindigii Pat. = *Asterella Lindigii* Pat. (Sacc.). IX, 400.
 - maculæformis Cooke = *Asterula maculæformis* Cooke (Sacc.). IX, 376.
 - megalospora B. et C. (*et non*) = *Asterina cubensis* Sacc. et Syd. XIV, 698.
 - melioloides B. et C. = *Dimerosporium Baccharidis* B. et C. I, 53 et II, 4.
 - melioloides Berk. et C. = *Dimerosporium melioloides* Ell. IX, 402.
 - myocoproides Sacc. et Berl. = *Asterula myocoproides* Sacc. et Berl. IX, 376.
 - nuda Peck = *Asterella nuda* Peck (Sacc.). IX, 397.
 - oleina Cooke = *Asterella oleina* Cooke (Sacc.). IX, 396.
 - patelloides Ell. et Mart. = *Asterella patelloides* E. et M. (Sacc.). IX, 394.
 - paupercula Ell. et Ev. = *Asterella paupercula* E. et E. (Sacc.). IX, 396.
 - Pearsoni Ell. et Ev. = *Asterella Pearsoni* E. et E. (Sacc.). IX, 395.
 - penicillata Pat. = *Asterella penicillata* Pat. (Sacc.). XI, 257.
 - peribebuyensis Speg. = *Asterella peribebuyensis* Speg. (Sacc.). IX, 400.
 - phæostroma Cooke = *Asterella phæostroma* Cooke (Sacc.). IX, 396.
 - Plantaginis Ell. = *Asterella Plantaginis* Ell. (Sacc.). IX, 398.
 - pseudocuticulosa Wint. = *Asterella pseudocuticulosa* Wint. (Sacc.). IX, 396.

- Asterina** *purpurea* Ell. et Mart. = *Asteridium* *purpureum* E. et M. (Sacc.). IX, 436.
- *pustulata* Ell. = *Asterella* *pustulata* Ell. (Sacc.). IX, 395.
 - *Pyracanthæ* Desm. = *Asteroma* *Pyracanthæ* Desm. III, 206.
 - *quercigena* Cooke = *Asterula* *quercigena* Cooke (Sacc.). IX, 376.
 - *ramularis* Ell. = *Asterula* *ramularis* Ell. (Sacc.). IX, 375.
 - *reptans* Berk. et C. = *Trichopeltis* *reptans* Speg. IX, 1068.
 - *Scabiosæ* Richon = *Asteridium* *Scabiosæ* Rich. (Sacc.). IX, 437.
 - *setulosa* Pat. = *Asterella* *setulosa* Pat. (Sacc.). IX, 396.
 - *sphærelloides* Ell. et Ev. = *Asterina* *Ellisii* Sacc. et Syd. XIV, 693.
 - *stomatophora* Ell. et Mart. = *Asterella* *stomatophora* E. et M. (Sacc.). IX, 394.
 - *subcuticulosa* Cooke = *Asterella* *subcuticulosa* Cooke (Sacc.). IX, 397.
 - *subcyanea* Ell. = *Asterella* *subcyanea* Ell. (Sacc.). IX, 395.
 - *umbonata* Desm. = *Asteroma* *umbonatum* Desm. III, 207.
 - *Viburni* Pat. = *Asteridium* *Viburni* Pat. (Sacc.). IX, 435.
 - *Xerophylli* Ell. = *Asteridium* *Xerophylli* Ell. (Sacc.). IX, 437.
- Asterinula** *Dearnessii* Ell. et Ev. = *Leptothyrella* *Dearnessii* Sacc. XI, 557.
- *Langloisii* Ell. et Ev. = *Leptothyrella* *Langloisii* Sacc. X, 426.
- Asteroma** *Alchemillæ* Grev. = *Venturia* *Alchemillæ* B. et Br. I, 593.
- *Angelicæ* Fr. = *Phyllachora* *Angelicæ* Fuck. II, 615.
 - *atramentarium* Fuck. = *Asteroma* *Fuckelii* Sacc. III, 202.
 - *atratum* Chev = *Puccinia* *Virgaureæ* Lib. VII, 679.
 - *Bupleuri* Thüm. = *Asteroma* *Thümeni* Sacc. III, 210.
 - *Calvadosii* Desm. = *Phæosphærella* *Juncaginearum* Sacc. XI, 312.
 - *Cerasi-Cooke* = *Asteroma* *cerasicolum* Sacc. III, 202.
 - *corallinum* Mont. = *Meliola* *corallina* Mont. I, 62.
 - *Fraxini* DC. = *Cercospora* *Fraxini* Sacc. IV, 471.
 - *gallicolum* Grog. (*non* Desm.) = *Asteroma* *Grognoti* Sacc. et Syd. XIV, 904.
 - *Guepini* Mont. = *Actinonema* *Guepini* Sacc. III, 409.
 - *Himantia* Fr. = *Sphærella* *Himantia* Karst. Addit. 85.
 - *ivæcolum* Ell. et Ev. = ? *Asteroma* *infuscans* Ell. et Ev. XIV, 902.
 - *Juncaginearum* Rabh. = *Phæosphærella* *Juncaginearum* Sacc. XI, 312.
 - *Labecula* Mont. = *Asterina* *Labecula* Mont. (Sacc.). I, 44.
 - *Labes* Berk. = *Marsonia* *Populi* Sacc. III, 767
 - *maculare* Fuck. = *Asteroma* *Fuckelii* Sacc. III, 210.
 - *melænum* Niessl = *Asterina* *melæna* Sacc. I, 48.
 - *Padi* DC. = *Actinonema* *Padi* Fr. III, 409.
 - *parmelioides* Desm. = *Trabutia* *quercina* Sacc. et Rg. I, 449.
 - *Phyteumæ* DC. = *Euryachora* *stellaris* Fuck. II, 625.
 - *Polygonati* DC. = *Asteroma* *reticulatum* Chev. III, 214.
 - *Populi* Desm. = ? *Asteroma* *Populorum* Fuck. III, 208.
 - *Prunellæ* Purt. = ? *Asteroma* *Brunellæ* All. XIV, 903.
 - *radiosum* Fr. = *Actinonema* *Rosæ* Fr. III, 408.
 - *Robergii* Desm. = ? *Asteroma* *dubium* All. XIV, 901.
 - *Rosæ* Lib. = *Actinonema* *Rosæ* Fr. III, 408.
 - *Roumegueri* J. Kunze = *Asteroma* *Bupleuri* Sacc. et Rg. III, 211.
 - *Rubiacearum* Lév. = *Actinonema* *Rubiacearum* Sacc. III, 409.
 - *Silenes* Niessl = *Asterina* *Silenes* Sacc. I, 47.
 - *Tiliæ* Rud. = *Asteroma* *vagans* Desm. III, 204.

- Asteroma** Ulmi Grev. = *Piggotia* astroidea B. et Br. III, 637.
 — Uvariæ Lév. = *Actinonema* Uvariæ Sacc. III, 410.
- Asterophora** agaricoides Fr. = *Nyctalis* asterophora Fr. V, 501.
 — lycoperdoides Ditm. = *Asterophora* agaricola Corda. IV, 148.
 — lycoperdoides Ditm. = *Nyctalis* asterophora Fr. V, 501.
 — lycoperdoides Fr. = *Asterophora* agaricicola Corda. IV, 148.
 — nauseosa Weinm. = *Nyctalis* nauseosa Fr. V, 501.
 — physaroides Fr. = *Asterophora* agaricola Corda. IV, 148.
- Asterosporium** Ravenelii Farl. = *Triposporium* Ravenelii Cooke. IV, 555.
- Asterothecium** strigosum Wallr. = *Stephanoma* strigosum Wallr. IV, 754.
- Asterotrichum** Ditmari Bon. = *Asterophora* agaricola Corda. IV, 148.
 — griseum Bon. = *Asterophora* grisea Sacc. IV, 149.
- Astoma** Gray = *Sclerotium* Tode.
- Astrycum** Raf. = *Actigea* Raf.
- Athelia** bombacina Pers. = *Sporotrichum*? bombacinum Link. IV, 111.
 — byssoidea Pers. = ? *Coniophora* byssoidea Fr. VI, 652.
 — epiphylla Pers. = *Hypochnus* centrifugus Wallr. VI, 654.
 — ochracea Pers. = *Corticium* radiosum Fr. VI, 611.
 — Pellicula Chev. = ? *Corticium* Pellicula Karst. VI, 630.
 — scirpina Thüm. = *Corticium* scirpinum Wint. VI, 630.
 — strigosa Dub. = ? *Hypochnus* strigosus Wallr. VI, 660.
 — strigosa Pers. = ? *Hypochnus* strigosus Wallr. VI, 660.
 — Taxi Pers. = *Stereum* areolatum Fr. VI, 572.
 — Typhæ Pers. = *Corticium* Typhæ Fuck. VI, 640.
- Atomospora** Penz. et Sacc. (non Cooke) = *Phoma* atomoides Penz. et Sacc. III, 160.
- Atractium** olivaceum Schm. = *Harpographium* olivaceum Sacc. IV, 620.
 — rigidum Bon. = *Epidochium* rigidum Sacc. IV, 748.
 — Stilbaster Link = *Atractium* gelatinosum Sacc. IV, 599.
- Atractodorus** Kl. = *Fusarium* Link.
- Auerswaldia** bambusicola Speg. = *Hypoxyylon* bambusicolum Speg. XIV, 511.
 — lagenaria Rabh. = *Melanospora* lagenaria Fuck. II, 461.
- Aulographum** acicolum Harkn. = *Lembosia* acicola Sacc. IX, 1107.
 — amplum B. et Br. = *Glonium* amplum Duby. II, 737.
 — cæspitosum E. et E. = *Lembosia* hysterioides Sacc. et Syd. XIV, 715.
 — lirelliforme Cooke = *Lembosia* lirelliformis Sacc. IX, 1108.
 — Lituræ Cooke = *Lembosia* Lituræ Sacc. IX, 1106.
 — lucens Harkn. = *Lembosia* lucens Sacc. IX, 1107.
 — quercinum Ell. et Mart. = *Lembosia* quercina Tr. et Ear. XIV, 714.
- Auricularia** aurantiaca Sow. = *Phlebia* radiata Fr. VI, 498.
 — Carteri Berk. = *Auricularia* epitricha Berk. XI, 143.
 — cornea Ehrb. = *Hirneola* cornea Fr. VI, 768.
 — corrugata Sow. = *Auricularia* mesenterica Fr. VI, 762.
 — corticalis Bull. = *Peniophora* quercina Cooke. VI, 641.
 — elegans Sow. = *Thelephora* elegans Fr. VI, 547.
 — ferruginea Bull. = *Stereum* ferrugineum Fr. VI, 565.
 — Lesueurii Bory = *Hirneola* auriformis Fr. VI, 765.
 — papyrina Bull. = *Merulius* Corium Fr. VI, 413.
 — persistens Sow. = *Stereum* purpureum Pers. VI, 563.
 — phosphorea Sow. = *Corticium* cæruleum Fr. VI, 614.

Auricularia Phylacteris Bull. = *Thelephora* biennis Fr. VI, 537.

- polytricha Sacc. = *Hirneola* polytricha Mont. VI, 766.
- pulverulenta Sow. = *Coniophora* membranacea DC. VI, 649.
- reflexa Bull. = *Stereum* hirsutum Fr. VI, 563.
- reflexa Bull. = *Stereum* purpureum Pers. VI, 563.
- reticulata Fr. = *Glæoporus* conchoides Mont. VI, 403.
- sambucina Mart. = *Hirneola* Auricula-Judæ Berk. VI, 766.
- tabacina Sow. = *Hymenochæte* tabacina Lév. VI, 590.
- tremelloides Bull. = *Auricularia* mesenterica Fr. VI, 762.
- tremelloides Schw. = *Phlebia* tremelloides Berk. et Curt. VI, 500.
- venulosa Fr. = *Auricularia* Vespertilio Fr. *subsp.* VI, 763.

Azosma Punctum Laer. = *Scolecotrichum* Graminis Fuck. IV, 348.

Aylographum Lib. = *Aulographum* (Lib.) Sacc.

Bacillus aceti Schröt. = *Bacterium* aceti Lanzi. VIII, 1021.

- aceticus Flueg. = *Bacterium* aceti Lanzi. VIII, 1021.
- æruginosus Trev. = *Bacillus* pyocyaneus Zopf. VIII, 961.
- æthilicus Fitz. = *Bacillus* Fitzianus Zopf. VIII, 965.
- albus cadaveris Strassm. = *Bacillus* Strassmanni Trev. VIII, 970.
- allantoides Klein = *Bacterium* allantoides Trev. VIII, 1023.
- alvei Ches. et Cheyn. = *Cornilia* alvei Trev. VIII, 998.
- amyliivorus Drev. (*in Syll.*) = *Micrococcus* amyliivorus Burr. VIII, 984.
- Amylobacter V. Tiegh. = *Clostridium* butyricum Prazm. VIII, 103.
- arborescens Edingt. = *Nocardia* arborescens Trev. VIII, 923.
- Balbianii Trev. = *Bacterium* Balbianii Billett. VIII, 1025.
- Bizzozerianus Trev. = *Bacillus* epidermidis Bord. VIII, 967.
- butyricus Hueppe = *Clostridium* Hueppei Trev. VIII, 1003.
- capsulatus pneumonicus Banti = *Klebsiella* Bantii Trev. VIII, 1029.
- capsulatus putrificus Banti = *Klebsiella* putrifica Trev. VIII, 1031.
- capsulatus septicus Banti = *Klebsiella* septica Trev. VIII, 1031.
- caucasicus Schröt. = *Pacinia* caucasica Trev. VIII, 1017.
- Caviæ Trev. = *Pasteurella* Caviæ Trev. VIII, 996.
- Chauvæi Arloing Corn. et Thom. *Clostridium* Feseri Trev. VIII, 1004.
- cholerae-gallarum Flueg. = *Pasteurella* cholerae-gallarum Trev. VIII, 996.
- citreus cadaveris Strassm. = *Bacillus* Streeckeri Trev. VIII, 970.
- claviformis Doyen = *Bacillus* Doyeni Trev. VIII, 949.
- cœruleo-viridis Trev. = *Bacterium* cœruleo-viride Trev. (Sacc.). VIII, 1087.
- coprocinus Trev. = *Bacillus* similis Schröt. VIII, 953.
- coprogenes foetidus Flueg. = *Bacillus* Schottelii Trev. VIII, 960.
- coprogenes parvus Flueg. = *Bacillus* Bienstockii Schröt. VIII, 954.
- crassus sputigenus Kreib. = *Klebsiella* crassa Trev. VIII, 1030.
- diaphthirus Trev. = *Bacillus* albuminis Schröt. VIII, 955.
- diphtheriæ Klebs = *Pacinia* Loeffleri Trev. VIII, 1016.
- Ehrenbergii Trev. = *Bacterium* Ehrenbergii Trev. VIII, 1022.
- Enchelys Trev. = *Bacterium* Enchelys Ehrb. VIII, 1023.
- enteritidis Gært. = *Klebsiella* enteritidis Trev. VIII, 1032.
- erythræus Trev. = *Bacillus* lateritius Adam. et Wichm. VIII, 987.

- Bacillus filiformis** Trev. = *Cornilia filiformis* Trev. VIII, 1001.
- fluidificans parvus Magg. = *Bacillus fluidificans* Trev. VIII, 969.
 - fluidificans tardissimus Magg. = *Bacillus tardissimus* Trev. VIII, 967.
 - fluorescens Trev. = *Bacillus viridi-luteus* Trev. VIII, 979.
 - fluorescens liquefaciens Flueg. = *Bacillus viridi-luteus* Trev. VIII, 979.
 - fluorescens putidus Flug. = *Bacillus putidus* Trev. VIII, 980.
 - foetidus ozenæ Hajek = *Bacillus Hajeki* Trev. VIII, 961.
 - fuscus Flueg. = *Bacillus brunneus* Schröt. VIII, 978.
 - gallinarum Klein = *Pasteurella Kleinii* Trev. VIII, 996.
 - geniculatus Trev. = *Bacillus gonatodes* Trev. VIII, 964.
 - griseus Trev. = *Bacterium griseum* Warm. VIII, 1024.
 - gummis Trev. = *Bacterium putredinis* Dav. VIII, 1025.
 - Hansenii Rasm. = *Cornilia Hansenii* Trev. VIII, 1001.
 - indicus ruber Flueg = *Bacillus indicus* Trev. VIII, 959.
 - indigogenus Alvar. = *Klebsiella indigogena* Trev. VIII, 1033.
 - inflatus A. Koch = *Clostridium inflatum* Trev. VIII, 1004.
 - janthinus Flueg. = *Bacillus violaceus* Schröt. VIII, 978.
 - leptosporus L. Klein = *Bacillus leptosporus* Trev. VIII, 975.
 - Lineola Trev. = *Bacterium Lineola* Cohn. VIII, 1023.
 - liquefaciens magnus Lüder. = *Cornilia magna* Trev. VIII, 1000.
 - liquefaciens parvus Lüder. = *Cornilia parva* Trev. VIII, 1000.
 - littoreus Trev. = *Bacterium littoreum* Warm. VIII, 1024.
 - luteus putidus Magg. = *Bacillus agillimus* Trev. VIII, 969.
 - Lyssæ Marpm. = *Neisseria Lyssæ* Trev. VIII, 1070.
 - mallei Schröt. = *Bacillus ozenæ* Trev. VIII, 956.
 - maximus buccalis W. Müll. = *Bacillus buccalis* Trev. VIII, 951.
 - melitophthorus Cohn = *Cornilia alvei* Trev. VIII, 998.
 - mesentericus Trev. = *Bacillus subtiliformis* Schröt. VIII, 953.
 - mesentericus fuscus Flueg. = *Bacillus mesentericus* Trev. VIII, 984.
 - mesentericus rubiginosus Seng. = *Bacillus epidermidis* Bord. VIII, 967.
 - mesentericus vulgaris Vign. = *Bacillus geniculatus* Bary. VIII, 951.
 - mesentericus vulgatus Flueg. = *Bacillus vulgatus* Trev. VIII, 985.
 - microtis Trev. = *Bacterium microtis* Trev. VIII, 1025.
 - minimus Klein = *Pasteurella minima* Trev. VIII, 995.
 - minor Trev. = *Bacterium minus* Trev. VIII, 1027.
 - minutissimus Trev. = *Bacterium minutissimum* Trev. VIII, 1028.
 - murinus Schröt. = *Bacillus insidiosus* Trev. VIII, 970.
 - murisepticus Flueg. = *Bacillus insidiosus* Trev. VIII, 970.
 - muscoides Libor. = *Cornilia muscoides* Trev. VIII, 1000.
 - mustelæcidus Trev. = *Pasteurella mustelæcida* Trev. VIII, 996.
 - nitrosus Maggi = *Bacterium tremulans* Trev. VIII, 1023.
 - n. 2 Mori = ? *Klebsiella Friedlaenderi* Trev. VIII, 1029.
 - n. I Leube = *Bacillus dissimilis* Trev. VIII, 962.
 - n. II Leube = *Bacillus secundus* Trev. VIII, 963.
 - œdematis-maligni Hesse = *Cornilia Pasteuri* Trev. VIII, 999.
 - Oleæ-tuberculosis Sav. = *Bacillus Oleæ* Trev. VIII, 982.
 - oxytocus perniciosus Wissak. = *Bacillus oxytocus* Trev. VIII, 974.
 - Paglianii Trev. = *Bacillus fluorescens* Trev. VIII, 980.
 - panificans Laur. = *Bacillus dysodes* Zopf. VIII, 966.
 - parvus Trev. = *Bacillus Bienstockii* Schröt. VIII, 954.

- Bacillus** parvus ovatus Flueg. = *Pasteurella* suilla Trev. VIII, 995.
- photometricus Trev. = *Bacterium* photometricum Engelm. VIII, 1027.
 - Pneumoniæ Weichs. = *Klebsiella* Friedlaenderi Trev. VIII, 1029.
 - pneumonicus agilis Flueg. = *Bacillus* agilis Trev. VIII, 958.
 - Polymyxa Flueg. = *Clostridium* Polymyxa Prazm. VIII, 1003.
 - polypiformis Libor. = *Cornilia* polypiformis Trev. VIII, 999.
 - Pillieuxianus Trev. = *Bacillus* Oleæ Trev. VIII, 982.
 - Punctum Trev. = *Bacterium* Punctum Ehrb. VIII, 1023.
 - purpuræ-variolosæ Hlava = *Pasteurella* Hlavai Trev. VIII, 997.
 - putredinis Trev. = *Bacterium* putredinis Dav. VIII, 1025.
 - putrificus coli Flueg. = *Pacinia* putrifica Trev. VIII, 1015.
 - putrificus coli Flueg. = *Bacillus* albuminis Schröt. VIII, 955.
 - pyogenes foetidus Passet = *Bacillus* foetidus Trev. VIII, 961.
 - radiatus Lüder. = *Cornilia* radiata Trev. VIII, 999.
 - raditicola, var. liquefaciens Beyer. = *Bacillus* Beyerinckii Trev. VIII, 972.
 - ramosus liquefaciens Flueg. = *Bacillus* Praussnitzii Trev. VIII, 989.
 - Rasmusseni Trev. = *Rasmussenia* anceps Trev. VIII, 930.
 - salivarius septicus Biondi = *Klebsiella* salivaris Trev. VIII, 1030.
 - scarlatinæ Edingt. = *Bacillus* sudaminis Trev. VIII, 966.
 - septicus agrigenus Flueg. = *Pasteurella* agrigena Trev. VIII, 998.
 - solidus Lüder. = *Cornilia* solida Trev. VIII, 999.
 - Sphinx Trev. = *Cornilia* Spinx Trev. VIII, 1002.
 - spinosus Lüder. = *Cornilia* spinosa Trev. VIII, 999.
 - subtilis Fitz. (non Cohn) = *Bacillus* Fitzianus Zopf. VIII, 965.
 - Suis Detmers = ? *Pasteurella* suilla Trev. VIII, 995.
 - sulphhydrogenus Miquel = *Bacillus* sulphureus Trev. VIII, 978.
 - synchyseus Trev. = *Bacterium* synchyseum Trev. VIII, 1022.
 - syphilidis Schröt. = *Pacinia* syphilitica Trev. VIII, 1016.
 - tenuis Doyen = *Bacillus* tenuatus Trev. VIII, 948.
 - Termo Trev. = *Bacterium* Termo Ehrb. VIII, 1024.
 - Tetani Flueg. = *Pacinia* Nicolaieri Trev. VIII, 1017.
 - Thuillieri Trev. = *Pasteurella* Thuillieri Trev. VIII, 995.
 - tremulans Trev. = *Bacterium* tremulans Trev. VIII, 1023.
 - tremulus R. Koch = *Cornilia* tremula Trev. VIII, 1002.
 - Tricomii Trev. = *Cornilia* Tricomii Trev. VIII, 1001.
 - Trimethylamin Beyer. = *Bacillus* putidus Trev. VIII, 980.
 - tussis-convulsivæ Afanass. = *Bacillus* Afanassieffi Trev. VII, 944.
 - typhosus Eberth = *Vibrio* typhosus Trev. VIII, 1006.
 - typhosus Klebs = *Bacillus* Klebsii Trev. VIII, 950.
 - Ventriculus A. Koch = *Clostridium* Ventriculus Trev. VIII, 1004.
 - verrucæ vulgaris Kuhnem. = *Bacillus* Porri Trev. VIII, 949.
 - vinosus Trev. = *Bacterium* vinosum Trev. VIII, 1027.
 - viridis Trev. = *Bacterium* viride V. Tiegh. VIII, 1026.
 - viridi-luteus Pagl. = *Bacillus* viridi-pallescentis Frick. VIII, 980.
 - Weissii Trev. = *Bacterium* Weissii Trev. VIII, 1027.
 - xylinus Trev. = *Bacterium* xylinum J. Brown. VIII, 1022.
- Bacteridium** aurantiacum Schröt. = *Pediococcus* aurantiacus Trev. VIII, 1051.
- cyaneum Schröt. = *Micrococcus* cyaneus Cohn. VIII, 1083.
 - luteum Schröt. = *Micrococcus* luteus Cohn. VIII, 1083.
 - violaceum Schröt. = *Bacillus* violaceus Schröt. VIII, 978.

Bacteridium violaceum Schröt. = *Streptococcus* violaceus Trev. VIII, 1067.

Bacterium aceticum Bagins = *Bacillus* lactantium Trev. VIII, 955.

- acidi-lactici Zopf = *Bacillus* acidi-lactici Schröt. VIII, 963.
- actinocladothrix Afan. = *Nocardia* Actynomyces Trev. VIII, 928.
- ærogenes Miller. = *Bacillus* helicoides Trev. VIII, 952.
- brunneum Schröt. = *Bacillus* brunneus Schröt. VIII, 978.
- chlorinum Engelm. = *Bacillus* Engelmanni Trev. VIII, 981.
- cholerae-gallarum Schröt. = *Pasteurella* cholerae-gallarum Trev. VIII, 996.
- coli communis Flueg. = *Bacillus* Escherichii Trev. VIII, 955.
- fusiforme Warm. = *Mantegazzæa* fusiformis Trev. VIII, 942.
- gliscrogenum Mal. et S. = *Bacillus* gliscrogenus Trev. VIII, 947.
- gummis Comes = *Bacterium* putredinis Dav. VIII, 1025.
- Hyacinthi Wakker = *Bacillus* Hyacinthi Trev. VIII, 983.
- janthinum Zopf = *Bacillus* violaceus Schröt. VIII, 978.
- Kochii Hansen = *Mantegazzæa* Kochii Trev. VIII, 943.
- lactis aërogenes Escher. = *Bacillus* lactantium Trev. VIII, 955.
- lactis erythrogenes Grotenf. = *Bacterium* galerythræum Trev. VIII, 1026.
- Laminariæ Billet = *Kurthia* Laminariæ Trev. VIII, 931.
- Lineola Cohn = *Bacterium* Ehrenbergii Trev. VIII, 1022.
- lucens Nuesch = *Streptococcus* phosphoreus Trev. VIII, 1064.
- Maydis Majoc. = *Bacillus* Maydis Trev. VIII, 976.
- merismopedioides Zopf. = *Bacterium* synchyseum Trev. VIII, 1022.
- microsporum Trev. = *Bacterium* microtis Trev. VIII, 1025.
- Navicula Reinke et Berth. = *Clostridium* butyricum Prazm. VIII, 1003.
- nitrosum Maggi = *Bacterium* Lineola Cohn. VIII, 1023.
- Oleæ Archang. = *Bacillus* Oleæ Trev. VIII, 982.
- Pelagia Dubois = *Bacillus* Pelagia De Toni. VIII, 959.
- phosphorescens Hermes = *Bacillus* Hermes Trev. VIII, 981.
- Pneumoniæ-crouposæ Zopf. = *Klebsiella* Friedlaenderi Trev. VIII, 1029.
- Porri Majoc. = *Bacillus* Porri Trev. VIII, 949.
- rosaceum metalloides Dowd. = *Bacterium* rosaceum Trev. VIII, 1026.
- roseum Trev. = *Mantegazzæa* rosea Trev. VIII, 942.
- rubescens Lankast. = *Lamprocystis* roseo-persicina Schröt. VIII, 1038.
- septicæmiæ Schröt. = *Streptococcus* Kochii Trev. VIII, 1061.
- subtile agnorum Rivol. = *Bacillus* agnorum Trev. VIII, 957.
- sulphureum Holsch. = *Bacillus* sulphureus Trev. VIII, 978.
- syncyanum Schröt. = *Bacillus* syncyanus Schröt. VIII, 979.
- tholœidum Gessn. = *Bacillus* tholœidus Trev. VIII, 952.
- tortuosum Zukal = *Bacillus* tortuosus Trev. VIII, 973.
- tremulans Cohn (*non* Trev.) = *Bacterium* Punctum Ehrb. VIII, 1023.
- triloculare Ehrb. = *Bacterium* Ehrenbergii Trev. VIII, 1022.
- ureæ Leube = *Bacillus* ureæ Miquel. VIII, 962.
- xanthinum Schröt. = *Bacillus* synxanthus Schröt. VIII, 978.
- Zopfii Kurth = *Kurthia* Zopfii Trev. VIII, 931.
- Zuernianum List = *Bacillus* Zuernianus List. VIII, 960.

Bactridium bonaërense Spr. = *Bactridium* flavum K. et S. *subsp.* IV, 691.

Bactrodesmium caulicola Grove = *Clasterosporium* caulicolum Sacc. IV, 393 et X, 606.

- clavulatum Cooke et Harkn. = *Clasterosporium* clavulatum Sacc. IV, 390.

- Bactrodesmium** opacum Cooke = *Clasterosporium* Harknessii Sacc. IV, 385.
- Badhamia** capsulifera Cooke = *Chondrioderma?* Cookei Rost. VII, 366.
 — fulvescens Cooke = *Eurotium* fulvescens Cooke. I, 28.
 — nitens Berk. = *Badhamia* pallida Berk. VII, 333.
- Balsamia** polysperma Tul. (*non* Vitt.) = *Balsamia* fagiformis Tul. VIII, 878.
- Barlæa** Constellatio B. et Br. = *Barlæina* Constellatio Sacc. XIV, 749.
 — Rickii Rehm = *Barlæina* Rickii Sacc. XIV, 749.
 — subaurantiaca Mass. = *Barlæina* subaurantiaca Sacc. XIV, 749.
- Basidiophora** entospora Roze et Cornu = *Plamopara* entospora Schröt. VII, 239.
- Beggiatoa** alba, *var.* marina Cohn = *Beggiatoa* Cohnii Trev. VIII, 937.
 — alba, *var.* uniserialis Engl. = ? *Leptotrichia* tenuis Trev. VIII, 934.
 — dulcis Menegh. = *Beggiatoa* alba Trev. VIII, 937.
 — mucor Trev. = *Leptotrichia* Mucor Trev. VIII, 933.
 — nivea Rabh. = *Leptotrichia* nivea Trev. VIII, 934.
 — Oerstedii Rabh. = *Leptotrichia* Mucor Trev. VIII, 933.
 — punctata Trevis. = *Beggiatoa* alba Trev. VIII, 937.
 — Raineriana Menegh. = *Beggiatoa* alba Trev. VIII, 937.
 — versatilis Trev. = *Beggiatoa* arachnoidea Rabh. VIII, 936.
- Belonidium** culmicolum Phill. = *Belonidium* vexatum Not. VIII, 503.
 — excelsius Phill. = *Mollisia* excelsior Karst. VIII, 353.
 — graminis Speg. = *Belonium* graminis Sacc. VIII, 493.
 — Hystrix Not. = *Belonium* graminis Sacc. VIII, 493.
 — litoreum Karst. = *Belonidium* vexatum Not. *var.* β . VIII, 503.
 — melanosporum Rehm = *Belonium* melanosporum Rehm. VIII, 496.
- Beloniella** decipiens Rehm = *Belonium* decipiens Rehm (Sacc.). XI, 417.
 — immarginata Pat. et Gaill. = *Belonidium* immarginatum Pat. et Gaill. VIII, 498.
- Belonium** biatorinum Rehm = *Belonidium* biatorinum Rehm (Sacc.). XI, 419.
 — roseo-album Rehm = *Belonidium* roseo-album Rehm (Sacc.). XI, 418.
- Bercleasmium** Corda = *Sporodesmium* Link.
- Bertia** macrospora Mass. = *Bertia* Massei Sacc. XI, 305.
 — parasitica H. Fab. = *Fomostegia* parasitica Rehm. IX, 1050.
 — Querceti Rehm = ? *Enchnosphaeria* Pinetorum Fuck. II, 205 et IX, 853.
 — Solorinæ Anzi = *Melanomma* Solorinæ Sacc. II, 112.
- Biatora** campestris Fr. = *Biatorella* campestris Th. Fr. X, 23.
 — Killiasii Hepp = *Mycobilimbia* Killiasii Rehm. X, 60.
- Biatorella** difformis Wainio = *Tromera* difformis Rehm. VIII, 469.
 — resinæ Mudd. = *Tromera* resinæ Körb. VIII, 469.
- Biatorina** miliaris Th. Fr. = *Scutula* miliaris Karst. VIII, 486.
 — Stereocaulorum Th. Fr. = *Scutula* Stereocaulorum Körb. VIII, 486.
- Billetia** Laminariæ Trev. = *Kurthia* Laminariæ Trev. VIII, 931.
- Bispora** condensata Corda = *Bispora* monilioides Corda, *var.* IV, 443.
 — fusca Thüm. = *Bispora* monilioides Corda, *var.* IV, 443.
 — monilifera Fuck. = *Bisporella* monilifera Sacc. VIII, 479.
- Bizozzeria** didyma Speg. = *Thaxteria* didyma Sacc. IX, 687.
- Bjerkandera** albo-rosea Karst. = *Polyporus* albo-roseus Sacc. IX, 170.
 — acricula Karst. = *Polyporus* acriculus Karst. IX, 168.
 — ciliatula Karst. = *Polyporus* ciliatulus Sacc. VI, 68.
 — cinerata Karst. = *Polyporus* cineratus Karst. IX, 169.
 — melina Karst. = *Polyporus* melinus Sacc. VI, 134.

- Bjerkandera mollusca** Karst. = *Polyporus molluscus* Sacc. VI, 114 et IX, 169.
- *pellita* Karst. = *Polyporus pellitus* Sacc. et Syd. XIV, 178.
 - *roseo-maculata* Karst. = *Polyporus roseo-maculatus* Karst. XI, 84.
 - *Serpula* Karst. = *Polyporus Serpula* Sacc. VI, 122.
 - *simulans* Karst. = *Polyporus Karstenii* Sacc. IX, 170.
 - *squalens* Karst. = *Polyporus squalens* Sacc. VI, 121.
 - *tephroleuca* Karst. = *Polyporus cineratus* Karst. IX, 169.
- Blastotrichum fuscum** Preuss = *Trichosporium Preussii* Sacc. IV, 291.
- *puccinioides* Preuss = *Nycogone puccinioides* Sacc. IV, 184.
- Blennoria Abietis** Wallr. = *Chrysomyxa Abietis* Ung. VII, 762.
- *novissima* Bres. (non Rabh.) = *Phoma Bresadolæ* Sacc. XI, 487.
- Blepharia** Pers. = *Dematium* Fr.
- Blitrydium Arnoldi** Rehm = *Pseudographis Arnoldi* Rehm. II, 770.
- *nigro-cinnabarinum* Sacc. = *Rhytidopeziza nigro-cinnabarina* Sacc. X, 65.
- Bolbitius albipes** Fr. = *Bolbitius tener* Berk. V, 1076.
- *autumnalis* A. S. = *Inocybe dulcamara* Brig. V, 763.
 - *gracilior* Weinm. = *Panæolus fimicola* Fr. V, 1124.
 - *hydrophilus* Fr. = *Hypholoma hydrophilum* Fr. V, 1041.
 - *perpusillus* Speg. = *Coprinus perpusillus* Fr. V, 1117.
 - ? *rubellus* Pers. = *Lactarius pallidus* Fr. V, 439.
- Boletolichen** Juss. = *Helvella* L.
- Boletus abietinus** Cumin. = *Polystictus stereoides* Fr. VI, 267.
- *abietinus* DC. = *Polyporus amorphus* Fr. VI, 127.
 - *abietinus* Dicks. = *Polystictus abietinus* Fr. VI, 265.
 - *acanthoides* Bull. = *Polyporus acanthoides* Fr. VI, 100.
 - *acidulus* Fr. = *Polyporus stipticus* Fr. VI, 113.
 - *adustus* Willd. = *Polyporus adustus* Fr. VI, 125.
 - *æneus* Gonn. et Rab. = *Boletus luteus* L. VI, 3.
 - *æneus* Rostk. = *Boletus edulis* Bull. VI, 29.
 - *æreus* Secr. = *Boletus fragrans* Vittad. VI, 30.
 - *æruginascens* Secr. = *Boletus viscidus* L. VI, 38.
 - *agaricoides* Thunb. = *Lentinus Thunbergii* Fr. IX, 76.
 - *albidus* Roq. = *Boletus pachypus* Fr. var. VI, 25.
 - *albidus* Sow. = *Polyporus cæsius* Fr. VI, 113.
 - *albidus* Wahlb. = *Polyporus pallescens* Fr. VI, 114.
 - *albus* Bolt. = *Polyporus salignus* Fr. VI, 143.
 - *albus* Gill. (non Peck) = *Boletus Gilletii* Sacc. et Cub. VI, 46.
 - *albus* Huds. = *Polyporus albus* Fr. VI, 122.
 - *albus* Lamb. (non Peck) = *Boletus Lambottei* Sacc. et Cub. VI, 46.
 - *albus* Schaeff. = *Polyporus borealis* Fr. VI, 134.
 - *albus* Ventur. = *Boletus pachypus* Fr. VI, 24.
 - *alutarius* Rostk. = *Boletus cyanescens* Bull. VI, 44.
 - *angustatus* Sow. = *Dædalea confragrosa* Pers. subsp. VI, 372.
 - *annularius* Bolt. = *Boletus flavus* Wither. VI, 4.
 - *annulatus* Bull. = *Boletus elegans* Schum. VI, 3.
 - *annulatus* Pers. = *Boletus luteus* L. VI, 3.
 - *annulatus* Schaeff. = *Trametes odorata* Fr. VI, 345.
 - *applanatus* Pers. = *Fomes applanatus* Wallr. VI, 176.
 - *arboreus* Sow. = ? *Merulius himantioides* Fr. for. VI, 415.
 - *arcularius* Batsch. = *Polyporus arcularius* Fr. VI, 67.

- Boletus aurantius** Sow. = *Boletus versipellis* Fr. VI, 40.
- aureus Schaeff. = *Boletus variegatus* Swartz. VI, 12.
 - benzoinus Wahlb. = *Polyporus benzoinus* Fr. VI, 137.
 - Betula Schw. = *Boletus parasiticus* Bull. VI, 22.
 - betulinus Bull. = *Polyporus betulinus* Fr. VI, 139.
 - biennis Bull. = *Polyporus biennis* Fr. VI, 77.
 - biennis Sow. (*non* Bull.) = *Polyporus rufescens* Fr. VI, 78.
 - borealis Wahlb. = *Polyporus borealis* Fr. VI, 134.
 - bovinus Fl. Dan. = *Boletus subtomentosus* L. VI, 14.
 - bovinus Rostk. (*non* L.) = *Boletus mitis* Fr. VI, 6.
 - brachyporus Pers. = *Gyrodon lividus* Fr. VI, 52.
 - brachyporus Rostk. = *Gyrodon Sistotrema* Fr. VI, 53.
 - Bresadolæ Schulz. = *Boletus slavonicus* Sacc. et Cub. VI, 17.
 - brumalis Pers. = *Polyporus brumalis* Fr. VI, 63.
 - Buglossum Retz = *Fistulina hepatica* Fr. VI, 54.
 - bulbosus Schaeff. = *Boletus edulis* Bull. VI, 29.
 - buxeus Rostk. = *Boletus Obsonium* Fr. VI, 30.
 - byssinus Schrad. *Porothelium fimbriatum* Fr. VI, 421.
 - cæsius Schrad. = *Polyporus cæsius* Fr. VI, 113.
 - cæruleus Schum. = *Polyporus cæruleus* Fr. VI, 120.
 - calceolus Bull. = *Polyporus varius* Fr. VI, 84.
 - calopus Pers. = *Boletus chrysenteron* Fr. VI, 14.
 - calyciformis Batt. = *Acetabula calyciformis* Fr. VIII, 61.
 - Carmichælianus Grev. = *Merulius Carmichælianus* Berk. VI, 418.
 - canalium Lour. = *Polystictus canalium* Fr. VI, 215.
 - candidus Roth. = *Polyporus candidus* Fr. VI, 101.
 - castaneus Schum. = *Boletus vaccinus* Fr. VI, 29.
 - caudicinus Scop. = *Polyporus sulphureus* Fr. VI, 104.
 - cellulosus Wahlb. = *Poria vulgaris* Fr. VI, 292.
 - chioneus Secr. = *Boletus asprellus* Fr. VI, 39.
 - cinereus Kr. = *Boletus asprellus* Fr. VI, 39.
 - cinereus Pers. = *Strobilomyces floccopus* Wahl. VI, 50.
 - cinnabarinus Jacq. = *Polystictus cinnabarinus* Fr. VI, 245.
 - cinnabarinus Jacq. = *Trametes cinnabarina* Fr. VI, 353.
 - circinans Pers. = *Boletus granulatus* L. VI, 5.
 - circinans Pers. p. p. = *Boletus collinitus* Fr. VI, 5.
 - citrinus Planer = *Polyporus sulphureus* Fr. VI, 104.
 - communis Bull. = *Boletus subtomentosus* L. VI, 14.
 - concentricus Schum. = *Polyporus adustus* Fr. VI, 125.
 - conchatus Pers. = *Fomes conchatus* Fr. VI, 174.
 - confragrosus Bolt. = *Dadalea confragrosa* Pers. VI, 372.
 - confluens Alb. et Schw. = *Polyporus confluens* Fr. VI, 96.
 - confluens Rostk. = *Polyporus resinosus* Fr. VI, 137.
 - confluens Schum. = *Polystictus perennis* Fr. VI, 210.
 - coniferus Pers. = *Strobilomyces strobilaceus* Berk. VI, 149.
 - coriaceus Bull. = *Polystictus perennis* Fr. VI, 210.
 - constrictus Pers. = *Boletus cyanescens* Bull. VI, 44.
 - contiguus Alb. et Schw. = *Trametes serialis* Fr. VI, 337.
 - contiguus Pers. = *Poria contigua* Fr. VI, 328.
 - crassipes Schaeff. = *Boletus subtomentosus* L. VI, 14.

- Boletus** crinitus Spreng. = *Trametes* hydnoides Fr. VI, 346.
- crispus Pers. = *Polyporus* crispus Fr. VI, 125.
 - cristatus Pers. (non Schaeff.) = *Polyporus* cristatus Fr. VI, 96.
 - cristatus Schaeff. = *Polyporus* lobatus Fr. VI, 100.
 - croceus Pers. = *Polyporus* croceus Fr. VI, 117.
 - cryptarum Bull. = *Fomes* cryptarum Fr. VI, 205.
 - cupreus Schaeff. = ? *Boletus* pruinatus Fr. VI, 21.
 - cuticularis Bull. = *Polyporus* cuticularis Fr. VI, 128.
 - cyanescens Saund. et Sm. = *Boletus* cyanescens Bull. VI, 44.
 - cyathoides Sw. = *Polyporus* melanopus Fr. *subsp.* VI, 81.
 - decipiens Schrad. = *Dadalea* unicolor Fr. VI, 377.
 - deformis Schaeff. = *Fomes* deformis Fr. VI, 160.
 - destructor Schrad. = *Polyporus* destructor Fr. VI, 115.
 - dictyopus Rostk. = ? *Boletus* sordarius Fr. VI, 35.
 - echinatus Vill. = *Strobilomyces* strobilaceus Berk. VI, 49.
 - elatus Pers. = *Boletus* pachypus Fr. VI, 24.
 - elegans Bolt. = *Polyporus* giganteus Fr. VI, 99.
 - elegans, *var.* Bull. = *Polyporus* elegans Fr. VI, 85.
 - erythropus Kr. = *Boletus* lupinus Fr. VI, 34.
 - esculentus Pers. = *Boletus* edulis Bull. VI, 29.
 - exasperatus Schrad. = *Polyporus* arcularius Fr. VI, 67.
 - fagineus Schrad. = *Polyporus* albus Fr. VI, 122.
 - fasciculatus Schrad. = *Polyporus* brumalis Fr. VI, 63.
 - ferruginatus Batsch = *Boletus* piperatus Bull. VI, 8.
 - ferruginosus Schrad. = *Poria* ferruginosa Fr. VI, 327.
 - Filiæ Gill. = *Gyrodon* Filiæ Sacc. et Cub. VI, 53.
 - fimbriatus Bull. (non alior.) = *Polystictus* pictus Fr. VI, 210.
 - fimbriatus Pers. = *Porothelium* fimbriatum Fr. VI, 421.
 - flabelliformis Pers. = *Polyporus* squamosus Fr. VI, 79.
 - flavidus Kr. = *Boletus* elegans Schum. VI, 3.
 - flavipes Peck (non Berk.) = *Boletus* subglabripes Peck. IX, 153.
 - flavo-rufus Schaeff. = *Boletus* granulatus L. VI, 5.
 - flavus Bull. = *Trametes* gallica Fr. VI, 345.
 - flavus Poll. = *Polyporus* hispidus Fr. VI, 129.
 - floccopus Pers. = *Strobilomyces* floccopus Vahl. VI, 50.
 - floccosus Rostk. = *Boletus* versipellis Fr. VI, 40.
 - floccosus Schw. = *Boletus* albo-ater Schw. *subsp.* VI, 40.
 - fomentarius L. = *Fomes* fomentarius Fr. VI, 179.
 - fomentarius Pers. = *Polyporus* dryadeus Fr. VI, 136.
 - fraxineus Bull. = *Fomes* fraxineus Fr. VI, 199.
 - frondosus Fl. Dan. = *Polyporus* frondosus Fr. VI, 95.
 - frondosus Schrad. = *Polyporus* intybaceus Fr. VI, 96.
 - fuliginosus Scop. = *Fomes* fuliginosus Fr. VI, 164.
 - fulvus Schaeff. = *Fomes* pinicola Fr. VI, 167.
 - fumosus Pers. = *Polyporus* fumosus Fr. VI, 123.
 - fuscidulus Schrad. = *Polyporus* fuscidulus Fr. VI, 71.
 - fuscus Pers. = *Polyporus* resinosus Fr. VI, 137.
 - fusipes Heubl. = *Gyrodon* fusipes Fr. VI, 52.
 - gentilis Quél. = *Boletus* sanguineus With. *subsp.* VI, 8.
 - giganteus Pers. = *Polyporus* giganteus Fr. VI, 99.

- Boletus glutinosus** Kr. = *Boletus badius* Fr. VI, 7.
- gossypinus Fr. = *Strobilomyces floccopus* Vahl. VI, 50.
 - gregarius Fl. Dan. = *Boletus bovinus* L. VI, 6.
 - Grevillei Klotzsch = *Boletus flavus* Wither. VI, 4.
 - guttatus Pers. = *Boletus variegatus* Swartz, *subsp.* VI, 13.
 - gyrosus Pers. = *Gyrodon Sistotrema* Fr. VI, 53.
 - hepaticus Huds. = *Fistulina hepatica* Fr. VI, 54.
 - Herbergii Rostk. = *Polyporus Spongia* Fr. VI, 128.
 - heteroclitus Bolt. = *Polyporus heteroclitus* Fr. VI, 144.
 - heteroclitus Sow. = *Polystictus ravidus* Fr. VI, 238.
 - hirsutus Wulf. = *Polystictus hirsutus* Fr. VI, 257.
 - hispidus Bull. = *Polyporus hispidus* Fr. VI, 129.
 - hornotinus, *for.* Schrad. = *Polyporus resinosus* Fr. VI, 137.
 - hybridus Sow. = *Poria hybrida* Berk. et Broom. VI, 294.
 - hydntinus Bosc. = *Trametes hydnoides* Fr. VI, 346.
 - hydnoides Sw. = *Trametes hydnoides* Fr. VI, 346.
 - ignarius Fl. Dan. = *Fomes pinicola* Fr. VI, 167.
 - ignarius Lour. = *Fomes Pandani* Fr. VI, 202.
 - ignarius L. = *Fomes ignarius* Fr. VI, 180.
 - imberbis Bull. = *Polyporus imberbis* Fr. VI, 144.
 - impuber Sow. = *Polyporus gilvus* Schw. VI, 121.
 - incarnatus Alb. et Schw. = *Poria incarnata* Fr. VI, 317.
 - incarnatus Schum. = *Polystictus abietinus* Fr. VI, 265.
 - informis Cum. = *Polyporus lobatus* Fr. VI, 100.
 - infundibuliformis Pers. = *Polyporus melanopus* Fr. VI, 81.
 - intybaceus Auct. p. p. = *Polyporus intybaceus* Fr. VI, 96.
 - inunctus Kr. = *Boletus collinitus* Fr. VI, 5.
 - iridens Rostk. = *Boletus æreus* Bull. VI, 29.
 - irregularis Sow. = *Polyporus amorphus* Fr. VI, 127.
 - Juglandis Pers. = *Polyporus squamosus* Fr. VI, 79.
 - Juglandis Schaeff. = *Polyporus squamosus* Fr. VI, 79.
 - labyrinthiformis Bull. = *Dedalea confragrosa* Pers. VI, 372.
 - lacrymans Wulf. = *Merulius lacrymans* Fr. VI, 419.
 - lacteus, *var. C.* Lév. = *Boletus cyanescens* Bull. VI, 44.
 - lactifluus Sow. = *Boletus granulatus* L. VI, 5.
 - lacunosus Cooke et Mass. (*non Otth*) = *Boletus Cookei* Sacc. et Syd. XIV, 170.
 - Laricis Jacq. = *Polyporus officinalis* Fr. VI, 139.
 - leoninus Kr. = *Boletus Obsonium* Fr. VI, 30.
 - Lepiota Ventur. = *Strobilomyces strobilaceus* Berk. VI, 49.
 - leptcephalus Jacq. = *Polyporus leptcephalus* Fr. VI, 71.
 - leucomelas Pers. = *Polyporus leucomelas* Fr. VI, 58.
 - leucophæus Pers. = *Boletus rugosus* Fr. VI, 41.
 - lilacinus Schw. = *Poria purpurea* Fr. VI, 319.
 - lividus Bull. = *Gyrodon lividus* Fr. VI, 52.
 - lividus Rostk. (*non Bull.*) = *Boletus Rostkowi* Fr. VI, 48.
 - lobatus Huds. = *Polyporus lobatus* Fr. VI, 100.
 - lucidus Leys. = *Fomes lucidus* Fr. VI, 157.
 - luridus Viv. = *Boletus Satanus* Lenz. VI, 34.
 - luteus Grev. = *Boletus elegans* Schum. VI, 3.

- Boletus** luteus velifer Secr. = *Boletus* squalidus Fr. VI, 12.
- macroporus Rostk. = *Boletus* bovinus L. VI, 6.
 - marginatus Pers. = *Fomes* pinicola Fr. VI, 167.
 - marginatus Weinm. = *Fomes* pinicola Fr. VI, 167.
 - marmoreus Rocq. = *Boletus* Satanas Lenz. VI, 34.
 - maximus Brot. = *Polyporus* maximus Fr. VI, 75.
 - Medulla-panis Pers. = *Poria* Medulla-panis Fr. VI, 295.
 - melanopus Sw. = *Polyporus* melanopus Fr. VI, 81.
 - membranaceus Sw. = *Polystictus* membranaceus Berk. VI, 287.
 - mesentericus Schaeff. = *Polyporus* giganteus Fr. VI, 99.
 - micans Ehrb. = *Poria* micans Fr. VI, 318.
 - microporus Swartz. = *Fomes* microporus Fr. VI, 198.
 - mitis Pers. = *Boletus* bovinus L. VI, 6.
 - mollis Alb. et Schw. = *Polyporus* Weinmanni Fr. VI, 132.
 - mollis Pers. = *Polyporus* mollis Fr. VI, 113.
 - mollis, var. β . Alb. et Schw. = *Polyporus* fragilis Fr. VI, 111.
 - mucidus Pers. = *Poria* mucida Fr. VI, 294.
 - murinus Nees = *Polyporus* fuscidulus Fr. VI, 71.
 - nitens Batsch. = *Fomes* lucidus Fr. VI, 157.
 - nitidus Alb. et Schw. = *Polyporus* amorphus Fr. VI, 127.
 - nitidus, for. Alb. et Schw. = *Poria* violacea Fr. VI, 319.
 - nummularius, var. β . Schrad. = *Polyporus* elegans Fr. VI, 85.
 - obliquatus Bull. = *Fomes* lucidus Fr. VI, 157.
 - obliquus Bolt. = *Hydnum* squalinum Fr. VI, 459.
 - obliquus Pers. = *Fomes* obliquus Fr. VI, 206.
 - obtusus Pers. = *Fomes* igniarius Fr. VI, 180.
 - odoratus Wulf. = *Trametes* odorata Fr. VI, 345.
 - officinalis Vill. = *Polyporus* officinalis Fr. VI, 139.
 - Oudemansii Hartsen = *Gyrodon* Oudemansii Fr. VI, 52.
 - ovinus Schaeff. = *Polyporus* ovinus Fr. VI, 57.
 - pachypus Kr. = *Boletus* pachypus Fr. var. candicans. VI, 25.
 - pachypus Rostk. = ? *Boletus* torosus Fr. VI, 25.
 - pallescens Schrad. = *Polyporus* leptocephalus Fr. VI, 71.
 - pascuus Pers. = *Boletus* chrysenteron Fr. VI, 14.
 - pavonius Hook. = *Polystictus* pavonius Fr. VI, 256.
 - pelleporus Bull. = *Polyporus* adustus Fr. VI, 125.
 - pelleporus Secr. = *Polyporus* dichrous Fr. VI, 126.
 - pelleporus Sow. (non Bull.) = *Polyporus* pallescens Fr. VI, 114.
 - perennis L. = *Polystictus* perennis Fr. VI, 210.
 - pezizoides Schw. = *Porotheium* lacerum Fr. VI, 422.
 - picroides Rostk. = *Boletus* pachypus Fr. VI, 24.
 - pictus Schultz. = *Polystictus* pictus Fr. VI, 210.
 - pileo monachi Batt. = *Verpa* patula Fr. VIII, 32.
 - Pini Brot. = *Trametes* Pini Fr. V, 345.
 - pinicola Swartz = *Fomes* pinicola Fr. VI, 167.
 - pinicola Ventur. = *Boletus* aestivalis Fr. subsp. VI, 31.
 - piperatus Barla = *Boletus* amarellus Quél. VI, 10.
 - placidus Bonord. = *Gyrodon* placidus Fr. VI, 51.
 - platyporus Pers. = *Polyporus* squamosus Fr. VI, 79.
 - polycephalus Pers. = *Polyporus* umbellatus Fr. VI, 93.

- Boletus polyporus** Bull. = *Polyporus fuliginus* Fr. VI, 61.
- pruinus Barla (*non Fr.*) = *Boletus* Barla Fr. VI, 21.
 - pseudo-boletus Jacq. = *Fomes lucidus* Fr. VI, 157.
 - pseudoigniarius Bull. = *Polyporus dryadeus* Fr. VI, 136.
 - pubescens Schum. = *Polyporus pubescens* Fr. VI, 135.
 - pulverulentus Opat. = *Boletus radicans* Pers. VI, 16.
 - pulvinatus Wahlb. = *Polyporus spumeus* Fr. VI, 134.
 - purgans Pers. = *Polyporus officinalis* Fr. VI, 139.
 - purpurascens DC. = *Merulius Corium* Fr. VI, 413.
 - purpurascens Hook. = *Polystictus purpurascens* Fr. VI, 246.
 - quercinus Schrad. = *Polyporus quercinus* Fr. VI, 138.
 - radiatus Sow. = *Polystictus radiatus* Fr. VI, 247.
 - radicans Gill. = *Boletus chrysenteron* Fr. VI, 14.
 - radicans Rostk. = *Boletus appendiculatus* Schaeff. VI, 23.
 - ramosissimus Scop. = *Polyporus umbellatus* Fr. VI, 93.
 - resinosus Schrad. = *Polyporus resinosus* Fr. VI, 137.
 - resupinatus Bolt. = *Fomes spongiosus* Pers. VI, 206.
 - resupinatus Bolt. = *Polyporus niveus* Fr. *subsp.* spongiosus. VI, 118.
 - resupinatus Sow. = *Dædalea vermicularis* Pers. VI, 383.
 - retipes Peck (*non B. et C.*) = *Boletus ornatipes* Peck. XI, 26.
 - ribesius Pers. = *Fomes Ribis* Fr. VI, 184.
 - riberius Schum. = *Fomes Ribis* Fr. VI, 184.
 - roseus Alb. et Schw. = *Fomes roseus* Fr. VI, 189.
 - rubeolarius Sv. = *Boletus sordarius* Fr. VI, 35.
 - rubeolarius Pers. = *Boletus luridus* Schaeff. VI, 34.
 - rubeolarius, *var.* Sow. = *Boletus lupinus* Fr. VI, 34.
 - rubiginosus Schrad. = *Polyporus resinosus* Fr. VI, 137.
 - rubescens Trog. = *Gyrodon rubescens* Trog. (Sacc.) VI, 52.
 - rufus Schaeff. = *Boletus versipellis* Fr. VI, 40.
 - rufus Schrad. = *Poria rufa* Fr. VI, 303.
 - rutilans Pers. = *Polyporus rutilans* Fr. VI, 119.
 - salicinus Auct. p. p. = *Fomes salicinus* Fr. VI, 184.
 - salicinus Bull. = *Polyporus albus* Fr. VI, 122.
 - salicinus Pers. = *Fomes salicinus* Fr. VI, 184.
 - sanguineus Kr. = *Boletus purpureus* Fr. VI, 35.
 - sanguineus Kr. = *Boletus Satanas* Lenz. VI, 34.
 - sanguineus Secr. = *Boletus lupinus* Fr. VI, 34.
 - sapidus Harz. = *Boletus impolitus* Fr. VI, 30.
 - Satanas Rostk. (*non Senz.*) = *Boletus luridus* Schaeff. VI, 34.
 - scaber, *var.* γ . Pers. = *Boletus versipellis* Fr. VI, 40.
 - scobinaceus Cum. = *Polyporus Pes-Capræ* Pers. VI, 58.
 - semiovatus Schaeff. = *Fomes pinicola* Fr. VI, 167.
 - sericeus König. = *Polystictus lanatus* Fr. VI, 274.
 - sinuosus, *var.* Sow. = *Trametes gibbosa* Fr. VI, 337.
 - Sistotrema Alb. et Schw. = *Polyporus Schweinitzii* Fr. VI, 76.
 - Sistotrema Rostk. (*non Fr.*) = *Gyrodon rubescens* Trog. (Sacc.) VI, 52.
 - soloniensis Dub. = *Polyporus soloniensis* Fr. VI, 137.
 - spadiceus Kr. = *Boletus badius* Fr. VI, 7.
 - spathulatus Hook. = *Polystictus spathulatus* Berk. VI, 220.
 - spongiosus Pers. = *Fomes spongiosus* Pers. VI, 206.

- Boletus** spumeus Fl. Dan. = *Folyporus* epileucus Fr. VI, 109.
- spumeus Sow. = *Polyporus* spumeus Fr. VI, 134.
 - squamosus Huds. = *Polyporus* squamosus Fr. VI, 79.
 - squamulosus Ellis = *Boletus* dichrous Ellis. VI, 11.
 - squarrosus Pers. = *Strobilomyces* strobilaceus Berk. VI, 49.
 - Sterbeeckii Kickx = *Boletus* porphyrosporus Fr. VI, 38.
 - stipticus Pers. = *Polyporus* stipticus Fr. VI, 113.
 - striatus Hook. = *Polystictus* striatus Berk. VI, 286.
 - strobilacens Scop. = *Strobilomyces* strobilaceus Berk. VI, 49.
 - strobiliformis Cum. = *Strobilomyces* floccopus Vahl. VI, 50.
 - strobiliformis Villars = *Strobilomyces* strobilaceus Berk. VI, 49.
 - stygius Wallr. = *Strobilomyces* strobilaceus Berk. VI, 49.
 - suaveolens Bull. (non L.) = *Trametes* Bulliardii Fr. VI, 337.
 - suberosus Batsch = *Polyporus* adustus Fr. VI, 125.
 - suberosus Bull. = *Polyporus* nidulans Fr. IX, 171.
 - suberosus L. = *Polyporus* betulinus Fr. VI, 139.
 - suberosus Wahlb. = *Polyporus* spumeus Fr. VI, 134.
 - subsquamosus L. = *Polyporus* subsquamosus Fr. VI, 56.
 - subsquamosus Secr. = *Polyporus* cristatus Fr. VI, 96.
 - subsquamosus minor Weinm. = *Polyporus* lepideus Fr. VI, 63.
 - substrictus Bolt. = *Polyporus* fuscidulus Fr. VI, 71.
 - subtilis Schrad. = *Porothelium* subtile Fr. VI, 422.
 - subtomentosus Bolt. = *Polystictus* perennis Fr. VI, 210.
 - sulphureus Bull. = *Polyporus* sulphureus Fr. VI, 104.
 - supinus Swartz = *Fomes* supinus Fr. VI, 205.
 - sutorius Scop. = *Polyporus* betulinus Fr. VI, 139.
 - tenuis Link = *Polystictus* tenuis Cooke. VI, 288.
 - terrestris DC. = *Poria* terrestris Fr. VI, 332.
 - terrestris Sow. = *Poria* bombycina Fr. VI, 314.
 - testaceus Pers. = *Boletus* fulvidus Fr. VI, 45.
 - thelephoroides Hook. = *Polystictus* thelephoroides Berk. VI, 284.
 - tomentosus Kr. = *Boletus* spadiceus Schaeff. VI, 15.
 - truncigenus Paul. = *Polyporus* intybaceus Fr. VI, 96.
 - tuberculatus DC. = *Dedalea* latissima Fr. VI, 333.
 - tuberosus Bull. = *Boletus* luridus Schaeff. VI, 34.
 - tuberosus Letell. = *Boletus* lupinus Fr. VI, 34.
 - unguatus Bull. = *Fomes* fomentarius Fr. VI, 179.
 - unguatus Schaeff. (non Bull.) = *Fomes* unguatus Sacc. VI, 167.
 - unicolor Bull. = *Dedalea* unicolor Fr. VI, 377.
 - ursinus Link = *Polystictus* ursinus Fr. VI, 236.
 - variegatus Schaeff. = *Polystictus* versicolor Fr. VI, 253.
 - velatus Pers. = *Boletus* flavidus Fr. VI, 4.
 - velutinus Fl. Dan. = *Polyporus* resinosus Fr. VI, 137.
 - velutinus Sow. = *Polyporus* hispidus Fr. VI, 129.
 - versicolor L. = *Polystictus* versicolor Fr. VI, 253.
 - villosus Swartz = *Polystictus* villosus Fr. VI, 238.
 - viscosus Frost (non Vent.) = *Boletus* brevipes Peck. VI, 11.
 - volvatus Fr. = *Volvoboletus* volvatus Henn. XIV, 164.
 - xanthoporus Kr. = *Boletus* fragrans Vittad. VI, 30.

Bostrychia Fr. = *Cytospora* Ehrenb.

- Botrycladium** delectatum Preuss. = *Nematogonium* delectatum Sacc. IV, 170.
- Botryochæte** faginea Corda = *Pilacre* faginea B. et Br. IV, 580.
- Botryonipha** alba Preuss = *Stilbum* Botryonipha Sacc. IV, 577.
- dubia Preuss = *Stilbum* dubium Sacc. IV, 577.
- Botryosphæria** Carpini Sacc. = *Botryospheria* Quercuum Sacc. var. I, 456.
- collematoides Berk. et Rav. = *Valsaria* collematoides Berl. et Vogl. IX, 756.
- Corni Sacc. = *Physalospora* Corni Sacc. I, 434.
- cyanogena Niessl = *Gibberella* cyanogena Sacc. II, 555.
- dispersa Not. = *Gibberella* Saubinetii Sacc. II, 554.
- euomphala Berk. et C. = *Tympanopsis* euomphala Starb. XI, 283.
- Euphorbii Sacc. = *Dothiorella* Euphorbii Sacc. III, 242.
- Galegæ Sacc. = *Dothiorella* Galegæ Sacc. III, 242.
- juglandina Not. = *Botryospheria* Juglandis Sacc. I, 457.
- moricola Ces. et Not. = *Gibberella* moricola Sacc. II, 553.
- pachyspora Sacc. = *Botryosphæria* Berengeriana Not. subsp. I, 457.
- polycocca Ces. et Not. = *Gibberella* polycocca Sacc. II, 556.
- pulicaris Ces. et Not. = *Gibberella* pulicaris Sacc. II, 552.
- pustulata Sacc. = *Physalospora* pustulata Sacc. I, 435.
- Saubinetii Niessl = *Gibberella* Saubinetii Sacc. II, 554.
- stomatica Cooke = *Anthostoma* stomaticum Berl. et Vogl. IX, 516.
- Vitis Niessl = *Lisea* Vitis Sacc. II, 519.
- Botryosporium** erumpens Schw. = *Speira* erumpens Sacc. IV, 516.
- Botrypes** rosea Preuss = *Ciliciopodium* roseum Sacc. IV, 578.
- Botrytis** Acridiorum Trab. = *Fusarium* Acridiorum Brongn. et Delacr. X, 728.
- africana Dur. et Mont. = *Verticillium* africanum Sacc. IV, 158.
- agaricina Johnst. = *Peronospora* parasitica Bary. VII, 249.
- agaricina Link = *Dactylium* dendroides Fr. IV, 189.
- agaricina Link = *Verticillium* agaricinum Corda. IV, 153.
- allochroa Link = *Verticillium* allochroum Corda. IV, 157.
- arborescens Berk. = *Peronospora* arborescens Bary. VII, 251.
- Arenariæ Berk. = *Peronospora* Arenariæ Tul. VII, 247.
- atrata Fr. = *Trichosporium* atratum Sacc. IV, 292.
- atro-fumosa C. et E. = *Virgaria* atro-fumosa Sacc. IV, 281.
- cana Schw. (non Link) = *Plasmopara* viticola Berl. et De Toni. VII, 239.
- condensata Sacc. = *Botrytis* vulgaris Fr., subsp. IV, 128.
- crustosa Fr. = *Verticillium* crustosum Rabh. IV, 151.
- Delacroixii Sacc. = *Botrytis* Brongiartii Sacc. subsp. X, 540.
- densa Lib. = *Sporotrichum* pulviniforme Thüm. IV, 96.
- destructor Berk. = *Peronospora* Schleideni Ung. VII, 257.
- devastatrix Lib. = *Phytophthora* infestans Bary. VII, 237.
- didyma K. et Schm. = *Cladotrichum* didymum Sacc. IV, 373.
- diffusa Grev. = *Botryosporium* diffusum Corda. IV, 55.
- effusa Grev. = *Peronospora* effusa Rabh. VII, 256.
- elegans Corda = *Botryosporium* pulchrum Corda. IV, 55.
- elongata Fr. = *Haplotrichum* elongatum Bon. IV, 54.
- epiphylla Pers. = ? *Peronospora* effusa Rabh. VII, 256.
- Euphorbiæ Cast. = *Ramularia*? Euphorbiæ Sacc. X, 562.
- fallax Desm. = *Phytophthora* infestans Bary. VII, 237.

- Botrytis** farinosa Fr. = ? *Peronospora* effusa Rabh. VII, 256.
- flavida Mart. = *Botrytis* flavicans Link. IV, 122.
 - furcata Fres. = *Botrytis* vulgaris Fr., *subsp.* IV, 129.
 - gangliiformis Berk. = *Bremia* Lactucae Regel. VII, 243.
 - geminata Ung. = *Bremia* Lactucae Regel. VII, 243.
 - geotricha Link. = *Geotrichum* candidum Link. IV, 39.
 - glauca Spreng. = *Penicillium* glaucum Link. IV, 78.
 - grisea Ung. = *Peronospora* grisea Bary. VII, 255.
 - griseola Sacc. = *Botrytis* grisella Sacc. IV, 124.
 - Haplaria Corda. = *Haplaria* grisea Link. IV, 85.
 - hepatica Wallr. = *Verticillium* hepaticum Rabh. IV, 156.
 - infestans Mont. = *Phytophthora* infestans Bary. VII, 237.
 - interrupta Fr. = *Botrytis* vulgaris Fr., *subsp.* IV, 129.
 - Jonesii Berk. et Br. = *Chaetocladium* Jonesii Fr. VII, 220.
 - Lactucae Ung. = *Bremia* Lactucae Regel. VII, 243.
 - laxa Schw. = *Botrytis* Schweinitzii Sacc. IV, 117.
 - macrospora Ditm. = *Dactylium* macrosporum Fr. IV, 189.
 - macrospora Ung. = ? *Plasmopara* nivea Schröt. VII, 240.
 - murina Ditm. = *Trichosporium* murinum Sacc. IV, 291.
 - nigra Link. = *Virgaria* nigra Nees. IV, 281.
 - nivea Mart. = *Peronospora* parasitica Bary. VII, 249.
 - nivea Ung. = *Plasmopara* nivea Schröt. VII, 240.
 - nivea Ung. p. p. = *Plasmopara* nivea Schröt. VII, 240.
 - nutans Payer = *Botrytis* verticillioides Corda. IV, 126.
 - olivacea Ell. et Ev. = *Botrytis* Ellisii Sacc. et Syd. XIV, 1052.
 - olivacea Link = *Sporotrichum* olivaceum Fr. IV, 112.
 - parasitica Pers. = *Peronospora* parasitica Bary. VII, 249.
 - parasitica Schleid. = ? *Peronospora* Schleideni Ung. VII, 257.
 - parasitica, *var.* Lactucae Berk. = *Bremia* Lactucae Regel. VII, 243.
 - plebeja Fres. = *Botrytis* vulgaris Fr., *subsp.* IV, 129.
 - Polyactis Link. = *Botrytis* vulgaris Fr. IV, 123.
 - Preussii Sacc. = *Botrytis* coccotricha Sacc., *var.* IV, 120.
 - pulvinata Link = ? *Cladosporium* umbrinum Fr. IV, 369.
 - pygmæa Ung. = *Plasmopara* pygmæa Schröt. VII, 240.
 - quercina Sacc. = *Botrytis* carnea Schum., *var.* IV, 119.
 - ramulosa Link. = *Peronospora* parasitica Bary. VII, 249.
 - rhodospora Bon. (*nec* Ehr.) = *Botrytis* Bonordenii Sacc. IV, 120.
 - rosea Sacc. = *Botrytis* epigæa Link, *var.* IV, 136.
 - rufa Schwabe = *Verticillium* rufum Rabh. IV, 156.
 - Solani Harting = *Phytophthora* infestans Bary. VII, 237.
 - Sonchicola Schlech. = *Bremia* Lactucae Regel. VII, 243.
 - spectabilis Harz = *Clonostachys* spectabilis Sacc. X, 547.
 - spicata Mich. = *Botrytis* vera Fr. IV, 129.
 - spongiosa Schw. = *Scorias* spongiosa Fr. I, 83.
 - à spores ovales Brongn. = *Botrytis* Brongniartii Sacc. X, 540.
 - à spores rondes Brongn. = *Botrytis* Brongniartii Sacc. *subsp.* X, 540.
 - tenella Sacc. = *Botrytis* Bassiana Bals., *var.* IV, 119.
 - tenera Pers. = *Verticillium* tenerum Nees. IV, 158.
 - terrestris Pers. = *Verticillium* terrestre Sacc. IV, 152.
 - Tilletii Desm. = *Pachybasidium* Tilleti Oud. X, 544.

- Botrytis Urticæ** Lib. = *Peronospora Urticæ* Bary. VII, 257.
- varisperma Link = *Cladobotryum varium* Nees. IV, 160.
 - Viciæ Berk. = *Peronospora Viciæ* Bary. VII, 245.
 - violacea Lév. = ? *Peronospora violacea* Berk. VII, 254.
 - viticola B. et C. = *Plasmopara viticola* Berl. et De Toni. VII, 239.
- Boudierella coronata** Cost. = *Delacroixia coronata* Sacc. et Syd. XIV, 457.
- Bovista aspera** Lév. = *Lycoperdon asperum* Speg. VII, 119 et 485.
- cepiformis Wallr. = *Lycoperdon?* cepiforme Bon. VII, 125.
 - craniiformis Schw. = *Calvatia craniiformis* Fr. VII, 106.
 - favosa Rostk. = *Lycoperdon favosum* Bon. VII, 121 et 481.
 - furfuracea Pers. = *Bovista plumbea* Pers. VII, 96.
 - gigantea Nees. = *Lycoperdon Bovista* L. VII, 109 et 481.
 - Kakavu Zippel = *Lycoperdon Hakavu* Lév. VII, 113 et 481.
 - lilacina Mont. et Berk. = *Lycoperdon lilacinum* Speg. VII, 126 et 477.
 - maxima Dill. = *Lycoperdon Bovista* L. VII, 109 et 481.
 - miniata Dill. = *Lycogala epidendrum* Buxb. VII, 435.
 - paludosa Lév. = *Calvatia paludosa* De Toni VII, 106.
 - pusilla Pers. = *Lycoperdon furfuraceum* Schaeff. VII, 110, 482, 486, 487, 888.
 - stipitata Berk. = *Lanopila?* stipitata De Toni. VII, 95.
 - uteriformis Fr. = *Lycoperdon uteriforme* Bull. VII, 129.
- Brachycladium arbusculum** Pr. = *Dendryphium Arbuscula* Sacc. IV, 488.
- penicillatum Corda = *Dendryphium penicillatum* Fr. IV, 489.
- Briarea aurea** Fuck. = *Amblyosporium Botrytis* Fres. IV, 77.
- Bromicolla** Eichwald (Flora 1843) = *Sclerotium Tode*. Cfr Baill. Dict. I, p. 498.
- Bryocladium maculans** Kunze = *Pisomyxa maculans* Kunze (Sacc.). IX, 374.
- Buellia leptolepis** Bagl. = *Karschia leptolepis* Müll. Arg. X, 57.
- mycetoides Anzi = *Melaspilea mycetoides* Nyl. X, 59.
 - Ricasolii Mass. = *Melaspilea arthronioides* Nyl. X, 58.
 - talcophila Körb. = *Karschia talcophila* Körb. VIII, 782.
 - tegularum Arn. = *Karschia tegularum* Rehm. XIV, 821.
 - urceolata Th. Fr. = *Leciographa urceolata* Rehm. X, 63.
- Buglossus quercinus** Wahl. = *Fistulina hepatica* Fr. VI, 54.
- Bulbothamnidium elegans** Klein = *Chaetostylum Fresenii* V. Tiegh. et Le Mon. VII, 208.
- Bulgaria chilensis** Mont. = *Ombrophila chilensis* Sacc. VIII, 619.
- Clavus Wallr. = *Ombrophila Clavus* Cooke. VIII, 614.
 - decolorans Berk. et C. = *Ombrophila decolorans* Sacc. VIII, 616.
 - inquinans, var. chalybea Berk. = *Bulgaria chalybea* Cooke et Mas. X, 41.
 - microspora Berk. = *Sorokina microspora* Sacc. X, 42.
 - Ophiobolus Ell. = *Holwaya Ophiobolus* Sacc. VIII, 646.
 - pulla Fr. = *Bulgariella pulla* Karst. VIII, 638.
 - pura Quéf. = ? *Craterocolla pura* Pers. VI, 779.
 - similis Berk. et C. = *Ombrophila similis* Sacc. VIII, 614.
 - spongiosa Peck = *Pulparia spongiosa* Sacc. VIII, 612.
 - striata Ell. et Ev. = *Coryne striata* Sacc. VIII, 643.
 - urnalis Nyl. = *Coryne urnalis* Sacc. VIII, 642.
- Bulla extuberans** Batt. = *Collybia extuberans* Fr. V, 237.
- Bullaria Umbelliferarum** DC. = *Puccinia bullata* Schröt. VII, 634.
- Bulliardia inquinans** Jungh. = *Melanogaster variegatus* Tul. VII, 165.

- Burcardia globosa** Schmied. = *Bulgaria globosa* Fr. VIII, 637 et X, 42.
- Byssocaulon** Mont. genus delendum ex auct. Cfr. Mont. Syll. p. 293.
- Byssocladium candidulum** Link = *Sporotrichum byssinum* Link. IV, 97.
- fenestræ Link = *Aspergillus griseus* Link., for. IV, 65.
- Byssonectria chrysocoma** Cooke et Hark. = *Nectria chrysocoma* Berl. et Vogl. IX, 966.
- Byssosphæria barbicineta** Ell. et Ev. = *Trichosphæria?* barbicineta Sacc. IX, 603.
- corynephora Cooke = *Trichosphæria corynephora* Sacc. IX, 603 et II. XXXIV.
- holophæa Berk. et C. = *Chætosphæria holophæa* Sacc. IX, 800.
- rubiginosa Cooke = *Chætosphæria rubiginosa* Sacc. IX, 799.
- Byssothecium circinans** Fuck. = *Leptosphæria circinans* Sacc. II, 88.
- circinans Fuck. = *Passeriniella circinans* Berl. XI, 326.
- circinans (*pycn.*) Fuck. = *Hendersonia circinans* Sacc. III, 431.
- heterosporium Niessl = *Leptosphæria heterospora* Niessl. II, 67.
- Byssus** Aluta DC. = *Rhacodium Aluta* Pers. XIV, 1189.
- argentea Dub. = *Hypa argentea* Pers. XIV, 1193.
- aurantiaca DC. = *Ozonium aurantiacum* Link. XIV, 1187.
- barbata Engl. Bot. = *Ozonium auricomum* Link. XIV, 1187.
- bombycina Nees = *Hypa bombycina* Pers. XIV, 1192.
- bombycina Retz = *Spumaria alba* DC. VII, 388.
- cellaris Humb. = *Hypa argentea* Pers. XIV, 1193.
- clavata Humb. = *Hypa clavata* Pers. XIV, 1193.
- clavata Roth = *Anthina purpurea* Fr. XIV, 1185.
- cobaltigena Wulf. = *Sporotrichum coccineum* Wallr. IV, 109.
- cryptarum DC. = *Rhacodium cellare* Pers. XIV, 1189.
- digitata Humb. = *Hypa digitata* Pers. XIV, 1192.
- dolaris Vitm. = *Rhacodium cellare* Pers. XIV, 1189.
- elongata DC. = *Hypa elongata* Pers. XIV, 1194.
- floccosa Schreb. = *Hypa bombycina* Pers. XIV, 1192.
- floccosa Scop. = *Hypa membranacea* Pers. XIV, 1193.
- fulva Huds. = *Ozonium auricomum* Link. XIV, 1187.
- globosa Humb. = *Hypa globosa* Pers. XIV, 1193.
- intertexta DC. = *Ozonium stuposum* Pers. XIX, 1188.
- membranacea Humb. = *Hypa membranacea* Pers. XIV, 1193.
- minima Humb. = *Hypa minima* Pers. XIV, 1194.
- mollissima Ehrb. = *Rhacodium cellare* Pers. XIV, 1189.
- olivaceus Winch. = *Phycomyces nitens* Kunze. VII, 205.
- Penicillum Scop. = *Hypa Penicillum* Pers. XIV, 1193.
- plumosa Humb. = *Hypa plumosa* Pers. XIV, 1193.
- radiciformis Humb. = *Hypa radiciformis* Pers. XIV, 1193.
- rosea Retz = *Illosporium roseum* Mart. IV, 657.
- rupestris DC. = *Rhacodium rupestre* Pers. XIV, 1189.
- septica Roth. = *Rhacodium cellare* Pers. XIV, 1189.
- speciosa Humb. = *Hypa speciosa* Pers. XIV, 1192.
- subpurpurea, lichenis facie..... Mich. = *Hypochnus?* Michelianus Cald. VI, 661.

- Cacumisporium** tenebrosum Preuss = *Acrothecium* tenebrosum Sacc. IV, 484.
- Cæoma** Abietis-pectinatæ Wint. = *Uredo* (*Cæoma*) Abietis-pectinatæ Rees. VII, 866.
- ægirinum Schlecht. = *Melampsora* æcidioides Schröt. VII, 590.
 - Agrimonix Schw. = *Uredo* Agrimonix Schröt. VII, 839.
 - alliatum Link = *Puccinia* sessilis Schneid. VII, 624.
 - Allii-ursini Wint. = *Uredo* (*Cæoma*) Alliorum Link. VII, 868.
 - allochroum Link = *Melampsora* populina Lév. VII, 590.
 - amœnum Rud. = *Puccinia* Moliniæ Tul. VII, 631.
 - Amaranthi Schw. = ? *Cystopus* Bliti Bary. VII, 236.
 - antherarum Nees = *Ustilago* violacea Fuck. VII, 474.
 - Anthurii Har. = *Uredo* Anthurii Har. (Sacc.) XI, 229.
 - apocynatum Schw. = *Æcidium* Apocyni Schw. VII, 808.
 - appendiculatum Schlecht. = *Uromyces* Fabæ Bary. VII, 531.
 - appendiculatum Schlecht. = *Uromyces* Trifolii Lév. VII, 534.
 - Ari Req. = *Uredo* (*Cæoma*) Ari-italici Rud. VII, 868.
 - Ari-virginici Schw. = *Uromyces* Caladii Farlow. VII, 537.
 - Aristolochiæ Schlecht. = *Puccinia* Aristolochiæ Wint. VII, 614.
 - aristolochiatum Link = *Puccinia* Aristolochiæ Wint. VII, 614.
 - Armeriæ Schlecht. = *Uromyces* Limonii Lév. VII, 532.
 - Artemisiæ Link = *Puccinia* Tanaceti DC. VII, 637.
 - asperifolii Schlecht. = *Puccinia* Rubigo-vera Wint. VII, 624.
 - asteratum Schwz. p. p. = *Coleosporium* Solidaginis Thüm. VII, 756.
 - Behenis Link = *Uromyces* Behenis Ung. VII, 559.
 - Beheniš Link = *Puccinia* Silenes Schröt. VII, 605.
 - berberidatum Link = *Puccinia* graminis Pers. VII, 622.
 - Berberidis Lév. = *Uredo* (*Cæoma*) Berberidis Lév. (Sacc.) XI, 228.
 - Bistortarum Link = *Sphacelotheca* Hydropiperis Bary. VII, 499.
 - Bistortarum Link = *Ustilago* Bistortarum Körn. VII, 469.
 - boragineatum Link = *Puccinia* Rubigo-vera Wint. VII, 624.
 - Calthæ Link = *Puccinia* Calthæ Link. VII, 602.
 - candidum Schlecht. = *Cystopus* candidus Lév. VII, 334.
 - Caprearum Schlecht. = *Melampsora* farinosa Schröt. VII, 587.
 - Caricis Link = *Anthracoidea* Caricis Bref. XIV, 420.
 - Carpini Nees = *Melampsora* Carpini Fuck. VII, 593.
 - Caryophyllacearum Link = *Melamporella* Cerastii Schröt. VII, 596.
 - chenopodiatum Link = *Æcidium* Chenopodii-fruticosi DC. VII, 819.
 - chrysoides Schlecht. = *Uredo* (*Cæoma*) Orchidis Wint. VII, 868.
 - Cichoracearum Schlecht. = *Puccinia* Tragopogonis Corda. VII, 668.
 - circumvallatum Magn. = *Uredo* (*Cæoma*) circumvallata Magn. (Sacc.) XI, 229.
 - Claytonianum Schw. = *Puccinia* Mariæ-Wilsoni Clint. VII, 673.
 - clematitatum Schw. = *Æcidium* Clematidis DC. VII, 774.
 - Colchici Schlecht. = *Urocystis* Colchici Rabh. VII, 516.
 - columneum Link = *Calypsotheca* Gœppertiana J. Kühn. VII, 766.
 - Compositarum Link. = *Puccinia* Poarum Nielsen. VII, 625.
 - Compositarum Link, p. p. = *Puccinia* Prenanthis Fuck. VII, 606.
 - Compositarum Link, p. p. = *Puccinia* silvatica Schröt. VII, 627.
 - Compositarum Schlecht. p. p. = *Æcidium* Compositarum Mart. VII, 798.
 - compransor Schlecht. = *Coleosporium* Sonchi Lév. VII, 752.

- Cæoma convallariatum** Link = *Puccinia* Digraphidis Sopp. IX, 308.
- Cronartites Link = *Cronartium* asclepiadeum Fr. VII, 597.
 - Cruciferarum Link = *Æcidium* Barbareæ DC. VII, 778.
 - cyanatum Link = *Æcidium* Cyani DC. VII, 805.
 - cyclostoma Lév. = *Uredo* (*Cæoma*) cyclostoma Lév. (Sacc.) XI, 229.
 - cylindricum Link = ? *Melampsora* betulina Tul. VII, 592.
 - cylindricum Rud. = *Puccinia* Ferulæ Rud. VII, 609.
 - cylindricum Schlecht. (*non* Rud.) = *Melampsora* populina Lév. VII, 590.
 - cylindrites Link, p. p. = *Æcidium* Mespili DC. VII, 789.
 - cylindrites Link, p. p. = *Gymnosporangium* clavariiforme Rees. VII, 737.
 - cylindrites Link, p. p. = *Gymnosporangium* juniperinum Fr. VII, 738.
 - decipiens Mart. = ? *Anthracoidea* Caricis Bref. XIV, 470.
 - Dentariæ Link = *Puccinia* Dentariæ Fuck. VII, 683.
 - destruens Schlecht. = *Ustilago* Panici-miliacei Wint. VII, 454.
 - echinodes Kze = *Uromyces* echinodes Henn. XIV, 279.
 - elatinum Link = *Æcidium* elatinum Alb. et Schw. VII, 825.
 - elegans Schl. = *Puccinia* Digraphidis Sopp. IX, 308.
 - Empetri Wint. = *Chrysomyxa* Empetri Rostr. VII, 762.
 - ephialtes Schlecht. = *Puccinia* Hieracii Mart. VII, 633.
 - epilobiatum Link, p. p. = *Æcidium* Circææ Ces. VII, 791.
 - epiteum Schlecht. = *Melampsora* epitea Thüm VII, 588.
 - excavatum Link = *Uromyces* scutellatus Lév. VII, 552.
 - Falcariæ Schlecht. = *Puccinia* Sii-Falcariæ Schröt. VII, 666.
 - falcariatum Link = *Puccinia* Sii-Falcariæ Schröt. VII, 666.
 - filicum Link = *Uredo* Polypodii DC. VII, 587.
 - flosculorum Link = *Ustilago* Scabiosæ Wint. VII, 475.
 - formosum Schlecht. = *Puccinia* Prenanthis Fuck. VII, 606.
 - Fritillariæ Schlecht. = *Uromyces* Erythronii Pass. VII, 564.
 - galiatum Link = *Puccinia* Galii Schw. VII, 600.
 - Galii Link = *Puccinia* Galii Schw. VII, 600.
 - Galii Link = *Thecopsora* Galii De Toni. VII, 765.
 - Galii Schlecht. = *Puccinia* Galii Schw. VII, 600.
 - grossulariatum Link = *Æcidium* Grossulariæ Schum. VII, 792.
 - gyrosum Schlecht. = *Phragmidium* Rubi-idæi Karst. VII, 748.
 - Helianthi Speg. = *Uredo* Helianthi Schw. VII, 850.
 - Helioscopiæ Schlecht. = *Melampsora* Helioscopiæ Cast. VII, 586.
 - Hydrocotyles Link = *Puccinia* Hydrocotyles Cooke. VII, 641.
 - Hypericorum Schlecht. = *Melampsora* Hypericorum Schröt. VII, 591.
 - hypodytes Schlecht. = *Ustilago* hypodytes Fr. VII, 453.
 - Impatientis Link = *Puccinia* argentata Wint. VII, 639.
 - interstitiale Schlecht. = *Gymnoonia* interstitialis Lagh. *acid.* XIV, 360.
 - Ledi Link = *Chrysomyxa* Ledi Bary. VII, 760.
 - Leguminosarum Schlecht. = *Uromyces* Fabæ Bary. VII, 531.
 - leucospermum Schlecht. = *Puccinia* fusca Relhan. VII, 669.
 - Lini Link = *Melampsora* Lini Tul. VII, 588.
 - Lolii Link = *Uromyces* Erythronii Pass. VII, 564.
 - longissimum Schlecht. = *Ustilago* longissima Tul. VII, 451.
 - longiusculum Lasch. = *Chrysomyxa* Ledi Bary. VII, 760.
 - Loniceræ Schl. = *Puccinia* Festucæ Plowr. *acidiosp.* XI, 194.
 - lysimachiatum Link = *Æcidium* Lysimachiæ Wallr. VII, 817.

- Cæoma** *Lysimachiae* Schlecht. = *Æcidium* *Lysimachiae* Wall. VII, 817.
- *Lysimachiae* Schlecht. = *Puccinia* *Limosæ* Magn. VII, 628.
 - *mamillatum* Acteæ Somm. = *Æcidium* *Acteæ* Opiz. VII, 777.
 - *marginale* Link = *Ustilago* *marginata* Lév. VII, 470.
 - *Melampyratum* Link = *Puccinia* *nemoralis* Juel. XIV, 323.
 - *Mercurialis-perennis* Wint. = *Uredo* (*Cæoma*) *Mercurialis* Link. VII, 868.
 - *minutum* Lib. = *Uromyces* *Alchemillæ* Fuck. VII, 553.
 - *minutum* Pat. = *Uredo* *minuta* Pat. IX, 334.
 - *mixtum* Schlecht. = *Melampsora* *mixta* Schröt. VII, 589.
 - *Mori* Barc. = *Uredo* *Mori* Barc. IX, 334.
 - *Morotii* Har. et Poir. = *Uredo* (*Cæoma*) *Morotii* Har. et Poir. (Sacc.) XI, 228.
 - *myricatum* Schw. = *Æcidium* *myricatum* Schw. VII, 826.
 - *nervisequum* Thüm. = *Uredo* (*Cæoma*) *nervisequa* Thüm. VII, 867.
 - *nitidum* Link = *Coleosporium* *Sonchi* Lév. VII, 752.
 - *nymphoidatum* Link = *Æcidium* *Nymphoidis* DC. VII, 809.
 - *oblongatum* Link = *Puccinia* *oblongata* Wint. VII, 658.
 - *obtegens* Link = *Puccinia* *suaveoleus* Rostr. VII, 633.
 - *olivaceum* Link = *Ustilago* *olivacea* Tul. VII, 463.
 - *Onagrarum* Link, p. p. = *Pucciniastrum* *Circeæ* Speg. VII, 763.
 - *Onagrarum* Link., p. p. = *Pucciniastrum* *Epilobii* Otth. VII, 762.
 - *Orchidum* Link = *Uredo* (*Cæoma*) *Orchidis* Wint. VII, 868.
 - *Ornithogali* Schlecht. = *Ustilago* *Ornithogali* Kühn. VII, 452.
 - *Padi* Lib. = *Thecopsora* *areolata* Magnus. VII, 764.
 - *Parnassiæ* Schlecht. = *Æcidium* *Parnassiæ* Gravis. VII, 791.
 - *Pedicularis* Schlecht. = *Æcidium* *Pedicularis* Libosch. VII, 814.
 - *periclymenatum* Link = *Puccinia* *Festucæ* Plowr. *æcidiosp.* XI, 194.
 - *phæum* Bon. = *Puccinia* *Tanaceti* DC. VII, 637.
 - *Phillyreæ* Thüm. = *Uredo* *Phillyreæ* Cooke. VII, 856.
 - *piceatum* Link, p. p. = *Chrysomyxa* *Ledi* Bary. VII, 760.
 - *piceatum* Link, p. p. = *Chrysomyxa* *Rhododendri* Bary. VII, 760.
 - *pineum* Link = *Coleosporium* *Senecionis* Fr. VII, 751.
 - *pinitorquum* Wint. = *Uredo* (*Cæoma*) *pinitorqua* A. Br. VII, 867.
 - *Pirolæ* Schlecht. = *Thecopsora?* *Pirolæ* Karst. VII, 766.
 - *polygonatum* Link = *Puccinia* *Digraphidis* Sopp. IX, 308.
 - *pomphogulodes* Schlecht. = *Urocystis* *Anemones* Schröt. VII, 518.
 - *porphyrogenitum* Link = *Thecopsora* *areolata* Magnus. VII, 764.
 - *Poterii* Schlecht. = *Phragmidium* *Sanguisorbæ* Schröt. VII, 742.
 - *Primularum* Link = *Puccinia* *Primulæ* Duby. VII, 612.
 - *punctosum* Link = *Melampsora* *Helioscopiæ* Cast. VII, 586.
 - *Ranunculacearum* Schlecht. p. p. = *Puccinia* *Calthæ* Link. VII, 602.
 - *Ranunculaceatum* Link = *Uromyces* *Aconiti-Lycocconi* Wint. VII, 561.
 - *receptaculorum* Link = *Ustilago* *Tragopogi* Schröt. VII, 477.
 - *resinicum* Rud. = *Æcidium* *resinicum* Wint. VII, 288.
 - *Rhododendri* Link = *Chrysomyxa* *Rhododendri* Bary. VII, 760
 - *Rhois* Henn. = *Uredo* (*Cæoma*) *Rhois* Henn. (Sacc.) XI, 229.
 - *Ribesii* Link, p. p. = *Uredo* (*Cæoma*) *confluens* Schröt. VII, 864.
 - *Ribesii* Link, p. p. = *Uredo* (*Cæoma*) *Evonymi* Schröt. VII, 867.
 - *Ricini* Schlecht. = *Melampsorella?* *Ricini* De Toni. VII, 596.
 - *rimosum* Link = ? *Puccinia* *rimosa* Link. XIV, 341.

Cæoma rivosum Link = *Puccinia Violæ* DC. VII, 609.

- Ræstelites Link = *Gymnosporangium Sabinæ* Wint. VII, 739.
- Rosæ Schlecht. = *Phragmidium subcorticium* Wint. VII, 746.
- Rubigo Link = *Puccinia Rubigo-vera* Wint. VII, 624.
- Saliceti Schlecht. = *Melampsora Vitellinæ* Thüm. VII, 589.
- salicorniatum Link = *Uromyces Salicorniæ* Bary. VII, 538.
- Saxifragæ Wint. = *Uredo (Cæoma) Saxifragarum* Schlecht. VII, 864.
- Schlechtendalii Kl. = *Sorosporium Saponariæ* Rud. VII, 511.
- Scorodizon Schlecht. = *Puccinia Porri* Wint. VII, 605.
- serophulariatum Link = *Uromyces Serophulariæ* Berk. et Br. VII, 559.
- segetum Link = *Ustilago segetum* Ditm. VII, 461.
- segetum Nees = *Tilletia Tritici* Wint. VII, 481.
- Senecionis Schlecht. = *Coleosporium Senecionis* Fr. VII, 751.
- Silenes Schlecht. = *Uromyces Silenes* Fuck. VII, 534.
- sitophilum Link = *Tilletia Tritici* Wint. VII, 481.
- smilacinum Barel. = ? *Puccinia Smilacis* Schw. VII, 661 et IX, 308.
- Smilacis Barclay = *Puccinia Prainiana* Barel. XI, 197.
- soldanellatum Link = *Puccinia Soldanellæ* Fuck. VII, 618.
- Solidaginis Somm. = *Uromyces Solidaginis* Niessl. VII, 566.
- Sorbi Oud. = *Melampsora Ariæ* Fuck. VII, 592.
- sparsum Link = *Uromyces sparsus* Lév. VII, 545.
- Statices Rud. = *Uromyces Limonii* Lév. VII, 532.
- Stellariæ Link. = *Melampsorella Cerastii* Schröt. VII, 596.
- Thalictri Somm. = *Æcidium Sommerfeltii* Johans. VII, 775.
- Thesii Schlecht. = *Puccinia Thesii* Chaill. VII, 602.
- tragopogonatum Link = *Puccinia Tragopogonis* Corda. VII, 668.
- trichophorum Link = *Ustilago trichophora* Kunze. VII, 462.
- Tulipæ Heufl. = *Ustilago Tulipæ* Wint. VII, 452.
- Umbelliferarum Schlecht. = *Puccinia Pimpinellæ* Link. VII, 616.
- urceolorum Schlecht. = *Anthracoidea Caricis* Bref. XIV, 420.
- urticatum Burr. (*non Schum.*) = *Æcidium Urticæ* Schw. VII, 821.
- utriculosum Nees = *Ustilago utriculosa* Tul. VII, 476.
- uvulariatum Schw. = *Æcidium Uvulariæ* Schw. VII, 830.
- Vacciniorum Link = *Thecopsora Vacciniorum* Karst. VII, 765.
- violaceum Mart. = *Ustilago violacea* Fuck. VII, 474.
- vitalbatum Link = *Æcidium Clematidis* DC. VII, 774.
- xylosteatum Link = *Puccinia Festucæ* Plowr. *æcidiosp.* XI, 194.
- zeæ Link = *Ustilago Maydis* Corda, VII, 472.

Calantica Batt. (*nec Calantrica*) = *Armillaria* Fr. p. p.

Caliciopsis Ephemera Rehm = *Hypsotheca ephemera* Sacc. X, 72.

Calicium byssaceum Fr. = *Stenocybe pullulata* Stein. VIII, 841.

- citrinum Leight. = *Calicium arenarium* Hamp. VIII, 836.
- cladoniscum Ach. = *Sphaeronæma cladoniscum* Fr. III, 190.
- ephemerum Zwackh = *Hypsotheca ephemera* Sacc. X, 72.
- Kunzei Flot. = *Lahmia Kunzei* Körb. X, 65.
- lenticulare Körb. = *Calicium quercinum* Pers. VIII, 837.
- nigricans Fr. = *Embolus nigricans* Wallr. VIII, 833.
- pallidum Pers. = *Ræsleria pallida* Sacc. VIII, 826.
- parietinum Nyl. = *Calicium pusillum* Flörk. VIII, 835.
- pullulatum Ach. = *Stenocybe pullulata* Stein. VIII, 841.

- Calicium** saxatile Schær. = *Karschia* saxatilis Rehm. X, 57.
- Schleicheri Not. = *Calicium* cladoniscum Schleih. VIII, 838.
 - septatum Leight. = *Stenocybe* major Körb. VIII, 841.
 - turbinatum Pers. = *Sphinctrina* turbinata Fr. VIII, 829.
 - ventricosum Ach. = *Sphaeronæma* ventricosum Fr. III, 194.
- Calloria** Antenorea Sacc. = *Orbilina* Antenorea Sacc. VIII, 627.
- atro-virens Fr. = *Coryne* atro-virens Sacc. VIII, 641.
 - auricolor Phill. = *Orbilina* auricolor Sacc. VIII, 625.
 - brasiliensis Speg. = *Orbilina* brasiliensis Sacc. VIII, 631 et X, 40.
 - chrysocoma Fr. = *Orbilina* chrysocoma Sacc. VIII, 624.
 - chrysostigma Phill. = *Pezizella* chrysostigma Sacc. VIII, 288.
 - coccinella Fr. = *Orbilina* coccinella Karst. VIII, 628.
 - decipiens Phill. = *Orbilina* decipiens Sacc. VIII, 623.
 - dentata Phill. = *Cyathicula* dentata Sacc. VIII, 307.
 - diaphana Phill. = *Orbilina* diaphana Sacc. VIII, 633.
 - Faberi J. Kunze = *Coryne* Faberi Rehm. IX, 427.
 - jenensis J. Kunze = *Nævia* jenensis Rehm. VIII, 659.
 - Jungermannia Quél. = *Humaria* Jungermannia Fr. et Nees. VIII, 146.
 - lasia Phill. = *Orbilina* lasia Sacc. VIII, 625.
 - Leightoni Phill. = *Orbilina* Leightoni Sacc. VIII, 631.
 - leucostigmoides Sacc. = *Pezizella* leucostigmoides Rehm. VIII, 277.
 - Medicaginis Fautr. et Rg. = *Orbilina* Medicaginis Fautr. et Rg. (Sacc.) XI, 426.
 - myriospora Phill. et Harkn. = *Orbilina* myriospora Sacc. VIII, 631.
 - occulta Rehm = *Orbilina* occulta Sacc. VIII, 623.
 - Peltigeræ Fuck. = *Orbilina* Peltigeræ Sacc. VIII, 631.
 - Peltigeræ Fuck. = *Scutula* miliaris Karst. VIII, 486.
 - Primulæ Rehm = *Orbilina* Primulæ Sacc. VIII, 630.
 - retrusa Phill. = *Orbilina* retrusa Sacc. VIII, 630.
 - rosella Rehm = *Orbilina* rosella Sacc. VIII, 623.
 - rubella Fuck. = *Hymenula* callorioides Sacc. IV, 669.
 - rubicola Cooke et Phill. = *Orbilina* rubicola Sacc. VIII, 622.
 - rubicunda Sacc. = *Orbilina* rubicunda Sacc. et Sp. VIII, 622.
 - rubro-coccinea Rehm = *Orbilina* rubro-coccinea Sacc. VIII, 622.
 - Sarothamni Fuck. = *Schizoxylon* Sarothamni Rehm. VIII, 699.
 - stereicola Phill. = *Trichopeziza* stereicola Sacc. VIII, 424.
 - succinea Fr. = *Dacryomyces* succineus Fr. VI, 801.
 - succinea Fr. = *Orbilina* succinea Sacc. VIII, 625.
 - succinella Sacc. = *Orbilina* succinella Sacc. VIII, 625.
 - tithymalina Kunze = *Nævia* tithymalina Rehm. VIII, 659.
 - ulcerata Phill. et Plowr. = *Orbilina* ulcerata Sacc. VIII, 630.
 - Winteri Kunze = *Pyrenopeziza* betulicola Fuck. VIII, 365.
 - xanthostigma Phill. = *Orbilina* xanthostigma Fr. VIII, 629.
- Callosisperma** fusiformis Preuss. = *Melanconium* fusiforme Sacc. III, 750.
- oblonga Preuss = *Melanconium* oblongatum Sacc. III, 755.
 - ovata Preuss = *Melanconium* Preussii Sacc. III, 753.
 - Stroma Preuss = *Melanconium* Stroma Sacc. III, 755.
- Calocera** fasciculata Bon. = ? *Calocera* stricta Fr. VI, 736.
- Calonectria** cinnabarina Henn. = *Ophionectria* cinnabarina Henn. XIV, 651.
- pyrrochlora Sacc. = *Calonectria* Massariæ Sacc. II, 546.

- Calonectria** verruculosa Niessl = *Nectria* verruculosa Penzig. II, 495.
- Caloporus** fuscopellis Quél. = *Polyporus* fuscipellis Quél. (Sacc.) XI, 86.
- Calosphæria** abieticola Crouan = *Coronophora* abieticola Sacc. I, 104.
- angustata Nits. = *Coronophora* angustata Fuck. I, 103.
 - annexa Nits. = *Coronophora* annexa Fuck. I, 104.
 - biformis Tul. p. p. = *Calosphæria* aurata Nits. I, 99.
 - biformis Tul. p. p. = *Coronophora* annexa Fuck. I, 104.
 - gregaria Nits. = *Coronophora* gregaria Fuck. I, 103.
 - hylodes Berl. et Vogl. = *Eutypa* heteracantha Sacc. I, 177 et IX, 466.
 - obvallata Otth = *Coronophora* obvallata Sacc. et Syd. XIV, 481.
 - occulta Otth = *Coronophora* occulta Sacc. et Syd. XIV, 481..
 - Rosarum Crouan = *Coronophora* Rosarum Sacc. I, 105.
 - verrucosa Tul. p. p. = *Coronophora* gregaria Fuck. I, 103.
- Calospora** aucta Fuck. = *Pseudovalsa* aucta Sacc. II, 138.
- hapalocystis Fuck. = *Phoma* hapalocystis Sacc. III, 94.
 - hapalocystis Fuck. = *Pseudovalsa* hapalocystis Sacc. II, 138.
 - Hapalocystis Fuck., *pycnid.* = *Fusicoccum* Hapalocystis Sacc. III, 249.
 - occulta Fuck. = *Melanconis* occulta Sacc. I, 605.
 - tribulosa Sacc. = *Pseudovalsa* tubulosa Sacc. II, 137 et IX, 820.
- Calostoma** æruginosum Mass. = *Mitremyces* æruginosus Mass. (Sacc.) XI, 162.
- Berkeleyi Mass. = *Mitremyces* Berkeleyi Ma s. IX, 270.
 - cinnabarinum Corda = *Mitremyces* cinnabarinus De Toni. VII, 70.
 - oriruber Mass. = *Mitremyces* oriruber Cooke. IX, 270.
- Calycella** acicularum Roll. = *Helotium* acicularum Sacc. X, 8.
- alba Pat. = *Cyathicula* alba Sacc. VIII, 305.
 - Harioti Boud. = *Helotium* Harioti Boud. X, 7.
 - lacteola Quél. *Phialea* lacteola Sacc. XI, 404.
 - mira Quél. = *Phialea* versicolor Quél. VIII, 272.
- Calycina** Gray = gen. varia *Pezizacearum*.
- Calyptromyces** H. Karst. = *Mucor*.
- Calyssosporium** bicolor Corda = *Hemiscyphe* bicolor Bon. VII, 219.
- Camarops** quercicola B. et Cooke = *Endoxylina* quercicola Sacc. XI, 318.
- Camarosporium** affine Pass. (*non* S. B. R.) = *Camarosporium* Passerinii Sacc. X, 344.
- alpinum Rostr. (*non* Speg.) = *Camarosporium* Rostrupii Sacc. X, 346.
 - Cockiæ Sacc. = *Camarosporium* Roumeguerii Sacc. var. β III, 469.
 - Coluteæ Sacc. = *Camarosporium* Coronillæ Speg. var. III, 460.
 - Laburni Sacc. et R. (*non* West.) = *Camarosporium* laburnicum Sacc. X, 339.
 - Lauri Sacc. = *Camarosporium* Coronillæ Sacc. et Speg. var. III, 460.
 - multiforme Karst. (*non* Sacc. et Schz.) = *Camarosporium* Karstenii Sacc. et Syd. XIV, 966.
 - minus Sacc. = *Camarosporium* Triacanthi Sacc. var. III, 460.
 - Rutæ Sacc. = *Camarosporium* polymorphum Sacc. var. III, 461.
 - Syringæ Oud. (*non* C. et Mass.) = *Camarosporium* Oudemansii Sacc. et Syd. XIV, 966.
- Cambodia** phyllogenata Link = *Macrophoma*? phyllogenata Berl. et Vogl. X, 196.
- Cambosira** reticulata Fr. = *Asteroma* reticulatum Chev. III, 214.
- Campsotrichum** album Bon. = *Botrytis* campsotricha Sacc. IV, 117.
- dichotomum Bon. = *Botrytis* dichotoma Corda. IV, 123.

- Campsotrichum** splendidum Schw. = *Botrytis* splendida Sacc. IV, 123.
 — unicolor Rabh. = *Circinotrichum* maculiforme Nees. 314.
- Camptosporium** glaucum Link = *Menispora* glauca Pers. IV, 325.
- Camptoum** leucosporum Bon. = *Acrotheca* leucospora Sacc. IV, 277.
- Campylothecium** Cesati = *Cordyceps* Fr.
- Cantharellus** æquinoctialis Link = *Favolus* flaccidus Fr. VI, 400.
 — alliiodorus Mont. = *Marasmius* alliiodorus Fr. V, 514.
 — anthracophilus Lév. = *Cantharellus* carbonarius Alb. et Schw. V, 485.
 — Auriscalpium Fr. = *Arrhenia* Auriscalpium Fr. V, 499.
 — buxbaumiæformis Wallr. = *Arrhenia* Auriscalpium Fr. V, 499.
 — clavatus Pers. = *Craterellus* clavatus Fr. V, 519.
 — cornucopioides Fr. = *Craterellus* cornucopioides Pers. VI, 515.
 — crispus Fr. = *Trogia* crispa Fr. V, 636.
 — cupularis Fr. = *Arrhenia* cupularis Fr. V, 499.
 — Dutrochetii Mont. = *Paxillus* pannoides Fr. V, 989.
 — fimbriatus Weinm. = *Thelephora* undulata Fr. VI, 527.
 — fissilis Fr. = *Cyphella* fissilis Berk. XI, 133.
 — Haplorutis Mont. = *Trogia* Montagnei Fr. V, 636.
 — Junghunii Mont. = *Guepinia* cucullata Fr. VI, 810.
 — Kunthii Chev. = *Craterellus* pusillus Fr. VI, 517.
 — levis Fr. = *Cyphella* muscigena Fr. VI, 681.
 — lutescens Fr. = *Craterellus* lutescens Fr. VI, 515.
 — morchellocephalus Mont. = *Stylobates* morchelliformis Fr. V, 503.
 — Mühlenbeckii Trog. = *Arrhenia* Auriscalpium Fr. V, 499.
 — parilis Weinm. = *Cantharellus* albidus Fr. V, 486.
 — partitus Berk. = *Craterellus* partitus Berk. VI, 518.
 — partitus Fr. = *Xerotus* partitus Berk. V, 635.
 — pulcher Lév. = *Xerotus* pulcher Fr. V, 632.
 — pusillus Fr. = *Craterellus* pusillus Fr. VI, 517.
 — pygmæus Wallr. = *Cantharellus* glaucus Fr. V, 495.
 — radicosus Berk. et Br. = *Cantharellus* carbonarius Alb. et Schw. V, 485.
 — redivivus Jungh. = *Guepinia* rediviva Jungh. VI, 810.
 — resupinatus Mont. = *Paxillus* pannoides Fr. V, 989.
 — rufescens Quél. = *Cantharellus* olidus Quél. V, 485.
 — sinuosus Fr. = *Craterellus* sinuosus Fr. VI, 517.
 — spathulatus Jungh. = *Guepinia* spathulata Jungh. VI, 808.
 — tenellus Fr. = *Arrhenia* tenella Fr. V, 499.
 — undulatus Fr. = *Thelephora* undulata Fr. VI, 527.
 — variabilis Schulz. = *Lentinus* degener Kalchbr. V, 582.
 — violaceus Fr. = *Craterellus* violaceus Fr. (*sp. dubia*) VI, 517.
- Cantharomyces** verticillatus Thaxt. = *Compsomyces* verticillatus Thaxt. IX, 1131.
- Capillaria** Arundinis Pers. = ? *Fusarium* Arundinis Sacc. IV, 724.
 — bombycina Corda = *Sporotrichum* bombycinum Rabh. IV, 100.
 — Cratægi Link = *Actinonema* Cratægi Pers. III, 408.
 — oligocarpa Corda = *Sporotrichum* oligocarpum Rabh. IV, 110.
 — pannicola Corda = *Sporotrichum* panniculum Corda. IV, 100.
 — Phalloidearum Corda = *Sporotrichum* Phalloidearum Rabh. IV, 110.
 — Sphæriæ-typhinæ Corda = *Botrytis* Sphæriæ-typhinæ Sacc. IV, 132.
 — tenuis Corda = *Sporotrichum* tenue Rabh. IV, 109.

- Capitularia** graminis Niessl = *Uromyces* Dactylidis Otth. VII, 540.
 — myelospora Ces. = *Uromyces* Behenis Ung. VII, 559.
 — Polygoni Rabh. = *Uromyces* Polygoni Fuck. VII, 533.
- Capnodium** Callitris Mc. Alp. = *Limacinia* Callitris Sacc. et Syd. XIV, 476.
 — Citri Penz. = *Meliola* Penzigi Sacc. I, 70.
 — crassum Pat. = ? *Limacinia* crassa Sacc. XIV, 475.
 — Ellisii Sacc. = *Capnodium* pelliculosum B. et Rev. *subsp.* XI, 270.
 — foedum (*sperm.*) Sacc. = *Chætophoma* foeda Sacc. III, 200.
 — fuliginoides Rehm = ? *Limacinia* fuliginoides Sacc. XIV, 474.
 — Fuligo Thüm. = *Capnodium* Thümenii Sacc. I, 76.
 — grandisporum E. et Mart. = ? *Limacinia* grandispora Sacc. XIV, 475.
 — ilicinum Thüm. = ? *Capnodium* quercinum Berk. et Desm. I, 79.
 — Lygodesmiæ Ell. et Ev. = *Limacinia* Lygodesmiæ Sacc. et Syd. XIV, 476.
 — mangiferum Cooke = *Dimerosporium* mangiferum Sacc. I, 53.
 — melioloides Pat. = ? *Limacinia* melioloides Sacc. XIV, 475.
 — Mori Catt. = ? *Limacinia* Mori Sacc. XIV, 474 et I, 68.
 — mucronatum Mont. = ? *Limacinia* mucronata Sacc. XIV, 475.
 — pelliculosum B. et Rav. = ? *Limacinia* pelliculosa Sacc. XIV, 475.
 — pelliculosum Ell. p. p. = ? *Limacinia* pelliculosa Sacc. *subsp.* XIV, 475
 — Persoonii Auct. (*non* Berk. et Desm.) = *Capnodium* Tiliæ Sacc. I, 74.
 — Richardi Thüm. = *Dimerosporium* Richardi Sacc. XI, 258.
- Carcerina** conglomerata Fr. = *Physarum* conglomeratum Rost. VII, 342.
 — spumarioides Fr. = *Chondrioderma* spumarioides Rost. VII, 367.
 — valvata Fr. = *Physarum* sinuosum Rost. VII, 347.
- Carlia** Laburni Bon. = *Physalospora* Laburni Sacc. I, 447.
 — maculiformis Bon. = *Læstadia* maculiformis Sacc. I, 429.
 — Oxalidis Rabh. = *Sphærella* Oxalidis Kirsch. Add. 85.
- Caromyxa** elegans Mont. = *Mutinus* elegans E. Fisch. VII, 13.
- Carpobolus** albicans Willd. = *Sphærobolus* stellatus Tode. VII, 46.
 — cyclophorus Desm. = *Sphærobolus* cyclophorus Fr. VII, 46.
 — stellatus Desm. = *Sphærobolus* stellatus Tode. VII, 46.
- Caryospora** callicarpa Sacc. = *Trematosphæria* callicarpa Sacc. II, 116.
 — Lichenopsis Sacc. = *Trematosphæria* Lichenopsis Sacc. II, 118.
 — nuclearia Thüm. = *Trematosphæria* nuclearia Sacc. II, 121.
 — Olearum Sacc. = *Trematosphæria* Olearum Sacc. II, 118.
- Catinula** aurea Lév. = *Lemalis* aurea Sacc. III, 672.
- Cattanea** heptaspora Garov. = *Speira* toruloides Corda. IV, 514.
- Celidiopsis** Gyrolophii Mass. = *Celidium* Gyrolophii Mass. VIII, 743.
- Celidium** fusco-purpureum Tul. = *Scutula* fusco-purpurea Rehm. X, 26.
 — Muscigenæ Anzi = *Leciographa* Muscigenæ Rehm. X, 63.
 — nephromiarium Karst. = *Conida* nephromiaria Arn. X, 75.
 — Pelveti Hepp. = *Conida* Pelveti Arn. X, 75.
 — Pelvetii Hepp. = *Homostegia* Pelvetii Linds. IX, 1049.
 — proximellum Karst. = *Melaspilea* proximella Nyl. X, 59.
 — Subfuscæ Arn. = *Mycobilimbia* Subfuscæ Rehm. X, 60.
- Cellularia** Bull. = *Polystictus* versicolor Linn. (*sec. Qué.*).
- Cenangella** thujina Ell. et Barth. = *Patellea* hysteroioides Ell. et Ev. XIV, 820.
- Cenangium** Aceris Hazsl. = *Cenangella* Aceris Sacc. VIII, 592.
 — æquinoctiale Mont. = *Cenangella* æquinoctialis Sacc. VIII, 591.

- Cenangium aggregatum** Fuck. = *Scleroderris aggregata* Rehm. VIII, 597.
- aggregatum Hazsl. = *Cenangella aggregata* Sacc. VIII, 593.
 - alneum Fuck. = *Godronia Urceolus* Sacc. VIII, 601.
 - asterinospora Ell. et Ev. = *Dothiora asterinospora* Ell. et Ev. VIII, 766.
 - Aucupariæ Fr. = *Tympanis Aucupariæ* Wallr. VIII, 579.
 - australe Speg. = *Dermatea australis* Sacc. VIII, 554.
 - betulinum Peck = *Scleroderris betulina* Sacc. VIII, 599.
 - calicii-forme Fr. = *Blitrydium calicii-forme* Not. VIII, 802.
 - Carpini Hazsl. = *Cenangella Carpini* Sacc. VIII, 589 et X, 37.
 - Carpini Tul. = ? *Cenangella Fraxini* Sacc. VIII, 590.
 - Carpini Wallr. = *Pezicula carpinea* Tul. VIII, 310.
 - Cerasi Fr. = *Dermatea Cerasi* Fr. VIII, 550.
 - chlorellum Fr. = *Nectria chlorella* Tul. II, 487.
 - concinnum Berk. et C. = *Scleroderris concinna* Sacc. VIII, 595.
 - congestum Mass. = *Scleroderris congesta* Sacc. X, 37.
 - Craterium Fr. = *Urnula Craterium* Fr. VIII, 549.
 - deformatum Peck = *Cenangella deformatata* Sacc. VIII, 593.
 - difforme Fr. = *Scleroderris fuliginosa* Karst. VIII, 595.
 - dolosum Sacc. et Speg. = *Cenangella dolosa* Sacc. VIII, 589.
 - Ericæ Fr. = *Godronia Ericæ* Rehm. VIII, 601.
 - Ericæ Niessl = *Cenangella Ericæ* Rehm. VIII, 590.
 - fallax Berk. et Rav. (*non Fr.*) = *Cenangium chlorescens* Schw. XI, 424.
 - fallax Fr. = *Dermatea Padi* Fr. VIII, 551.
 - farinaceum Fuck. = *Cenangella Piceæ* Sacc. VIII, 588.
 - ferruginosum Fr. = *Cenangium Abietis* Rehm. VIII, 560.
 - ferruginosum (*spermog.*) Fuck. = *Dothichiza ferruginosa* Sacc. III, 672.
 - fuliginosum Fr. = *Pilidium fuliginosum* Auersw. III, 689.
 - fuliginosum Fr. = *Scleroderris fuliginosa* Karst. VIII, 595.
 - graminum Preuss = *Godronia gramineum* Sacc. VIII, 604.
 - inconstans Fuck. = *Dermatea Ariæ* Tul. VIII, 551.
 - laricinum Fuck. = *Tympanis laricina* Sacc. VIII, 583.
 - Ledi Fr. = *Godronia Ledi* Karst. VIII, 604.
 - ligni Desm. = *Pyrenopeziza ligni* Sacc. VIII, 366.
 - Ligustri Fuck. = *Tympanis Ligustri* Tul. VIII, 580.
 - luteolum Saut. = *Godronia luteola* Sacc. VIII, 605.
 - Morthieri Fuck. = *Cenangella Morthieri* Sacc. VIII, 592.
 - mutatum Fuck. = *Tympanis mutata* Rehm. VIII, 532.
 - naucosum Fr. = *Cucurbitaria naucosa* Fuck. II, 315.
 - parasiticum Fuck. = *Cenangella parasitica* Rehm. VIII, 592.
 - Pinastri Fr. = *Tryblidiopsis Pinastri* Karst. VIII, 786.
 - Pinastri Moug. (*nec Auct.*) = *Micropera Pinastri* Sacc. III, 606.
 - pityum Fuck. = *Sphaeronæma pityum* Sacc. III, 192.
 - pityum Berk. et C. = *Scleroderris pitya* Sacc. VIII, 596.
 - pityum Fr. = *Tympanis pitya* Sacc. (*non Karst.*) VIII, 583.
 - platasum Peck = *Blitrydium platasum* Sacc. VIII, 806.
 - platyasum Peck = *Dothiora platyasca* Sacc. VIII, 766.
 - polygonium Fuck. = *Tympanis polygonia* Sacc. VIII, 579.
 - populinum Fuck. = *Tympanis populina* Sacc. VIII, 582.
 - populinum Tul. = *Cenangium populneum* Rehm. VIII, 565

Cenangium populinum, *for.* Populorum Sacc. = *Cenangium populneum* Rehm. VIII, 565.

- populinum (*spermog.*) Fuck. = *Dothichiza populina* Sacc. III, 672.
- Potentillæ Hazsl. = *Cenangella Potentillæ* Sacc. VIII, 593.
- pruinatum Ces. = *Lachnella?* pruinosa Sacc. X, 19.
- purpureum Ell. (*non Fr.*) = *Cenangium Ellisii* Sacc. VIII, 566.
- quercinum Fr. = *Colpoma quercinum* Wallr. II, 803.
- quercinum Hazsl. = *Cenangella quercina* Sacc. VIII, 593.
- radulicolum Fuck. = *Cenangella radulicola* Rehm. VIII, 591.
- Raineri Not. = *Niptera Raineri* Not. VIII, 480.
- repandum Fr. = *Scleroderris repanda* Rehm. VIII, 594.
- regulare Fr. = *Trichopeziza Piceæ* Sacc. VIII, 431.
- Ribis Fr. = *Scleroderris ribesia* Karst. VIII, 594.
- Rubi Duby = *Pyrenopeziza Rubi* Rehm. VIII, 361.
- rubiginosum Cooke (*non Fr.*) = *Cenangium rubiginellum* Sacc. VIII, 560.
- rugosum Niessl = *Pyrenopeziza Rubi* Rehm. VIII, 361.
- Sequoiæ Plowr. = *Scleroderris Sequoiæ* Sacc. VIII, 596.
- seriatum Fr. = *Scleroderris seriata* Rehm. VIII, 595.
- sphæroides Niessl. = *Scleroderris amphibola* Gill. VIII, 596.
- Spireæ Berk. = ? *Scleroderris Spireæ* Rehm. XI, 425.
- Syringæ Fuck. = *Tympanis Syringæ* Fuck. VIII, 580.
- Syringæ Wint. (*non Rehm*) = *Scleroderris Syringæ* Sacc. VIII, 599.
- Thapsi Saut. = *Godronia Thapsi* Sacc. VIII, 605.
- triangulare Fr. = *Coccomyces triangularis* Sacc. VIII, 750.
- urceolatum Ell. = *Cenangella urceolata* Sacc. VIII, 591.
- Urceolus Fr. = *Godronia Urceolus* Sacc. VIII, 601.
- vernicosum Fuck. = *Cenangella vernicosa* Sacc. VIII, 589.
- Viburni Fuck. (*non Schw.*) = *Godronia Viburni* Rehm. VIII, 603.
- Viburni (*pycn.*) Fuck. = *Cornularia Viburni* Sacc. III, 600.

Cenococcum geophilum α . et β . byssisedum Fr. = *Cenococcum geophilum* Fr. VIII, 871.

Centridium Sorbi Chev. = *Gymnosporangium juniperinum* Fr. VII, 738.

Cephaleuros Kunze = *Strigulæ* Fr. forma abnormis?

Cephalocladium Reich. = *Botrytis* Mich. sect. *Sporocephalum* Chev.

Cephalœdium Kunze = *Exosporium* Link.

Cephalophorum Nees = *Stilbum* Tode.

Cephalosporium elegans Bon. = *Botryosporium pulchrum* Corda. IV, 55.

- majus Penz. = *Cephalosporium Acremonium* Corda, *var.* IV, 56.
- olivaceum Bon. = *Stachylidium olivaceum* Sacc. IV, 332.
- Sceptromyces Bon. = *Sceptromyces Opizii* Corda. IV, 166.
- stellatum Harz = *Cylindrocephalum stellatum* Sacc. IV, 64.
- flavo-virens Nees = *Graphium flavo-virens* Sacc. IV, 618.
- macrocephalum Corda = *Sporocybe macrocephala* Sacc. IV, 605.
- monilioides Link = *Isaria monilioides* Alb. et Schw. IV, 593.
- rigescens Link = *Sporocybe rigescens* Sacc. IV, 605.
- Stemonites Nees = *Stysanus Stemonites* Corda. IV, 621.

Ceratella Brunaudii Quél. = ? *Typhula gracilis* Berk. VI, 750.

- Ferryi Quél. et Fautr. = *Pistillaria Ferryi* Quél. et Fautr. (Sacc.). XI, 141.
- macrospora Pat. = *Pistillaria macrospora* Pat. (Sacc.). XI, 142.

Ceratites Link = *Roestelia* Reb.

Ceratitium cornutum Rabh. *Gymnosporangium* juniperinum Fr. VII, 738.

— crenulatum Rabh. = *Puccinia* Ferulæ Rud. VII, 609.

— guaraniticum Speg. = ? *Gymnosporangium* ? guaraniticum Speg. VII, 741.

— guaraniticum Speg. = *Ræstelia* guaranitica Speg. VII, 833.

— penicillatum Rabh. = *Gymnosporangium* clavariiforme Rees. VII, 737.

— phæosporum Ces. = *Ræstelia* phæospora Ces. VII, 834.

Ceratium mucidum Schröt. = *Ceratium* hydroides Alb. et Schw. IV, 596.

— rubicundum Ehrb. = *Ceratium* hydroides Aalb. et Schw. *subsp.* IV, 596.

Ceratocystis fimbriata Ell. et Halst. = *Sphæronæma* fimbriatum Sacc. X, 215.

Ceratogaster maculatus Corda = *Elaphomyces* maculatus Vitt. VIII, 865.

Ceratonema Arundinis Wallr. = *Capillaria* Arundinis Pers. XIV, 1184.

— capillare Pers. = *Ozonium* auricomum Link. XIV, 1187.

— clavatum Roth = *Anthina* purpurea Fr. XIV, 1185.

— dichotomum Roth = *Anthina* dichotoma Fr. XIV, 1185.

— fucinum Wallr. = *Capillaria* fucina Wallr. (Sacc.). XIV, 1184.

— hippotrichoides Pers. = *Xylaria* hippotrichoides Sacc. I, 344.

Ceratophora Humb = *Polyporea* monstrosa.

Ceratopodium album Corda = *Graphium* album Sacc. IV, 618.

— elegans Sorok. = *Dictyostelium* mucoroides Bref. VII, 452.

Ceratospermum etc. n. 2 Mich. = *Sphæria* versatilis Fr. II, 372.

Ceratosphæria immersa Wint. = *Ceratosphæria* æruginosa Rehm. II, 228 et IX, 870.

— spermogonioides Sydow = *Gnomonia* spermogonioides Rehm. IX, 673.

Ceratostoma albo-coronatum Ell. = *Ceratostomella* albo-coronata Sacc. II, xxx et IX, 574.

— barbatum Fr. = *Melanospora* barbata DR. et M. II, 463.

— capillare Ell. = *Ceratostomella* capillaris Sacc. II, xxx et IX, 574.

— caprinum Fr. = *Melanospora* caprina Sacc. II, 462.

— caulincolum, *for.* Echii Wallr. = *Ceratostoma* melanosporioides Wint. IX, 482.

— chioneum Fr. = *Melanospora* chionea Corda. II, 461.

— cinereum Quél. = *Ceratosphæria* cinerea Sacc. II, 228.

— cirrhosum Fuck. = *Ceratostomella* cirrhosa Sacc. I, 408.

— dispersum Karst. = *Ceratostomella* dispersa Sacc. I, 411.

— fuscillum Karst. = *Ceratosphæria* fuscilla Sacc. II, 228.

— Helvellæ Cooke = *Melanospora* Helvellæ Sacc. II, 462.

— hystricinum Cooke = *Ceratostomella* hystricina Sacc. II, xxx et IX, 574.

— lagenarium Fr. = *Melanospora* lagenaria Fuck. II, 461.

— multirostratum Fuck. = *Ceratostomella* multirostrata Sacc. I, 411.

— procumbens Fuck. = *Sphæronæma* procumbens Sacc. III, 190.

— pusillum Fuck. = *Ceratosphæria* pusilla Sacc. II, 227 et IX, 870.

— rostratum Fuck. = *Ceratostomella* rostrata Sacc. I, 408.

— rostratum Rabh. = *Diaporthe* Coëmansii Nits. I, 645.

— Schulzeri Pir. = *Lentomita* Schulzeri Sacc. I, 585.

— sphærospermum Fuck. = *Ceratostomella* sphærosperma Sacc. I, 412.

— strictum Pers. = *Ceratostomella* stricta Sacc. I, 410.

— subpilosum Fuck. = *Ceratostomella* subpilosa Sacc. I, 411.

— subpilosum Fuck. = *Sphæronæma* subpilosum Sacc. III, 190.

— tinctum Ell. et Ev. = *Rynchosoma* tinctum Berl. et Vogl. IX, 750.

- Ceratostoma tubæforme** Ces. et Not. = *Gnomoniella tubiformis* Sacc. I, 413.
 — *Vitis* Schulz = *Lentomita* Sculzeri Sacc. I, 585.
 — *vitreum* Fr. = *Melanospora vitrea* Sacc. II, 463.
 — *Zobelii* Berk. = *Melanospora Zobelii* Fuck. II, 463.
- Ceratostomella majuscula** Sculz. et Sacc. = *Ceratostomella stricta* Sacc., var. IX, 573.
 — *rhenana* Sacc. = *Ceratosphaeria rhenana* Berl. et Vogl. IX, 870.
- Ceratostomum spurium** Fr. = *Sphaeronæma spurium* Sacc. III, 186.
- Ceraunium granulatum** Wallr. = *Elaphomyces granulatus* Fr. VIII, 868.
 — *muricatum* Wallr. = *Elaphomyces variegatus* Vitt., var. VIII, 868.
 — *scabrum* Wallr. = *Elaphomyces variegatus* Vitt. VIII, 867.
- Cercidospora epipolytropa** Arn. = *Didymella epipolytropa* Berl. et Vogl. IX, 671.
 — *Ulothii* Körb. = *Didymella Ulothii* Berl. et Vogl. IX, 671.
- Cercophora conica** Fuck. = *Sordaria curvula* Bary. I, 233.
 — *mirabilis* Fuck. = *Sordaria coprophila* Ces. et Not. I, 230.
- Cercospora albido-maculans** Wint. = *Cercospora ricinella* Sacc. et Berl. IV, 456.
 — *albo-maculans* Ell. et Ev. = *Cercospora albida* Sacc. XI, 606.
 — *Aristolochiæ* Roum. = *Cercospora olivascens* Sacc. IV, 453.
 — *Asclepiadis* Ell. = *Cercospora venturioides* Peck. IV, 451.
 — *Barbareæ* Sacc. = *Cercospora Nasturtitii* Pass. *subsp.* IV, 433.
 — *Berkeleyi* Cooke = *Cercospora Seymouriana* Wint. XIV, 1106.
 — *Chenopodii* Fres. = *Cercospora dubia* Wint. IV, 456.
 — *chionea* Ell. et Kell. = *Cercospora chionea* Sacc. X, 564.
 — *condensata*, var. *Desmanthi* Ell. et K. = *Cercospora Desmanthi* Ell. et K. X, 641.
 — *dubia* Speg. (*nec Riess*) = *Cercospora Spegazzinii* Sacc. IV, 475.
 — *Eupatorii* Sacc. = *Cercospora crassa* Sacc. var. IV, 449.
 — *Fenilleaubeisii* Sacc. = *Cercospora Solani* Thüm. *subsp.* IV, 449.
 — *fimiseda* Fuck. = *Sordaria fimiseda* Ces. et Not. I, 232.
 — *Fraseræ* Ell. et Ev. = *Cercospora Fraseræ* Sacc. XI, 606.
 — *Fraxini* Ell. et Kell. = *Cylindrosporium Fraxini* Ell. et Ev. X, 499.
 — *fructicola* Sacc. = *Cercospora Mercurialis* Pass., var. IV, 456.
 — *fuliginosa* Ell. et Ev. (*non Ell. et Kell.*) = *Cercospora Mac-Clatchieana* Sacc. et Syd. XIV, 1106.
 — *fumosa* Penz. = *Cercospora Penzigii* Sacc. IV, 466.
 — *glaucescens* Wint. = *Cercospora tuberosa* Ell. et Kell. IV, 439.
 — *graphioides* Ell. = *Cercospora circumscissa* Sacc. IV, 460.
 — *Hyptidis* Ell. et Ev. (*non Speg.*) = *Cercospora Ellisii* Sacc. et Syd. XIV, 1103.
 — *liliicola* Richon = *Cercospora liliicola* Sacc. X, 566.
 — *malvicola* Ell. et Mart. = *Cercospora althæina* Sacc. IV, 440.
 — *olivacea* Ellis (*non Otth*) = *Cercospora Seymouriana* Wint. XIV, 1106.
 — *pallida* Ell. et Ev. (*non Berk. et C.*) = *Cercospora Langloisii* Sacc. X, 647.
 — *penicillata* Fres. (*non Fuck.*) = *Cercospora depazeoides* Sacc. IV, 469.
 — *Perseæ* E. et M. = *Cercospora purpurea* Cooke. IV, 464.
 — *persica* Sacc. = *Cercospora persica* Sacc. IV, 210.
 — *Phyteumatis* Frank = *Cercospora Phyteumatis* Sacc. X, 565.
 — *Polygonorum* Cooke = *Cercospora Hydropiperis* Speg. IV, 455.
 — *prolificans* Ell. et Holw. = *Cercospora prolificans* Sacc. XI, 606.
 — *radiata* Sacc. (*non Fuck.*) = *Cercospora Galegæ* Sacc. IV, 437.

- Cercospora sambucina** E. et K. = *Cercospora depazeoides* Sacc., *subsp.* IV, 469.
 — *sanguinea* Fuck = *Cercospora Lythri* Niessl. IV, 452.
 — *Smilacis* Peck = *Cercospora Smilacina* Sacc. IV, 476.
 — *Solani* Feuill. (*non Thüm.*) = *Cercospora Solani* Thüm., *subsp.* IV, 449.
 — *Stylosanthis* Ell. et Ev. (*an Speg.?*) = *Cercospora Commonsoi* Sacc. X, 623.
 — *sycina* Sacc. = *Cercospora Bolleana* Speg. IV, 475.
 — *Tiliæ* Peck = *Cercospora microsora* Sacc. IV, 459.
 — *Vincetoxici* Sacc. = *Cercospora Bellinckii* Sacc. IV, 450.
 — *viticola* Sacc. (*olim*) = *Septonema Vitis* Lév. IV, 398.
 — *Vitis* Sacc. = *Cercospora viticola* Sacc. IV, 458.
 — *Yuccæ* Cooke = *Cercospora concentrica* C. et Ell. IV, 479.
- Cerebella Paspali** C. et Mass. = *Cerebella inquinans* C. et M. VII, 524 et IX, 290.
- Ceratomyces albus** Corda = *Polyporus Ptychogaster* Ludw. VI, 117.
- Ceriosporus squamosus** Quél. = *Polyporus squamosus* Fr. (Sacc.). VI, 79.
- Cerophora** Raf. = *Hericium* Pers.
- Cerrena Micheli** = *Pleurotus* Fr.
 — Gray = *Dædalea* Pers.
- Cesatia Fraxini** Bon. = *Trullula Fraxini* Sacc. III, 732.
 — *Spartii* Rabh. = *Trullula Spartii* Rabh. III, 732.
 — *turbinata* B. et C. = *Trullula turbinata* Sacc. III, 733.
- Ceuthocarpon populinum** Karst. = *Linospora populina* Schröt. II, 357.
- Ceuthospora Citri** Penz. = *Ceuthospora phacidioides*, *form.* Sacc. III, 277.
 — *Liriodendri* Lamb. = *Phoma Liriodendri* West. III, 154.
 — *minima* Delacr. (*non C. et H.*) = *Ceuthospora Cattleyæ* Sacc. et Syd. XIV, 918.
 — *ramulicola* Vize = *Ceuthospora Lauri* Grev., *form.* Sacc. III, 279.
 — *Rhois* Rabh. = *Coryneum Rhois* Sacc. XI, 576.
 — *Visci* Sollm. = *Sphæropsis Visci* Sacc. III, 295 et X, 254.
- Chænocarpus melanurus** Lév. = *Xylaria melanura* Lév. IX, 537.
 — *setosus* Reb. = *Xylaria hippotrichoides* Sacc. I, 344.
 — *Simonini* Desm. = *Xylaria hippotrichoides* Sacc. I, 344.
- Chæromyces melanoxanthus** Tul. et Berk. = *Pachyphlæus melanoxanthus* Tul. VIII, 881.
 — *viridis* Tul. et Berk. = *Pachyphlæus melanoxanthus* Tul. VIII, 881.
- Chætocladium Fresenianum** Bref. = *Chætocladium Jonesii* Fr. VII, 220.
 — *Jonesii* Bref. (*non Fr.*) = *Chætocladium Brefeldii* V. Tiegh. et Le M. VII, 220.
- Chætocypha variabilis** Cor. = *Cyphella Goldbachii* Weinm. VI, 679.
- Chætomella lignicola** Sacc. = *Chætomella atra* Fuck., *var.* III, 321.
 — ? *perforata* Ell. et Ev. = *Acanthostigma occidentale* Sacc. IX, 856.
 — ? *perforata* Ell. et Ev. = *Venturia occidentalis* Ell. et Ev. Addit. 102.
- Chætomium Alchemillæ** Wallr. = *Venturia Alchemillæ* B. et Br. I, 593.
 — *ciliatum* Bon. = *Dinemasporium ciliatum* Sacc. III, 684.
 — *circinans* Wallr. = *Venturia Kunzei* Sacc. I, 588.
 — *elatum* Kutz. et Schm. = *Chætomium comatum* Fr. I, 221.
 — *Fieberi* Fuck. (*non Corda*) = *Chætomium comatum* Fr. I, 221.
 — *fimeti* Fuck. = *Chætomidium fimeti* Zopf. I, 39.
 — *glabrum* Berk. et Br. = *Anixia perichænoides* Sacc. I, 35.
 — *Kunzeanum* Zopf. = *Chætomium Fieberi* Corda. I, 223.
 — *marchicum* Lind. = *Sphæroderma marchicum* Sacc. et Syd. XIV, 627.

- Chætomium nivale** Strauss = *Acanthostigma nivale* Sacc. IX, 855.
- nivale Strauss = *Venturia nivalis* Berl. et Vogl. Addit. 102.
 - pusillum Ell. et Ev. (*non Fr.*) = *Chætomium Ellisianum* Sacc. et Syd. XIV, 491.
 - pusillum Fr. = *Venturia Chætomium* Ces. et Not. I, 591.
 - pusillum Strauss (*non Fr.*) = *Venturia Straussii* Sacc. et Rg. IX, 689.
 - raripilum Mont. = *Chætomella raripila* Sacc. III, 322.
 - Saccardianum Bomm. et R. = *Chætomium Fieberi* Corda, *subsp.* I, 223.
 - setosum Ell. et Ev. (*non Wint.*) = *Chætomium Bartholomæi* Sacc. et Syd. XIV, 490.
 - strigosum Wallr. = *Pyrenophora phæocomes* Sacc. II, 278.
- Chætoporos tenuis** Karst. = *Mucronoporos tenuis* Sacc. XI, 93.
- Chætopsis fusca** Corda = *Mesobotrys fusca* Sacc. IV, 324.
- graminicola B. et Br. = *Mesobotrys graminicola* Sacc. IV, 325.
 - Ulicis Crouan = *Dactylium Ulicis* Sacc. X, 551.
 - Wauchii Grev. = *Chætopsis grisea* Sacc. IV, 324.
- Chætopyrena Hesperidum** Pass. = *Ceuthospora phacidioides*, *form.* Sacc. III, 277.
- Chætosphæria Angelicæ** Crouan = *an ? Trichosphæriæ* sp. (Sacc.). II, 96.
- callimorpha Sacc. = ? *Herpotrichia callimorpha* Wint. IX, 857.
 - nidulans Rehm = *Meliola nidulans* Cooke. II, iv et IX, 417.
 - pileo-ferruginea Crouan = *an ? Trichosphæriæ* sp. (ex Sacc.).
- Chætostroma Buxi** Corda = *Volutella Buxi* Berk. IV, 685.
- Carmichælii Corda = *Volutella setosa* Berk. IV, 685.
 - carneum Preuss = *Volutella carnea* Sacc. IV, 685.
 - Cyperacearum Ces. = *Volutella Cyperacearum* Sacc. IV, 690.
 - fulvum Lév. = *Volutella fulva* Sacc. IV, 686.
 - Georginæ Corda = *Volutella Georginæ* Sacc. IV, 683.
 - isabellinum Corda = *Volutella isabellina* Sacc. IV, 687.
 - pedicellatum Preuss = *Volutella pedicellata* Sacc. IV, 683.
 - punctatum Preuss = *Volutella punctata* Sacc. IV, 689.
 - Sacchari Speg. (*non Mass.*) = *Chætostroma ? saccharicolum* Sacc. et Syd. XIV, 1130.
 - stipitatum Corda = *Volutella ciliata* Fr., *var.* IV, 683.
 - villosum Fres. = *Volutella villosa* Sacc. IV, 686.
- Chailletia sorbina** Karst. = *Karstenia sorbina* Karst. VIII, 703.
- Chalara longior** Sacc. = *Chalara fusidioides* Corda, *subsp.* IV, 333.
- Mycoderma Bon. = *Geotrichum Mycoderma* Sacc. IV, 30.
 - Mycoderma Bon. = *Oospora Lactis* Sacc. IV, 15.
- Chamæmyces** Batt. = *Armillaria* Fr.
- Cheilaria Agrostidis** Lib. = *Labrella Agrostidis* Sacc. X, 421.
- Arbuti Desm. = *Phyllosticta Arbuti* Sacc. III, 23.
 - Coryli Desm. = ? *Glæosporium Coryli* Sacc. III, 713.
 - Coryli Desm. et Rob. = *Labrella Coryli* Sacc. III, 648.
 - Cratægi Cooke = *Phyllosticta ? Cratægi* Sacc. III, 6.
 - Cydoniæ Desm. = *Phyllosticta Cydoniæ* Sacc. III, 5.
 - Helicis Desm. = *Glæosporium Helicis* Oud. III, 107.
 - Heraclei Lib. = *Labrella Heraclei* Sacc. III, 648 et X, 421.
 - ? melanoplaca Mont. = *Schizothyrium melanoplacum* Sacc. II, 726.
 - pulicaris Mont. = *Schizothyrium pulicare* Sacc. II, 725.
 - scirpicola Lév. = *Phyllosticta ? scirpicola* Sacc. III, 61.

- Cheilaria** Vitis Schulz. = *Hendersonia* Vitis Sacc. III, 423.
- Cheiromyces** Beaumontii B. et C. = *Cheiromyces* stellatus B. et C. IV, 554.
- Cheirospora** Micheneri B. et C. = *Thyrsidium* Micheneri Sacc. III, 762.
- Chilonectria** myriospora Sacc. = *Ryparobius* myriosporus Boud. VIII, 540.
- Chionyphe** Thienem. = *Mucor* Mich.
- Chitonia** poderes B. et Br. = *Chitoniella* poderes Henn. XIV, 149.
- Chloridium** candidissimum Schw = *Euplaria?* candidissima Sacc. IV, 86.
 — dispersum Nees = *Chloridium* viride Link. IV, 322.
 — griseum Ehrb. = *Chætopsis* grisea Sacc. IV, 324.
- Chloroehanus** Pers. = *Hygrophorus* Fr.
- Chlorosplenium** æruginosum Mult. (non Not.) = *Chlorosplenium* æruginascens Karst. VIII, 316.
 — atro-virens Not. = *Coryne* atro-virens Sacc. VIII, 641.
 — nigrescenti-olivaceum Karst. = *Chlorosplenium* lividum Karst. VIII, 319.
- Chœromyces** castaneus Quél. = *Terfezia* castanea Quél. VIII, 904.
- Chondrioderma** contextum Rost. = *Physarum* contextum Pers. VII, 342.
 — inflatum Rost. = *Tilmadoche* minuta Berl. VII, 361.
 — physaroides Rost. = *Chondrioderma* deplanatum Rost. VII, 366.
 — spumarioides Rost. = *Chondrioderma* stromateum Rost. VII, 368.
- Chordostylum** capillare Tod. = *Stilbum* tenax Spr IV, 577.
 — hispidulum Tode = *Himantia* radians Pers. XIV, 1195.
- Chromatium** Link = *Dematium* Pers.
 — minus Winogr. = *Eacterium* minus Trev. VIII, 1027.
 — minutissimum Winogr. = *Bacterium* minutissimum Trev. VIII, 1028.
 — Okenii Perty = *Bacterium* Okenii Trev. VIII, 1027.
 — vinosum Winogr. = *Bacterium* vinosum Trev. VIII, 1027.
 — Weissii Perty = *Eacterium* Weissii Trev. VIII, 1027.
- Chromelosporium** ochraceum Corda = *Sporotrichum* ochraceum Sacc. IV, 105.
- Chromobacterium** violaceum Bergonz. = *Bacillus* violaceus Schröt. VIII, 978.
- Chromococcus** violaceus Bergonz. = *Streptococcus* violaceus Trev. VIII, 1067.
- Chromosporium** isabellinum Ell. et Sacc. = *Chromosporium* pactolinum Cooke. X, 511.
 — lateritium Cooke et Harkn. = *Chromosporium* Cookei Sacc. IV, 7.
- Chroolepus** cobaltigineus Ach. = *Sporotrichum* coccineum Wallr. IV, 109.
- Chroostroma** Pini Corda = *Pactilia* Pini Corda Sacc. IV, 673.
- Chrysomyxa** pirolata Wint. = *Chrysomyxa* Pyrolæ Rost. VII, 761.
- Chrysosporium** Corda = *Sporotrichum* Nees.
- Chytridium** Anemones Bary = *Synchytrium* Anemones Wor. VII, 288.
 — Antithamnii Cohn = *Chytridium* Plumulæ Cohn. VII, 306.
 — apiculatum A. Braun. = *Rhizophidium* globosum Schröt. VII, 298.
 — asymmetricum Dang. = *Rhizophidium* asymmetricum de Wild. XIV, 444.
 — Brassicæ Wor. = *Olpidium* Brassicæ Dang. VII, 312.
 — Coleochætæ Nowak. = *Olpidium* Coleochætæ Schröt. VII, 311.
 — dentriticum Fuck. = *Synchytrium* dentriticum Fuck. VII, 293.
 — destruens Nowak. = *Olpidium* destruens Schröt. VII, 311.
 — elegans Perronc. (non Nowak.) = *Woronina* elegans Fisch. XI, 247.
 — endogenum Braun = *Olpidium* endogenum Schröt. VII, 310.
 — Euglenæ Bail (non Braun) = *Polyphagus* Euglenæ Schröt. VII, 302.
 — gregarium Nowak. = *Olpidium* gregarium Schröt. VII, 311.
 — heliomorphum Dang. = *Entophlyctis* heliomorpha Fisch. XIV, 443.

- Chytridium** Hydrodictyi Braun = *Phlyctidium* Hydrodictyi Schröt. VII, 309.
- intestinum Braun = *Olpidium* endogenum Schröt. VII, 310.
 - irregulare Wild. = *Rhizophidium* irregulare Fisch. XI, 248.
 - Lemnæ Fisch. = *Olpidium* Lemnæ Schröt. VII, 311.
 - luxurians Tom. = *Olpidium* Diplochytrium Schröt. VII, 310.
 - macrosporum Nowak = *Olpidium?* macrosporum Schröt. VII, 312.
 - mamillatum Braun = *Phlyctidium* mamillatum Schröt. VII, 308.
 - Mastigotrichis Now. = *Rhizophidium* Mastigotrichis Schr. VII, 298.
 - microsporum Now. = *Phlyctidium* microsporum Schröt. VII, 308.
 - Pollinis-Pini Braun = *Phlyctidium* Pollinis-Pini Schröt. VII, 308.
 - roseum Bary et Wor. = *Rhizophlyctis* rosea Fisch. XI, 249.
 - Saprolegniæ A. Br. = *Diplophysa* Saprolegniæ Schröt. VII, 302.
 - Saprolegniæ A. Br. = *Pseudolpidium* Saprolegniæ Fisch. XI, 246.
 - sporocetum A. Br. = *Rhizophidium* sporocetum Berl. et De Toni VII, 299.
 - subangulosum A. Br. = *Rhizophidium* subangulosum Rabh. XIV, 444.
 - tumefaciens Magn. = *Olpidium* tumefaciens Berl. et De Toni. VII, 312.
 - volvocinum Braun = *Phlyctidium* volvocinum Schröt. VII, 309.
 - vorax Strasb. = *Rhizophlyctis* vorax Fisch. XI, 249.
 - xylophilum Cornu = *Rhizidium* xylophilum Dang. VII, 296.
 - zoophthorum Dang. = *Rhizophidium* zoophthorum Fisch. XIV, 444.
 - zootocum Braun = *Olpidium?* zootocum Schröt. VII, 312.
- Cibalocoryne** viscosula Hazsl. = *Geoglossum* viscosulum Sacc. VIII, 43.
- Ciboria** Friesii, *subsp.* tenella Karst. = *Ciboria* tenella Karst. VIII, 208.
- Kriegeriana Rehm = *Chlorosplenium* Kriegerianum Sacc. VIII, 318.
 - macrospora Sacc. = *Ciboria* firma Fuck., *subsp.* VIII, 204.
 - rhizophila Fuck. = *Helotium* rhizophilum Cooke. VIII, 251.
- Ciglides** Chev. = *Roestelia* Reb.
- Ciliaria** Barlæ Boud. = *Sphaerospora* Barlæ Boud. VIII, 183.
- coprinaria Quél. = *Lachnea* coprinella Quél. VIII, 175.
 - miniata Pat. = *Lachnea* rubicunda Quél. VIII, 177.
 - nivalis Boud. = *Lachnea* nivalis Sacc. et Syd. XI, 400 et XIV, 758.
 - paludosa Boud. = *Lachnea* paludosa Sacc. XI, 400.
 - rubicunda Quél. = *Lachnea* rubiconda Quél. VIII, 177.
- Cintractia** axicola Cornu = ? *Ustilago* Fimbristylis Thüm. VII, 459.
- Krugiana Magn. = *Cintractia* leucoderma Henn. XIV, 420.
 - leucoderma Henn. *f.* utriculicola = *Cintractia* axicola Cornu; Sacc. *f.* spicularum Juel. XIV, 421.
- Cionium** carolinense Spr. = *Cauloglossum* transversarium Fr. VII, 57.
- farinaceum Link. = *Didymium* farinaceum Schrad. VII, 381.
 - farinaceum Nees = *Didymium* squamulosum Fr. VII, 377.
 - floriforme Spr. = *Chondrioderma* floriforme Rost. VII, 372.
 - globosum Spr. = *Chondrioderma* globosum Rost. VII, 370.
 - Iridis Ditm. = *Didymium* microcarpum Rost. VII, 382.
 - lepidotum Spr. = *Chondrioderma* floriforme Rost. VII, 372.
 - lobatum Spr. = *Didymium* farinaceum Schrad. VII, 381.
 - senegalense Spr. = *Podaxon* calyptratus Fr. VII, 59.
 - squamulosum Spr. = *Didymium* squamulosum Fr. VII, 377.
 - stellare Spr. = *Chondrioderma* radiatum Rost. VII, 372.
 - testaceum Spr. = *Chondrioderma* testaceum Rost. VII, 369.

- Cionium tigrinum** Link. = *Lepidoderma tigrinum* Rost. VII, 386.
 — Trevelyani Spr. = *Chondrioderma Trevelyani* Rost. VII, 373.
 — umbilicatum Spr. = *Chondrioderma radiatum* Rost. VII, 372.
 — xanthopus Ditm. = *Didymium microcarpum* Rost. VII, 382.
- Circinaria** Pers., Bon. = *Valsa* Fr.
- Circinella glomerata** V. Tieg. et Le M. = *Helicostylum glomeratum* V. Tieg. VII, 209.
- Circinostoma** Gray = *Valsaceæ* genera.
- Circinotrichum candidum** Schw. = *Botrytis?* Schweinitzii Sacc. IV, 117.
 — murinum Desm. = *Helicotrichum murinum* Sacc. X, 592.
- Cirrhulus** Mart. = *Physaro* affine genus.
- Cistella serrata** Quél. = *Cyathicula serrata* Sacc. X, 11.
- Cladaspergillus** Ritg. = *Aspergillus* Mich. sed pedicellis ramosis.
- Cladobysus** Ritg. = *Hypha* Pers.
- Cladochytrium** Alfalfæ Lagerh. = *Physoderma leproides* Lagerh. XIV, 448.
 — pulposum Fisch. = *Urophlyctis pulposa* Schröt. VII, 303.
- Cladoderris dendritica**, var. Ces. = *Beccariella insignis* Ces. VI, 550.
- Cladopus** Pers. = *Agarici* (*Collybiæ?*) sectio.
- Cladosphæria** allospora Otth = *Pleomassaria allospora* Jaczew. XI, 341.
 — berberidicola Otth = *Massaria berberidicola* Jaczew. XI, 319.
 — Corni Otth = *Massaria Otthii* Jaczew. XI, 319.
 — demersa Otth = *Trematosphæria demersa* Sacc. XIV, 575.
 — fraxinicola Otth. = *Metasphæria fraxinicola* Sacc. XIV, 583.
 — Hippophaes Nits. = *Massaria Hippophaes* Jaczew. XI, 320.
 — lantanicola Otth = *Massariella lantanicola* Jaczew. XI, 315.
 — Ligustri Otth = *Massarina Ligustri* Sacc. XI, 332.
 — Lilacis Otth = *Massariella Lilacis* Jaczew. XI, 314.
 — minutula Otth = *Massaria platanicola* Nits. XI, 320.
 — rimicola Otth = *Leptosphæria rimicola* Sacc. XIV, 565.
 — selenospora Otth = *Ophiomassaria selenospora* Jaczew. XI, 353.
 — subpustulosa Otth = *Massaria subpustulosa* Jaczew. XI, 320.
- Cladosporium** abietinum Zukal = *Spondylocladium abietinum* Sacc. X, 662.
 — ampelinum Pass. = *Cercospora viticola* Sacc. IV, 458.
 — Bellinckii West. = *Cercospora Bellinckii* Sacc. IV, 450.
 — brevipes Ell. et B. (non Peck) = *Cladosporium subsessile* Ell. et B. XIV, 1081.
 — brunneum Cooke (non Corda) = *Cladosporium brunneolum* Sacc. IV, 358.
 — dendriticum Wallr. = *Fusicladium dendriticum* Fuck. IV, 345.
 — depressum B. et Br. = *Fusicladium depressum* Sacc. IV, 346.
 — effusum B. et C. = *Cercospora effusa* Ell. IV, 447.
 — Fumago Link = *Fumago vagans* Pers. IV, 547.
 — Fumago, var. elongatum Mont. = *Antennaria Robinsonii* C. et M. I, 81.
 — Lythri West = *Cercospora Lythri* Niessl. IV, 452.
 — maculans Sacc. (non Schw.) = *Cladosporium Oryzæ* Sacc. et Syd. XIV, 1082.
 — microsporum Trab. (an Rabh.?) = *Bispora Trabutiana* Sacc. XI, 616.
 — Pæoniæ anomalæ Sacc. = *Cladosporium Pæoniæ* Pass. var. IV, 362.
 — pallidum Berk. et C. = *Cercospora pallida* Cooke. X, 638.
 — personatum B. et C. = *Cercospora personata* Ell. IV, 439.
 — pestis Thüm. = *Cercospora Rösleri* Sacc. IV, 458.

- Cladosporium** Phragmitis Opiz = ? *Heterosporium* Phragmitis Sacc. IV, 480.
 — Rösleri Catt. = *Cercospora* Rösleri Sacc. IV, 458.
 — solutum Link = *Cladosporium* herbarum Link, var. IV, 51.
 — subcompactum Roum. et K. (non Sacc.) = *Cladosporium* compactiusculum Sacc. et Syd. XIV, 1082.
 — viticolum Ces. = *Cercospora* viticola Sacc. IV, 458.
- Cladothrix** Foersteri Wint. = *Nocardia* Foersteri Trev. VIII, 928.
- Cladotrichum** conjunctum Bon. = *Diplococcium* conjunctum Sacc. IV, 375.
 — fuscum Preuss = *Cladotrichum* Preussii Sacc. IV, 808.
 — maculosum Speg. = *Zukalia* maculosa Sacc. (conid.) I, 52.
 — strictum Sacc. = *Diplococcium* strictum Sacc. IV, 374.
 — ternatum Fon. = *Didymocladium* ternatum Sacc. IV, 187.
 — uniseptatum Cooke = *Cladotrichum* Cookei Sacc. IV, 370.
 — uniseptatum Sacc. = *Scolecotrichum* uniseptatum Cooke. X, 601.
- Clasterosporium** anglicum Grove = *Clasterosporium* Hirudo Sacc., var. IV, 382.
 — arundinaceum Karst. = *Clasterosporium* sarcopodioides Sacc., subsp. X, 608.
 — leptopus Sacc. = *Clasterosporium* clavæforme Sacc., var. IV, 391.
 — Magnusianum Sacc. = *Clasterosporium* hormiscioides Sacc., var. IV, 383.
 — minus Grove = *Clasterosporium* Hirudo Sacc., var. IV, 382.
 — olivaceum Ell. et Ev. (non Sacc.) = *Clasterosporium* Zeæ Sacc. et Syd. XIV, 1083.
 — pedunculatum Peck = *Helminthosporium* attenuatum Peck et Cke. IV, 417.
 — Populi Ell. et Ev. (non Sacc.) = *Clasterosporium* Ellisii Sacc. et Syd. XIV, 1083.
 — strepsiceras Sacc. = *Ceratopodium* strepsiceras Sacc. IV, 552.
 — subulatum Cooke et Ell. = *Ceratopodium* subulatum C. et Ell. X, 608.
 — uncinatum Cl. et Peck = *Ceratopodium* uncinatum Sacc. IV, 396.
- Clathrocystis** roseo-persicina Cohn = *Lamprocystis* roseo-persicina Schröt. VIII, 1038.
- Clathroidastrum** obscurum Mich. = *Comatricha* typhina Rost. VII, 394.
 — obscurum Mich. = *Stemonitis* fusca Roth. VII, 397.
- Clathroides** flavescens Hall. = *Trichia* chrysosperma DC. VII, 442.
 — flavescens Mich. = *Arcyria* nutans Grev. VII, 429.
 — longissimum Hall. = *Arcyria* nutans Grev. VII, 429.
 — piriforme Hall. = *Hemiarcyria* rubiformis Rost. VII, 447.
 — purpureum Mich. = *Arcyria* adnata Rost. VII, 428.
 — purpureum Mich. = *Arcyria* punicea Pers. VII, 426 et X, 93.
- Clathrospora** alpina Auersw. = *Pleospora* Elynæ Ces. et Not. II, 273.
 — Elynæ Rab. = *Pleospora* Elynæ Ces. et Not. II, 273.
- Clathrus** adnatus Batsch. = *Arcyria* adnata Rost. VII, 428.
 — albus Mich. = *Clathrus* cancellatus T. VII, 19.
 — brasiliensis E. Fisch. = *Clathrus* columnatus Bosc. VII, 18.
 — cameroensis, var. Preussii Henn. = *Clathrus* Preussii Henn. XIV, 255.
 — columnatus Leman = *Clathrus* columnatus Bosc. VII, 18.
 — denudatus L. = *Arcyria* punicea Pers. VII, 426 et X, 93.
 — flavescens Mich. = *Clathrus* cancellatus T. VII, 19.
 — hirudinosus Tul. = *Colus* hirudinosus Caval. et Séch. VII, 21.
 — nicœensis Barla = *Clathrus* cancellatus T. VII, 19.
 — nudus Bolt. = *Stemonitis* ferruginea Ehrh. VII, 398.

- Clathrus nudus** Fl. Dan. = *Comatricha typhina* Rost. VII, 394.
- nudus L. = *Stemonitis fusca* Roth. VII, 397.
 - pedatus Schm. = *Hemiarcyria clavata* Rost. VII, 447.
 - pedicellatus Guett. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - pedunculatus Batsch = *Arcyria punicea* Pers. VII, 486 et X, 93.
 - pertusus Batsch = *Comatricha typhina* Rost. VII, 394.
 - ramosus, *a.* Retz = *Arcyria adnata* Rost. VII, 428.
 - ramosus, *β.* Retz = *Arcyria nutans* Grev. VII, 429.
 - recutitus L. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - ruber Mich. = *Clathrus cancellatus* T. VII, 19.
 - sphærocephalus Rehl. = *Didymium farinaceum* Schrad. VII, 381.
 - turbinatus Huds. = *Trichia chrysosperma* DC. VII, 442.
 - volvaceus Bull. = *Clathrus cancellatus* T. VII, 19.
- Claustria didermoides** Fr. = *Physarum didermoides* Rost. VII, 333.
- Clavaria acroporphyrea** Schaeff. = *Clavaria botrytes* Pers. VI, 292.
- Acrospermum Hoffm. = *Pistillaria micans* Fr. VI, 752.
 - aculeiformis Bull. = *Calocera cornea* Fr. VI, 734.
 - acutissima Berk. = *Lachnocladium acutissimum* Sacc. VI, 740.
 - alba Pers. = *Clavaria coralloides* L. VI, 695.
 - albida Schaeff. = *Clavaria cristata* Pers. VI, 695.
 - albipes Mont. = *Calocera albipes* Berk. et C. VI, 737.
 - alcornis Lév. (*non* Zoll.) = *Clavaria Leveillei* Sacc. VI, 709.
 - alnea Schulz. = *Clavaria brachiata* Fr. VI, 723.
 - angustata Pers. = *Clavaria inæqualis* Müll. *for.* VI, 719.
 - atro-purpurea Batsch = *Microglossum atro-purpureum* Karst. VIII, 40.
 - aurantiaca Pers. = *Clavaria inæqualis* Müll. *for.* VI, 719.
 - bifurca Bull. = *Clavaria inæqualis* Müll. VI, 719.
 - brachiata Batsch = *Isaria brachiata* Schm. IV, 589.
 - byssacea Roth = *Hydnum argutum* Fr. VI, 472.
 - cæspitosa Wulf. = *Clavaria Ligula* Fr. VI, 722.
 - capillaris Holmsk. = *Typhula villosa* Fr. VI, 744.
 - cervina Worth. (*non* B. et C.) = *Clavaria filicina* Sacc. et Syd. XIV, 238.
 - chionea Bull. = ? *Clavaria Kunzei* Fr. VI, 697.
 - chionea Pers. = *Clavaria Kunzei* Fr. VI, 697.
 - chordostyla Pers. = *Typhula Todei* Fr. VI, 749.
 - Cladonia Speg. (*non* Kalch.) = *Clavaria Spegazzinii* Sacc. VI, 707.
 - compressa Schröt. (*non* Berk.) = *Clavaria Schrøteri* Henn. XIV, 238.
 - compressa Purt. = *Arcospermum compressum* Tode. II, 807.
 - coralloides Bull. = *Clavaria aurea* Schaeff. VI, 699.
 - coriacea Bull. = *Thelephora coralloides* Fr. VI, 528.
 - cornea cinta Pers. = *Calocera stricta* Fr. VI, 736.
 - corniculata Schaeff. = *Clavaria muscoides* L. VI, 694.
 - cornuta Schaeff. = *Clavaria anomala* Fr. VI, 717.
 - coranata Zipp. (*non* Schw.) = *Clavaria javanica* Sacc. et Syd. XIV, 238.
 - crispa Wulf. = *Sparassis crispa* Fr. VI, 690.
 - cristata Jungh. = *Thelephora cristata* Fr. VI, 539.
 - delicatula Tode = *Clavaria falcata* Pers. VI, 728.
 - dendroides Jungh. = *Iterula dendroidea* Fr. VI, 742.
 - diaphana Schum. = *Pistillaria diaphana* Fr. VI, 755.
 - dichotoma Kalchbr. = *Clavaria Saccardi* Syd. XIV, 238.

- Clavaria digitata** L. = *Xylaria digitata* Grev. I, 339.
- dilatata Mont. = *Calocera dilatata* Mont. VI, 733.
 - divaricata Karst. (*non Peck*) = *Clavaria Karstenii* Sacc. et Syd. XIV, 238.
 - echinospora Boud. et Pat. (*non Berk.*) = *Clavaria similis* Boud. et Pat. IX, 251.
 - elegans Bolt. = *Clavaria rugosa* Bull. VI, 696.
 - elegantula Karst. = *Typhula elegantula* Karst. VI, 748.
 - elvelloides Wulf. = *Craterellus clavatus* Fr., *for.* VI, 519.
 - epiphylla Dicks. = *Mitrula phalloides* Chev. VIII, 33.
 - ericetorum, *b.* Pers. = *Clavaria argillacea* Fr. VI, 719.
 - erythropus Bolt. = *Typhula erythropus* Fr. VI, 744.
 - eumorpha Karst. = *Clavaria spinulosa* Pers. *subsp.* VI, 701.
 - fallax Pers. = *Clavaria cristata* Pers. VI, 695.
 - ? felina DC. = *Isaria felina* Fr. IV, 587.
 - fennica Karst. (*non Hattsv.*) = *Clavaria decolorans* Karst. (Sacc.) XI, 135.
 - ferruginea Sow. = *Mitrula cucullata* Fr. VIII, 33.
 - filata Pers. = *Typhula incarnata* Lasch. VII, 745.
 - filicina Pers. = ? *Typhula Todei* Fr. VI, 749.
 - filiformis Bull. = *Typhula filiformis* Fr. VI, 749.
 - fimbriata Pers. = *Clavaria cristata* Pers. VI, 695.
 - flabellaris Batsch = *Thelephora caryophyllea* Pers., *for.* VI, 528.
 - flava Harz. = *Clavaria formosa* Pers. VI, 700.
 - flava Krombh. = *Clavaria spinulosa* Pers. VI, 700.
 - flavescens Schaeff. = *Clavaria aurea* Schaeff. VI, 699.
 - flavida Pers. = *Spathularia clavata* Sacc. VIII, 48.
 - flavipes Pers. = *Clavaria argillacea* Fr. VI, 719.
 - formosa Krombh. = *Clavaria aurea* Schaeff. VI, 699.
 - furcellata Fr. = *Lachno-ladium furcellatum* Lév. VI, 738.
 - fuscipes Pers. = *Typhula fuscipes* Fr. VI, 750.
 - gigantea Schw. = *Acurtis gigantea* Fr. VI, 691.
 - glossoides Pers. = *Calocera glossoides* Fr. VI, 736.
 - gracillima Wakk. (*non Peck*) = *Clavaria Wakkeri* Sacc. et Syd. XIV, 237.
 - gracilis Pers. = *Clavaria fragilis* Holmsk. VI, 721.
 - grisea Barla = ? *Clavaria grisea* Pers., *var.* VI, 703.
 - grisea Krombh. = *Clavaria cinerea* Bull. VI, 695.
 - grossa Krombh. = *Clavaria Krombholzii* Fr. VI, 696.
 - grossa Pers. p. p. = *Clavaria Krombholzii* Fr. VI, 696.
 - gyrans Batsch = *Typhula gyrans* Fr. VI, 746.
 - helvola Pers. = *Clavaria inæqualis* Müll., *for.* VI, 719.
 - herbarum Pers. = *Acrospermum compressum* Tode. II, 807.
 - herculeana Lightf. = *Clavaria pistillaris* L. VI, 722.
 - hirta Fl. Dan. = *Clavaria juncea* Fr. VI, 724.
 - Hypoxylon L. = *Xylaria Hypoxylon* Grev. I, 333.
 - merismatoides Schw. = *Pterula merismatoides* Schw. VI, 742.
 - ingrlica Weinm. = *Clavaria canaliculata* Fr. VI, 728.
 - juncea Lév. = ? *Typhula placorrhiza* Fr., *var.* VI, 744.
 - Kalchbrenneri Sacc. (*non Muell.*) = *Clavaria Saccardoii* Syd. XIV, 238.
 - Klotzschii, *var.* quercicola Lasch = *Clavaria juncea* Fr. VI, 724.

- Clavaria** Kunzei Kr. (*non Pers.*) = *Clavaria* Krombholzii Fr. VI, 696.
- laciniata Bull. = *Thelephora* cristata Fr. VI, 539.
 - laciniata Schaeff. = *Clavaria* rugosa Bull. VI, 696.
 - Ligula Schaeff. = *Clavaria* Ligula Fr. VI, 722.
 - lilacina Fr. (*non Lév.*) = *Clavaria* Schäfferi Sacc. VI, 693.
 - lutea Vent. = *Clavaria* flava Schaeff. VI, 692.
 - luteola Pers. = *Clavaria* Ligula Fr. VI, 722.
 - micans Pers. = *Pistillaria* micans Fr. VI, 752.
 - militaris L. = *Cordyceps* militaris Link. II, 572.
 - minuta Sow. = *Mitrula* minuta Fr. VIII, 39.
 - minuta Sow. = *Pistillaria* fulgida Fr. VI, 753.
 - mitrata Holmsk. = *Microglossum* atro-purpureum Karst. VIII, 40.
 - Mucerdæ Schum. = *Mitrula* Mucerdæ Fr. VIII, 35.
 - Mucerdæ Schum. = *Stilbum* lejopus Ehrb. IV, 572.
 - mucida Fl. Dan. = *Calocera* furcata Fr. VI, 733.
 - muscicola Pers. = *Typhula* muscicola Fr. VI, 746.
 - Muscorum Karst. = *Clavaria* tenuis Schw., *subsp.* IX, 251.
 - nigrita Fr. (*non Pers.*) = *Geoglossum* nigritum Cooke. VIII, 44.
 - obtusa Pers. = *Clavaria* uncialis Grev. VI, 729.
 - obtusa Sow. = *Pistillaria* puberula Berk. VI, 754.
 - obtusa Sow. = *Pistillaria* quisquiliaris Fr. VI, 753.
 - ophioglossoides L. (*non Schm.*) = *Geoglossum* ophioglossoides Sacc. VIII, 43.
 - ophioglossoides Schm. (*non L.*) = *Geoglossum* hirsutum Pers. VIII, 46.
 - ovata Pers. = *Pistillaria* ovata Fr. VI, 753.
 - palmata Kr. p. p. = *Clavaria* cristata Pers. VI, 695.
 - palmata Scop. = *Thelephora* palmata Fr. VI, 529.
 - penicillata Bull. = *Anthina* penicillata Fr. XIV, 1185.
 - peronata Pers. = *Typhula* peronata Fr. VI, 748.
 - phalloides Bull. = *Mitrula* phalloides Chev. VIII, 33.
 - phlebeja Wulf. = *Clavaria* botrytis Pers. VI, 692.
 - phosphorea Sow. = *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 - pilipes Fl. Dan. = *Clavaria* fistulosa Fr. VI, 723.
 - pistillaris Lour. = ? *Cauloglossum* elatum Fr. VII, 57.
 - pistillaris Schaeff. = ? *Craterellus* pistillaris Fr. VI, 520.
 - pistillaris membrana escharoidea tecta Fl. = *Xylaria* escharoidea Sacc. I, 316.
 - placorrhiza Grev. (*non Reich.*) = *Typhula* incarnata Lasch. VI, 745.
 - placorrhiza Reich. = *Typhula* placorrhiza Fr. VI, 744.
 - plumosa Schw. = *Pterula* plumosa Fr. VI, 742.
 - pratensis Pers. = *Clavaria* fastigiata L. VI, 694.
 - pulvinata Pers. = *Clavaria* Ligula Fr. VI, 722.
 - purpurea Schaeff. (*non Fl. Dan.*) = *Clavaria* Schäfferi Sacc. VI, 693.
 - pusilla Pers. = *Pistillaria* pusilla Fr. VI, 755.
 - resinosorum Gmel. = *Gymnosporangium* Sabinæ Wint. VII, 739.
 - sclerotioides DC. = *Pistillaria* sclerotioides Fr. VI, 752.
 - secundiramea Lév. = ? *Pterula* secundiramea Speg. IX, 255.
 - serpentina Müll. = *Mitrula* viridis Karst. VIII, 38.
 - setulosa DC. = *Lachnocladium* setulosum Berk. VI, 740.
 - similis Peck (*non Boud.*) = *Clavaria* Peckii Sacc. IX, 249.

- Clavaria** sobolifera Hill. = *Cordyceps* sobolifera Berk. II, 569.
- spathulata Chev. = *Clavaria* pistillaris L. VI, 722.
 - striata Hoffm. = *Calocera* striata Fr. VI, 736.
 - subcaulescens, var. Reb. = *Clavaria* epichnoa Fr. VI, 699.
 - Swartzii Dalm. = *Clavaria* rosea Fr. VI, 717.
 - tenax Lév. = *Pterula* tenax Lév. VI, 742.
 - tenuis Sow. = *Typhula* tenuis Fr. VI, 750.
 - tenuissima Sacc. (non Lév.) = *Clavaria* Bizzozzeriana Sacc. VI, 693.
 - tortilis Pers. = *Typhula* filiformis Fr. VI, 749.
 - tremula Holmsk. = *Leotia* lubrica Pers. var. δ . VIII, 609.
 - triuncialis for. juncea Alb. et Schw. = *Clavaria* juncea Fr. VI, 724.
 - truncata Quél. = ? *Craterellus* pistillaris Fr. VI, 520.
 - truncata Schmid. = *Craterellus* clavatus Fr., for. VI, 519.
 - tubulosa Fr. = *Lachnocladium* tubulosum Lév. VI, 733.
 - umbrina Berk. (non Lév.) = *Clavaria* umbrinella Sacc. VI, 695.
 - verticillaris Bull. = *Thelephora* anthocephala Fr. VI, 528.
 - villosa Schum. = *Typhula* villosa Fr. VI, 744.
 - viridis Schrad. = *Mitrula* viridis Karst. VIII, 38.
 - viscosa Pers. = *Calocera* viscosa Fr. VI, 732.
- Clavariella** decolorans Karst. = *Clavaria* decolorans Karst. (Sacc.) XI, 135.
- divaricata Karst. = *Clavaria* divaricata Karst. (Sacc.) XI, 135.
 - holsatica Henn. = *Clavaria* holsatica Henn. (Sacc.) XI, 134.
 - palmata Pers. = *Clavaria* palmata Pers. (Sacc.) VI, 704.
- Clavi** Siliginis Lonic. = *Sclerotium* Clavus DC. XIV, 1151.
- Claviceps** typhina Bail. = *Epichbe* typhina Tul. II, 578.
- Clinotrichum** lanosum Cooke = *Rhinotrichum* lanosum Cooke. IV, 92.
- Clinterium** Guepini Mont. = *Sporonema* Guepini Sacc. III, 678.
- Lycii Hazsl. = *Camarosporium* quaternatum Sacc. III, 467.
 - obturatum Fr. = *Sporonema* obturatum Sacc. III, 678.
 - quercinum Bon. = *Coniothyrium* quercinum Sacc. III, 312.
- Clitostomum** corrugatum Fr. = *Placosphaeria* corrugata Karst. III, 246
- Clisosporium** fuscum Bon. = *Phoma* fuscata Sacc. III, 123.
- lignorum Fr. = *Coniothyrium* lignorum Sacc. III, 315.
 - olivaceum Bon. = *Coniothyrium* subolivaceum Sacc. III, 316.
 - Tamarisci Mont. = *Phoma* Tamarisci Sacc. III, 94.
- Clithris** alnea Rehm = *Phacidium* alneum Sacc. VIII, 715.
- crispa Rehm = *Colpoma* crispum Sacc. IX, 1027.
 - Rhododendri Rehm = *Coccomyces* Rehmii Sacc. VIII, 750.
- Clitocybe** albida Karst. = *Clitocybe* grumata Fr., subsp. V, 194.
- auratocephala Ell. = *Clitocybe* chrysocephala Sacc. V, 190.
 - Balansæ Speg. (et non) = *Clitocybe* guarapiensis Sacc. et Syd. XIV, 77.
 - connata var. Micheliana Bres. = *Clitocybe* connata Fr., var. hebeodia. V, 163.
 - depressa Karst. = *Clitocybe* dothiophora Fr., subsp. V, 146.
 - difformis Schum. = *Clitocybe* dilatata Karst. IX, 27.
 - insignis Gill. = *Clitocybe* Veneris Fr. V, 150.
 - Marzuolus Fr. = *Hygrophorus* Marzuolus Bres. XI, 27.
 - Pengellei B. et Br. = *Clitocybe* cyanophæa Fr., subsp. V, 147.
 - undulata Pers. = *Clitocybe* hirneola Fr., subsp. V, 146.
- Clitopilus** viarum Fr. = *Clitopilus* undatus Fr., subsp. V, 702.

- Clonostachys compacta** Preuss = *Clonostachys Araucaria* Corda, *var.* IV, 165.
 — *rosea* Preuss = *Clonostachys Araucaria* Corda, *var.* IV, 165.
- Clostridium foetidum** Libor. = *Cornilia foetida* Trev. VIII, 1000.
- Clypeum peltatum** Mass. = *Parmularia peltata* Lind. XIV, 709.
- Clypeus pseudomixtilis** Britz. = *Inocybe pseudomixtilis* Britz. (Sacc.) XI, 54.
 — *subornatus* Britz. = *Inocybe subornata* Britz. (Sacc.) XI, 54.
 — *subrimosus* Karst. = *Inocybe?* *subrimosa* Karst. IX, 100.
 — *tenui-marginatus* Britz. = *Inocybe tenui-marginata* Britz. (Sacc.) XI, 54.
- Cnazonaria** Corda = *Typhula* Fr.
- Coccobacillus avicidus** Gamal. = *Pasteurella cholerae-gallarum* Trev. VIII, 996.
 — *zymogenes* Leube = *Bacillus zymoseus* Trev. VIII, 966.
- Coccobacterium felis** Rivol. = *Bacillus Felis* Trev. VIII, 958.
 — *Lyssæ* Riv. = *Neisseria Lyssæ* Trev. VIII, 1070.
- Coccocystis** Corda = ? *Apiosporium* Kunze.
- Coccomyces brasiliensis** Speg. (*non* Karst.) = *Coccomyces Spegazzinii* Sacc. VIII, 747.
 — *coronatus*, *var.* *megathecius* Speg. = *Coccomyces trigonus* Karst. VIII, 745.
 — *Rhododendri* Rehm (*non* Schw.) = *Coccomyces Rehmii* Sacc. VIII, 750.
 — *ursinus* Sacc. et Paol. = *Coccomyces quadratus* Karst., *subsp.* VIII, 746.
- Coccephacidium Pini** Rehm = *Coccomyces Pini* Karst. VIII, 748.
 — *salicinum* Ell. et Ev. = *Coccomyces salicinus* Ell. et Ev. XI, 432.
- Coccoleum palliolatum** Ehrb. = *Sclerotium palliolatum* Fr. XIV, 1164.
- Coccosphaerium** Link. = *Collemati* affine.
- Coccothrix Lepræ** Lutz = *Bacillus Lepræ* Hansen. VIII, 944.
 — *tuberculosis* Lutz = *Bacillus tuberculosis* Koch. VIII, 943.
- Coccotrichum brevius** B. et Br. = *Botrytis brevior* Sacc. IV, 123.
 — *dichotomum* Pr. = *Botrytis coccotricha* Sacc., *subsp.* IV, 120.
 — *erubescens* Schw. = *Botrytis erubescens* Sacc. IV, 120.
 — *Martii* Link. = *Botrytis Martii* Sacc. IV, 128.
 — *rhodochroum* Wallr. = *Sporotrichum sporulosum* Link. IV, 109.
- Coccularia graminis** Cooke = ? *Chaetostroma atrum* Sacc. IV, 749 et X, 736.
 — *rigida* Corda = *Coniosporium?* *rigidum* Sacc. IV, 241.
 — *stictica* Berk. = *Phoma stictina* Sacc. III, 94.
- Coccus candicans** Fick = *Micrococcus Fickii* Trev. VIII, 1078.
 — *salivarius septicus* Biondi = *Micrococcus sialosepticus* Trev. VIII, 1076.
- Cochlyotrix leptomitoides** Corda = ? *Cladothrix dichotoma* Cohn. VIII, 927.
- Cælosphæria Fuckelii** Sacc. = *Cælosphæria cupularis* Karst. I, 91.
- Cælosporium fruticulosum** Link = *Cystophora fruticulosa* Rabh. IV, 298.
- Cænocarpus** Reb. (ex errore) = *Cænocarpus* Rab.
- Cohnia roseo-persicina** Wint. = *Lamprocystis roseo-persicina* Schröt. VIII, 1038.
- Coilophises** Corda = *Cytosporina* Sacc.
- Coleosporium Baccharidis** Cooke et Harkn. = *Puccinia evadens* Harkn. VII, 603.
 — *Campanulacearum* Fr. = *Coleosporium Campanulæ* Lév. VII, 753.
 — *Compositarum* Lév. p. p. = *Coleosporium Sonchi* Lév. VII, 752.
 — *Elephantopodis* Thüm. = *Coleosporium Sonchi* Lév. VII, 752.
 — *flavum* Bon. = *Coleosporium Euphrasiæ* Wint. VII, 754.
 — *Inulæ* Rabh. = *Coleosporium Sonchi* Lév. VII, 752.
 — *Melampiri* Karst. = *Coleosporium Euphrasiæ* Wint. VII, 754.

- Coleosporium** miniatum Bon. = *Phragmidium* subcorticium Wint. VII, 746.
 — ochraceum Bon. = *Uredo* Agrimonie Schröt. VII, 839.
 — Petasitidis Lév. = *Coleosporium* Sonchi Lév. VII, 752.
 — pingue Lév. = ? *Phragmidium* subcorticium Wint. VII, 746.
 — Rhinanthacearum Lév. = *Coleosporium* Euphrasie Wint. VII, 754.
 — Spirææ Karst. = *Triphragmium* Ulmarie Link. VII, 768.
 — Symphyti Fuck. = *Uredo* Symphyti DC. VII, 861.
 — Synantherarum Fr. = *Coleosporium* Sonchi Lév. VII, 752.
 — Tussilaginis Lév. = *Coleosporium* Sonchi Lév. VII, 752.
- Coleroa** Oxyrie Rostr. = *Venturia* Oxyrie Rostr. (Sacc.) XI, 306.
- Collarium** nigrispermum Nees = *Trichosporium* Collæ Sacc. IV, 295.
- Colletosporium** album Bon. = *Cephalosporium* Bonordenii Sacc. IV, 57.
 — aterrimum Corda = *Trichosporium* aterrimum Sacc. IV, 289.
 — atrum Link = *Trichosporium* colletosporium Sacc. IV, 291.
 — polysporum Corda = *Trichosporium* polysporum Sacc. IV, 292.
 — umbrinum Link. = *Trichosporium* umbrinum Sacc. IV, 291 et X, 585.
- Colletotrichum** Altheæ Br. et Casp. = ? *Colletotrichum* Malvarum Southw. X, 468.
 — caudatum Peck = *Ellisiella* caudata Sacc. IV, 315.
 — microsporum Corda = *Tolyomyria* microspora Sacc. IV, 137.
- Collybia** argentina Speg. = *Collybia* lacerata Fr., *subsp.* V, 248.
 — cirrhata Auct. (*nec* Fr.) = *Marasmius* sclerotipes Bres. V, 558.
 — dryophila, *b.* funicularis Fr. = *Marasmius* funicularis Karst. XI, 33.
 — gregaria Henn. (*non* Blonski) = *Collybia* aggregata Henn. XIV, 78.
 — rhodella Pat. (*non* Berk.) = *Collybia* Patouillardii Sacc. et Syd. XIV, 81.
 — spuria Bres. = *Collybia* repens Fr., *subsp.* V, 204.
 — succosa Peck = *Mycena* succosa Peck (Sacc.) V, 293.
 — trigonospora Bres. = *Collybia* semitalis Fr., *subsp.* V, 204.
- Colonnaria** truncata Rafin. = *Clathrus* columnatus Bosc. VII, 18.
 — urceolata Rafin. = *Clathrus* columnatus Bosc. VII, 18.
- Colpoma** Juniperi Rehm = *Coccomyces* Juniperi Karst. VIII, 749.
 — trigonum Wallr. = *Coccomyces* trigonus Karst. VIII, 745.
 — verrucosum Wallr. = *Phacidium?* verrucosum Sacc. VIII, 717 et X, 49.
- Coltricius** Gray = *Toletus* Mich.
- Comatricha** alba Schulz. = *Arcyria* cinerea Schum. VII, 427 et X, 93.
 — irregularis Rex. = *Comatricha* crypta Morg. XIV, 837.
 — nigra Schröt. = *Comatricha* Friesiana Rost. VII, 395.
 — obtusata Preuss. = *Comatricha* Friesiana Rost. VII, 395.
 — Persoonii Rost. p. p. = *Comatricha* pulchella Rost. VII, 395.
- Combodia** phyllogeneta Link. = *Macrophoma?* phyllogeneta Berl. et Vogl X, 196.
- Cometella** paradoxa Rabh. = *Stemphylium* paradoxum Fuck. IV, 520.
- Comma** Bacillus Koch = *Pacinia* cholerae-asiaticæ Trev. VIII, 1018.
- Conangium** Buerianum Lahm = *Lecideopsis* Bueriana Rehm. X, 76.
- Conferva** brevis Desv. = *Leptomitus?* brevis Agardh. VII, 267.
 — Ceratophylli Bory = *Leptomitus* Ceratophylli Ag. VII, 267.
 — divergens Roth = *Leptomitus* divergens Ag. VII, 267.
 — ferax Gruith. = *Saprolegnia* ferax Nees. VII, 269.
 — Libertie Bory = *Saprolegnia?* Libertie Kütz. VII, 270.
 — minutissima Dillw. = *Leptomitus* minutissimus Ag. VII, 267.
 — nana Dillw. = *Leptomitus* nanus Ag. VII, 267.

- Conferva** ochracea Roth = *Detoniella* ochracea Trev. VIII, 929.
 — vitrea Roth = *Leptomitus* vitreus Agardh. VII, 267.
- Coniocephalum** exiguum Brond. = *Isaria* exigua Sacc. X, 691.
 — luteum Brond. = *Isaria* lutea Sacc. X, 691.
- Coniocybe** Beckhausii Körb. = *Hypsotheca* ephemera Sacc. X, 72.
 — crocata Körb. = *Ræsleria* crocata Sacc. VIII, 828.
 — hyalinella Nyl. = *Ræsleria* hyalinella Sacc. VIII, 827.
 — nigricans Fr. = *Embolus* nigricans Wallr. VIII, 833.
 — Owani Körb. = *Sphaerostilbe* Macowani Cooke. XI, 360.
 — pallida Körb. = *Ræsleria* pallida Sacc. VIII, 826.
 — pilacriformis Rehm = *Ræsleria* pilacriformis Henn. XI, 439.
 — stilbea Körb. = *Ræsleria* pallida Sacc. VIII, 826.
- Coniophora** areolata Fr. = *Coniophora* puteana Fr., *subsp.* VI, 648.
 — cellaris Pers. = *Coniophora* puteana Fr., *for.* VI, 647.
 — cerebella Pers. = *Coniophora* puteana Fr., *for.* VI, 647.
 — cuticularis Pers. = *Coniophora* puteana Fr., *for.* VI, 647.
 — membranacea DC. = ? *Merulius* putverulentus Fr. VI, 419.
 — olivacea Karst. (*non* Auct.) = *Coniophora* fusco-olivacea Mass. IX, 241.
 — olivacea Sacc. (*non* Fr.?) = *Hypochnus* olivaceus Sacc. VI, 659.
- Coniosporium** circinans Fr. = *Pirostoma* circinans Fr. III, 653.
 — punctoideum Karst. = *Coniosporium* aterrimum Sacc., *subsp.* IV, 240.
 — quercinum Lasch = *Microstroma* album Sacc. IV, 9.
 — subreticulatum Karst. = *Coniosporium* stromaticum Corda, *subsp.* X, 570.
 — Violæ Lib. = *Læstadia* Violæ Sacc. I, 431.
 — Violæ Lib. p. p. = *Phyllosticta* Libertiae Sacc. X, 126.
 — Violæ Lib. p. p. = *Phyllosticta* Libertiana Sacc. et March. X, 127.
- Coniothecium** Bertherandi Megn. = *Lampropedia* littoralis De Toni et Trev. VIII, 1049.
 — punctiforme Wint. = *Coniothecium* Mac-Owanii Sacc. IV, 512.
 — quercinum Sacc. = *Capnodium* quercinum Rerk. et Desm. (*conid.*) I, 79.
 — variegatum Preuss = *Coniothecium* chromatosporum Corda, *var.* IV, 510.
 — viticolum Pass. (*non* C. et M.) = *Coniothecium* ampelophlæum Sacc. X, 668.
- Coniothyrium** ampelinum Cooke = *Phoma* ampeligena Sacc. III, 110.
 — cruciatum Fuck. = *Camarosporium* cruciatum Sacc. III, 464 et X, 344.
 — Diplodiella Sacc. = *Charrinia* Diplodiella Viala et Rav. (*pycn.*) XIV, 585.
 — donacinum Thüm. = *Phoma* donacella Sacc. III, 165.
 — Eucalypti Thüm. = *Phoma* eucalyptica Sacc. III, 78.
 — Gleditschiæ Thüm. = *Phoma* Gleditschiæ Sacc. III, 66.
 — glomeratum Corda = *Aposphaeria* glomerata Sacc. III, 175.
 — Hellebori Delacr. (*non* C. et M.) = *Coniothyrium* Delacroixii Sacc. X, 261.
 — inops Sacc. = *Coniothyrium* concentricum Sacc., *var.* III, 317.
 — lineare Thüm. = *Phoma* linearis Sacc. III, 166.
 — minutulum Peck = *Aposphaeria* minutula Sacc. III, 176.
 — obovoideum Karst. = *Coniothyrium* olivaceum Bon., *var.* III, 306.
 — Palmarum Cke et Mass. (*non* Corda) = *Coniothyrium* Chamæropis Sacc. et Syd. XIV, 925.

- Coniothyrium Phormium** Cooke = *Phoma* Phormii Sacc. III, 166.
 — Pinastri Oud. = *Phoma* Pinastri Sacc. III, 150.
 — Pini Corda = *Leptothyrium* Pini Sacc. III, 627.
 — rostellatum Grove = *Næmosphæra* rostellata Sacc. X, 260.
 — subtile Corda = *Aposphæria* subtilis Sacc. III, 177.
 — Tiliæ Sacc. = *Coniothyrium* australe Sacc. III, 311.
- Conisphæria Maingayi** Cooke = *Zignoella* Maingayi Sacc. II, 224.
 — peniophora Cooke = *Trematosphæria* peniophora Sacc. II, 117.
- Conoplea cinerea** Pers. = *Dematium* cinereum Sacc. X, 590.
 — cinerea Pers. = ? *Oospora* ovalispora Sacc. et Vogl. IV, 13.
 — cinerea Pers. = ? *Torula* olivacea Berk. IV, 252.
 — clavuligera Link. = *Exosporium* clavuligerum Link. IV, 756.
 — cylindrica Pers. = *Chloridium* cylindricum Rabh. IV, 323.
 — fusca Pers. = *Dematium* fuscum Sacc. X, 591.
 — gilva Pers. = *Volutella* gilva Sacc. IV, 686.
 — hispidula Alb. et Schw. = *Myxotrichum* rarum Fr. IV, 320.
 — hispidula Pers. = *Dematium* hispidulum Fr. IV, 308.
 — olivacea Pers. = *Dematium* sphæricum Pers. X, 590.
 — Tiliæ Pers. = *Exosporium* Tiliæ Link. IV, 755.
- Conotrichum rhodochroum** Walbr. = *Botrytis* rhodochroa Sacc. IV, 121.
- Cookella microscopica** (*spermog.*) Sacc. = *Coniothyrium* microscopicum Sacc. III, 311.
- Coprinus anellifer** Quél. = *Psathyrella* gracilipes Pat. V, 1130.
 — astroideus Fr. = *Coprinus* niveus Fr., *subsp.* V, 1088.
 — australis Speg. = *Coprinus* Hendersonii Berk., *subsp.* V, 1097.
 — intermedius Gill. (*non* Penz.) = *Coprinus* Gilletii Jacob. XIV, 159.
 — lacunosus Pers. = ? *Coprinus* congregatus Fr. V, 1095.
 — lagopus Fr. p. p. = ? *Coprinus* lagopides Karst. V, 1098.
 — levipes Speg. = *Coprinus* filiformis Berk. et Br., *subsp.* V, 1111.
 — macrosporus Britz. (*non* Peck) = *Coprinus* Britzelmayri Sacc. et Cub. V, 1099.
 — Queletii Forq. (*non* Schulz.) = *Coprinus* Forquignonii Jacob. XIV, 161.
- Coprotrichum cinereum** Bon. = *Geotrichum* cinereum Sacc. IV, 30.
 — purpurascens Bon. = *Geotrichum* purpurascens Sacc. IV, 30.
- Cora ligulata** Kremp. = *Rhipidonema* ligulatum Mattir. VI, 688.
 — Neesiana Lév. = *Cora* æruginosa Sacc. VI, 686.
 — sericea Fr. = *Rhipidonema* sericeum Sw. VI, 688.
- Coralloides Hystricis**, *for.* T. = *Hericium* Hystrix Pers. VI, 479.
- Cordana parvispora** Preuss = *Acrothecium* parvisporum Sacc. IV, 485.
 — pedunculata Preuss = *Acrothecium* pedunculatum Sacc. IV, 484.
 — polyseptata Preuss = *Acrothecium* pluriseptatum Sacc. IV, 484.
- Cordyceps albidus** B. et Curt. (*non* Pat.) = *Cordyceps* albella Mass. XIV, 662.
 — brevipes Mont. = *Hypocrea* brevipes Sacc. II, 531.
 — Caroliniensis Raven. = *Cordyceps* acicularis Raven. II, 574.
 — Fockei Miq. = *Xylaria* Fockei Cooke. IX, 524.
 — herculea Miq. = *Xylaria* herculea Cooke. IX, 528.
 — larvata Mont. = *Hypocrea* larvata Sacc. II, 530.
 — larvicola Quél. = *Cordyceps* Helopis Quél. II, 570.
 — Menesteridis Mull. et Berk. = *Cordyceps* entomorrhiza Fr. II, 567.
 — Robertsii Berk. = *Cordyceps* Hügellii Corda. II, 573.

- Cordyceps setulosa** Quél. = *Claviceps setulosa* Sacc. II, 566.
 — *strangulans* Mont. = *Epichloe strangulans* Sacc. II, 578.
 — *typhina* Fr. = *Epichloe typhina* Tul. II, 578.
- Coremium candidum** Nees = *Penicillium glaucum* Link, *var.* IV, 78.
 — *concentricum* Schw. = *Sporocybe concentrica* Sacc. IV, 608.
 — *fimicolum* March. = *Coremium glaucum* Fr., *var.* IV, 582.
 — *Fragariastrum* Schw. = *Graphiothecium Fragariastrum* Sacc. IV, 624.
 — *glaucum* Link = *Coremium glaucum* Fr., *var.* Linkii. IV, 581.
 — *glaucum* Link = *Penicillium bicolor* Fr., *var.* IV, 82.
 — *leucocephalum* Wallr. = *Graphium leucocephalum* Sacc. IV, 611.
 — *leucopus* Pers. = *Coremium glaucum* Fr. IV, 581.
 — *vulgare* Corda = *Coremium glaucum* Fr. IV, 581.
- Corethrospis brasiliensis** Sacc. = *Corethrospis pulchra* Sacc., *var.* IV, 62.
 — *pulchra* Sacc. = *Gibellula pulchra* Cavar. XI, 643.
- Corniola** Gray = ? *Collybia*
- Coronella amoena** Boud. = *Trichopeziza amoena* Sacc. VIII, 422.
- Coronellaria aquilina** Rehm = *Cyathicula aquilina* Sacc. VIII, 307.
- Coronium asperum** Bon. = *Fusicoccum asperum* Berl. et Vogl. X, 240.
 — *umbrinum* Bon. = *Fusicoccum umbrinum* Berl. et Vogl. X, 240.
- Coronophora myriospora** Nits. = *Coronophora Nitschkei* Sacc. I, 105.
- Corticium acerinum** Karst. p. p. = *Stereum crustaceum* Karst. XIV, 215.
 — *alneum* Karst. (*non* Fr.) = *Peniophora Karstenii* Mass. IX, 238.
 — *arachnoideum* Berk. = *Hypochnus centrifugus* Tul. VI, 654.
 — *aschistum* Berk. = *Peniophora aschista* Cooke. VI, 642.
 — *aschistum* B. et C. (*non* Berk.) = *Peniophora Berkeleyi* Cooke. VI, 642.
 — *atro-cinereum* Kalch. = *Peniophora atro-cinerea* Mass. IX, 237.
 — *Auberianum* Rav. (*non* Mont.) = *Peniophora Ravenelii* Cooke. VI, 643.
 — *Ayresii* Berk. = *Peniophora Ayresii* Cooke. IV, 644.
 — *bambusicolum* B. et Br. = *Peniophora bambusicola* B. et Br. VI, 647.
 — *bruneolum* B. et C. = *Coniophora brunneola* Cooke. VI, 648.
 — *cæsio-album* Karst. = *Corticium confluens* Fr., *subsp.* VI, 627.
 — *carneum* Berk. et Cooke. = *Peniophora carnea* Cooke. VI, 644.
 — *cinereum* Fr. = *Peniophora cinerea* Cooke. VI, 643.
 — *cinereum, for. reflexum* Sacc. = *Hymenochæte Boltonii* Cooke. VI, 590.
 — *cinereum, for. resupinatum* Sacc. = *Hymenochæte Boltonii* Cooke. VI, 590.
 — *citrinum* Fr. = *Corticium nudum* Fr., *subsp.* VI, 626.
 — *contiguum* Karst. = *Corticium calceum* Fr., *subsp.* VI, 623.
 — *corrugatum* Fr. = *Hymenochæte corrugata* Lév. VI, 595.
 — *epichlorum* B. et C. = *Hymenochæte epichlora* Cooke. VI, 596.
 — *epiphyllum* Rav. (*non* Pers.) = *Peniophora phyllophila* Mass. IX, 238.
 — *Friesii* Grogn. = *Corticium Bupleuri* Roum. IX, 235.
 — *fugax* Bref. = *Tulasnella fugax* Juel. XIV, 234.
 — *fumosum* Fr. p. p. = *Coniophora fumosa* Karst. VI, 651.
 — *fuscum* Pers. = *Trichosporium fuscum* Sacc. IV, 289.
 — *fusisporum* Cook. et Ell. = *Coniophora fusispora* Cooke. VI, 650.
 — *Habgallæ* B. et Br. = *Peniophora Habgallæ* Cooke. VI, 641.
 — *hapalum* Berk. et Br. = *Asterostroma hapalum* Mass. IX, 237 et XI, 128.
 — *incarnatum* Tul. = *Tulasnella incarnata* Juel. XIV, 234.

- Corticium** latitans Karst. = *Kneiffia* latitans Karst. IX, 218.
- laxum Cooke (*non Fr.*) *Coniophora* Cookei Mass. IX, 242.
 - leucothrix Berk. et Cooke = *Coniophora* leucothrix Cooke. VI, 648.
 - Leveilleanum B. et C. = *Stereum* Leveilleanum B. et C. VI, 581.
 - lilacinum B. et Br. = *Peniophora* lilacina Cooke. VI, 642.
 - lilacinum Schröt. = *Tulasnella* lilacina Schröt. XIV, 234.
 - limitatum Fr. = *Peniophora* limitata Cooke. VI, 644.
 - Martellianum Bres. *Peniophora* Martelliana Bres. IX, 239.
 - miniatum Kalch. (*non Cooke*) = *Corticium* Kalchbrenneri Sacc. VI, 619.
 - molle B. et C. (*non Fr.*) = *Corticium* armeniacum Sacc. VI, 637.
 - Mollerianum Bres. = *Peniophora* Molleriana Sacc. XI, 128.
 - Mougeotii Fr. = *Hymenochæte* Mougeotii Cooke. VI, 595.
 - murinum Kalch. (*non ! erk. et C.*) = *Hymenochæte* Kalcbrenneri Mass. IX, 230.
 - ochroleucum Fr. = *Stereum* ochroleucum Fr. VI, 562.
 - pactolinum Cooke et H. = *Chromosporium* pactolinum Cooke. X, 511.
 - pelliculare Karst. = *Corticium* leve Pers., *subsp.* IX, 232.
 - pinicolum Tul. = ? *Tulasnella* Tulasnei Juel. XIV, 234.
 - puberum Fr. = *Peniophora* pubera Sacc. VI, 646.
 - pubescens Rom. = *Stereum* Karstenii Bres. XIV, 216.
 - reticulatum B. et Br. (*non Fr.*) = *Corticium* Marescalchianum Manc. et Sacc. VI, 633.
 - rhabarbarinum Berk. (*non B. et Br.*) = *Hymenochæte* rhabarbarina Berk. VI, 598.
 - rimosissimum Pass. et Beltr. = (*non B. et Br.*) = *Corticium* Passerinii Sacc. VI, 632.
 - rhodellum Peck = *Peniophora* rhodella Sacc. IX, 239.
 - roseolum Karst. (*non Mass.*) = *Corticium* subroseum Sacc. et Syd. XIV, 223.
 - rutilans Bref. = *Tulasnella* rutilans Juel. XIV, 234.
 - scariosum B. et C. (*non B. et Br.*) = *Corticium* secedens Sacc. VI, 635.
 - scutellare Auct. (*non Berk.*) = *Coniophora* fulva Mass. IX, 242.
 - sparsum B. et Br. = *Peniophora* sparsa Cooke. VI, 645.
 - subdealbatum B. et Br. = *Peniophora* subdealbata B. et Br. VI, 647.
 - Syringæ Karst. = *Corticium* violaceo-lividum Fr., *subsp.* VI, 627.
 - tephrum B. et C. = *Peniophora* tephra Cooke. VI, 643.
 - tuberculosum Pat. = *Punctularia* tuberculosa Pat. XIV, 223.
 - velutinum Fr. = *Peniophora* velutina Cooke. VI, 644.
 - violaceum Bref. = *Tulasnella* violacea Juel. XIV, 235.
 - vinosum Berk. = *Hymenochæte* vinosa Cooke. VI, 600.
 - viride Berk. (*non Fr.*) = *Coniophora* viridis Cooke. VI, 649.
- Cortinarius** arvalis Karst. = *Cortinarius* urbicus Fr., *subsp.* V, 949.
- cærulescens Saund. et Sm. = *Cortinarius* cumatilis Fr. V, 910.
 - callisteus Saund et Sm. = ? *Cortinarius* recensitus Britz. V, 932.
 - caperatus Fr. = *Pholiota* caperata Fr. V, 736.
 - croceus Fr. = *Cortinarius* cinnamomeus Fr., *subsp.* V, 942.
 - ferrugineus Fr. = *Cortinarius* turbinatus Fr., *subsp.* V, 905.
 - Friesii Lund. = *Cortinarius* candelaris Fr. V, 966.
 - fusco-pallens Fr. = *Cortinarius* triformis Fr., *subsp.* V, 959.
 - hæmatochele Britz. = *Cortinarius* inurbanus Britz. XI, 67.

- Cortinarius imbutus** Britz. = *Cortinarius illepidus* Britz. XI, 68.
- *infractus* Berk. (*non Fr.*) = *Cortinarius Berkeleyi* Cooke. XI, 127.
 - *lilacinus* Sacc. (*non Peck*) = *Cortinarius Montellicus* Sacc. et Syd. XIV, 149.
 - *lucorum* Fr. = *Cortinarius impennis* Fr., *subsp.* V, 951.
 - *melleo-pallens* Fr. = *Cortinarius triformis* Fr., *subsp.* V, 958.
 - *mucosus* Fr. = *Cortinarius collinitus* Fr., *subsp.* V, 917.
 - *nemorensis* Britz. = *Cortinarius largiusculus* Britz. XI, 64.
 - *olivascens* Karst. (*non Fr.*) = *Cortinarius Karstenii* Sacc. et Syd. XIV, 149.
 - *prestigosus* Fr. = *Cortinarius paragaudis* Fr., *subsp.* V, 953.
 - *punctatus*, β . Fr. = *Cortinarius annexus* Britz. V, 956.
 - *purpureo-badius* Karst. = *Cortinarius anthracinus* Fr., *subsp.* V, 941.
 - *quadricolor*, β . Fr. = ? *Cortinarius reffectus* Britz. V, 952.
 - *radicibus* Johns (*err.*) = *Cortinarius radicans* Johns. IX, 122.
 - *rubro-punctatus* Karst. = *Cortinarius illibatus* Fr. V, 921.
 - *runderum* Mont. = *Galera runderum* Berk. et Mont. V, 865.
 - *tricolor* Peck (*nec Mont.*) = *Cortinarius Berlesianus* Sacc. et Cub. V, 919.
 - *turbinatus*, β . ferrugineus Fr. = ? *Cortinarius legitimus* Britz. V, 907.
 - *vinosus* Berk. = *Cortinarius vinosulus* Berk. (Sacc.). IX, 121.
 - *vitellinopes*, *var.* B. Secr. = ? *Cortinarius extricabilis* Britz. V, 907.
- Coryne Acrosporum** Nees = *Tremella sarcoides* Fr. VI, 792.
- *aurea* Fuck. = *Ombrophila aurea* Sacc. VIII, 615.
 - *aurea* Fuck. = *Stilbum aureolum* Sacc. IV, 572.
 - *collemoides* Rehm = *Ombrophila collemoides* Sacc. VIII, 618.
 - *Ellisii* Berk. = *Dacryopsis Ellisiana* Mass. XI, 150.
 - *firmula* Roll. = *Ombrophila firmula* Sacc. X, 39.
 - *gyrocephala* Berk. et C. = *Dacryopsis gyrocephala* Mass. XI, 149.
 - *microspora* Ell. et Ev. = *Ombrophila microspora* Sacc. et Syd. XIV, 802.
 - *purpurea* Fuck. = *Coryne urnalis* Sacc. VIII, 642.
 - *unicolor* Berk. et C. = *Dacryopsis unicolor* Mass. XI, 149.
 - *unicolor* Fuck. = *Calocera unicolor* Fr. VI, 736.
 - *virescens* Tul. = *Coryne atro-virens* Sacc. VIII, 641.
- Corynelia poculiformis** Kunze = *Hypoxyton poculiforme* Mont. II, xxv et IX, 545.
- *tripospora* Cooke = *Tripospora Cookei* Sacc. IX, 1074.
 - *uberata* Fr. = *Corynelia clavata* Sacc. IX, 1073.
- Coryneum ambiguum** Karst. = *Coryneum disciforme* K. et S., *subsp.* X, 483.
- *Castaneæ* B. et C. = *Coryneum decipiens* B. et C., *var.* β . III, 779.
 - *Castaneæ* Sacc. = *Coryneum Kunzei* Corda, *var.* β . III, 778.
 - *castaneicola* B. et C. = *Steganosporium castaneicolum* Sacc. III, 805.
 - *compactum* Sacc. (*nec B. et Br.*) = *Steganosporium compactum* Sacc. III, 804.
 - *disciforme* Corda (*nec Kunze et Schm.*) = *Coryneum Notarisianum* Sacc. III, 778.
 - *disciforme* Nees (*nec Corda*) = *Coryneum Kunzei* Corda. III, 778.
 - *ellipticum* B. et Br. = *Coryneum disciforme* Kunze et Schm., *var.* β . III, 778.
 - *Epilobii* Karst. = *Coryneum microstictoides* Sacc. et Penz., *subsp.* V, 484.
 - *irregulare* B. et C. = *Steganosporium irregulare* Sacc. III, 804.

- Coryneum** macrosporum Berk. = *Scolecosporium* Fagi Lib. III, 782.
- macrosporum Karst. = *Coryneum* disciforme K. et S., *subsp.* X, 483.
 - marginatum Fr. = *Seiridium* marginatum Nees. III, 783.
 - marginatum Hazsl. (*Fr.?*) = ? *Pestalozzia* seiridioides Sacc. III, 799.
 - Negundinis Ell. et Ev. (*non B. et C.*) = *Coryneum* septosporioides Sacc. et Syd. XIV, 1022.
 - obscurum Corda = *Steganosporium* obscurum Sacc. III, 805.
 - Prunorum Sacc. = *Coryneum* umbonatum Nees, *var.* β . III, 777.
 - pulvinatum K. et S. p. p. = *Exosporium* Tiliæ Link. IV, 755.
 - rostratum Fuck. = *Pestalozzia* monochæta Desm. III, 797.
- Corynites** brevis Berk. et Curt. = *Mutinus* Ravenelii E. Fisch. VII, 13.
- Curtisii Berk. = *Mutinus* Curtisii E. Fisch. VII, 13.
 - elegans Mont. = *Mutinus* elegans E. Fisch. VII, 13.
 - Ravenelii Berk. et Curt. = *Mutinus* Ravenelii E. Fisch. VII, 13.
- Corynodesmium** Wallr. = ? *Trimmatrostoma* Corda.
- Coscinium** Endl. = *Lamproderma*.
- Cosmospora** coccinea Rabh. = *Nectria* cosmariospora Ces. et Not. II, 508.
- Couturea** elæanema Cast. = *Couturea* Castagnei Mont. III, 442.
- Rosmarini Cast. = *Couturea* Castagnei Mont. III, 442.
- Craterella** modesta Karst. = *Stereum* modestum Kalch. VI, 553.
- Craterellus** sparassiioides Speg. = *Polyporus* sparassiioides Cooke. IX, 167.
- Craterium** aureum Fuck. = *Craterium* nutans Fr. VII, 356.
- deoperculatum Fr. = *Craterium* leucocephalum Rost. VII, 356.
 - disciferum Hazsl. = *Trichoscypha* discifera Hazsl. VIII, 163.
 - flavum Fr. = *Physarum* flavum Fr. VII, 343.
 - floriforme Schw. = *Alwisia* Bombarda Berk. et Br. X, 97.
 - floriforme Schw. = *Trichia* fragilis Rost. VII, 440.
 - Friesii Fuck. = *Craterium* nutans Fr. VII, 356.
 - globosum Fr. = *Lachnobolus* globosus Rost. VII, 433.
 - leucocephalum Desm. = *Craterium* pedunculatum Trent. VII, 355.
 - leucocephalum Ditm. = *Craterium* leucocephalum Rost. VII, 356.
 - leucocephalum Ell. (*non Auct.*) = *Craterium* cylindricum Mass. XI, 463.
 - leucocephalum Grev. = ? *Craterium* minutum Fr. VII, 356.
 - leucostictum Fr. = *Craterium* leucocephalum Rost. VII, 356.
 - Microcrater Hazsl. = *Urnula* Microcrater Sacc. VIII, 549.
 - minutum Cooke = *Craterium* pedunculatum Trent. VII, 355.
 - minutum Fuck. = *Craterium* nutans Fr. VII, 356.
 - minutum Kickx (*non Fr.*) = *Tilmadoche* minuta Berl. VII, 361.
 - mutabile Fr. = *Craterium* aureum Rost. VII, 357.
 - mutabile Fuck (*non Fr.*) = *Craterium* Fuckelii Mass. XI, 463.
 - obovatum Peck = *Badhamia* rubiginosa Cooke. VII, 334.
 - pendulum Fr. = *Craterium* leucocephalum Rost. VII, 356.
 - pruinatum Corda = *Craterium* leucocephalum Rost. VII, 356.
 - subulatum Sacc. = *Craterium* leucocephalum Rost. VII, 356.
 - turbinatum Fr. = *Craterium* minutum Fr. VII, 356.
 - vulgare Chev. = *Craterium* leucocephalum Rost. VII, 356.
 - vulgare Nees = *Craterium* pedunculatum Trent. VII, 355.
 - xanthopus Wallr. = *Craterium* leucocephalum Rost. VII, 356.
- Crateromyces** duplex Bon. = *Didymocrater* duplex Berl. et De Toni. VII, 218.
- Creotocaulon** Fr. = *Cordyceps* Fr. sect.

- Creopus** Link = *Hypocrea* Fr. sect.
- Crepidotus** phalligerus Mont. = ? *Pleurotus* portegnus Speg. V, 366.
- Crenothrix** polyspora Cohn. = *Crenothrix* Cühniana Giard. VIII, 925.
- Cribraria** aurantiaca, γ . sulphurea Wallr. = *Cribraria* aurantiaca Schrad. VII, 413.
- cernua Pers = *Dictydium* cernuum Nees. VII, 411.
 - fulva Schrad. = *Cribraria* rufa Rost. VII, 412.
 - intermedia Berk. = *Cribraria* aurantiaca Schrad. VII, 413.
 - intermedia Schrad. = *Cribraria* rufa Rost. VII, 413.
 - Lycoperdi Nees = *Stemonitis*? cribrarioides Fr. VII, 399.
 - micropus Schrad. = *Cribraria* argillacea Pers. VII, 416.
 - minima Berk. et C. = *Cribraria* minutissima Schw. VII, 412.
 - rufescens Pers. = *Cribraria* piriformis Schrad. VII, 415.
 - rufescens Pers. = *Cribraria* rufa Rost. VII, 413.
 - straminiformis Speg. = *Tilmadoche* gyrocephala Rost. VII, 361.
 - variabilis Ficin. = *Cribraria* aurantiaca Schrad. VII, 413.
 - venosa Pers. = *Dictydium* venosum Schrad. VII, 411.
 - vulgaris, β . aurantiaca Pers. = *Cribraria* aurantiaca Schrad. VII, 413.
- Crinipellis** africanus Pat. = *Marasmius* africanus Sacc. XI, 38.
- atro-brunneus Pat. = *Marasmius* atro-brunneus Sacc. XI, 38.
 - Eggersii Pat. = *Marasmius* Eggersii Sacc. XI, 37.
 - Myrti Pat. = *Marasmius* Myrti Sacc. XI, 37.
- Crinula** aurantio-cinnabarina Speg. = *Stilbum* aurantio-cinnabarinum Speg. IV, 570.
- stilboidea Cooke = *Physalacria* stilboidea Sacc. IX, 256.
- Crocysporium** *Ægerita* Corda = *Ægerita* Cordæ Sacc. IV, 662.
- album Preuss = *Ægerita* alba Sacc. IV, 662.
 - fallax Bon. = *Ovularia* fallax Sacc. IV, 141.
 - rubellum Bon. = *Ovularia* rubella Sacc. IV, 145.
 - torulosum Bon. = *Ægerita* torulosa Sacc. IV, 662 et X, 712.
- Cronartium** Capparidis Hobs. = *Masseella* Capparidis Diet. XIV, 292.
- Comandræ Peck = *Cronartium* asclepiadeum Fr., var. VII, 597.
 - gentianeum Thüm. = *Cronartium* asclepiadeum Fr. VII, 597.
 - Pæoniæ Cast. = *Cronartium* flaccidum Wint. VII, 598.
 - Poggiolanum Roum. = *Cronartium* asclepiadeum Fr., var. VII, 598.
 - verruciforme Henn. = *Dietelia* verruciformis Henn. XIV, 291.
- Crouania** asperella Rehm = *Barlæa* asperella Rehm. VIII, 113.
- carbonaria Fuck. = *Barlæa* carbonaria Fuck. VIII, 112.
 - cinnabarina Fuck. = *Barlæa* cinnabarina Fuck. VIII, 112.
 - humosa Fuck. (non Sacc.) = *Barlæa* Constellatio B. et Br., var. VIII, 111.
 - humosa Sacc. = *Barlæa* Constellatio Sacc. XIV, 749.
 - humosa Sacc. = *Barlæa* Constellatio Berk. et Br. VIII, 111.
 - lancifera Hazsl. = *Sphaerospora* lancifera Hazsl. VIII, 189.
 - miniata Fuck. = *Barlæa* miniata Crouan. VIII, 111.
- Crumenula** belonospora Karst. = *Godronia* belonospora Sacc. VIII, 603.
- callunigena Karst. = *Godronia* callunigena Karst. VIII, 602.
 - Ericæ Phill. = *Godronia* Ericæ Rehm. VIII, 601.
 - Ledi Karst. = *Godronia* Ledi Karst. VIII, 604.
 - Linnææ Karst. = *Godronia* Linnææ Karst. VIII, 605.
 - pusiola Karst. = *Godronia* pusiola Karst. VIII, 604.

- Crumenula** rhamniella Karst. = *Godronia* rhamniella Karst. VIII, 604.
 — urceoliformis Karst. = *Godronia* urceoliformis Karst. VIII, 602.
 — Urceolus Not. = *Godronia* Urceolus Sacc. VIII, 601.
- Cryptella** cubicularis Quél. = *Robergea* unica Desm. II, 806.
- Cryptococcus** Cerevisiæ Kuetz. = *Saccharomyces* Cerevisiæ Meyen. VIII, 916.
 — Fermentum Kuetz. = *Saccharomyces* Cerevisiæ Meyen. VIII, 916.
 — glutinis Fres. = *Saccharomyces* glutinis Cohn. VIII, 919.
 — guttulatus Robin = *Saccharomyces*? guttulatus Wint. VIII, 920.
 — inæqualis Kuetz. = *Saccharomyces* inæqualis Frank. VIII, 920.
 — natans Kuetz. = *Micrococcus* Crepusculum Cohn. VIII, 1082.
 — nebulosus Kuetz. = *Micrococcus* Crepusculum Cohn. VIII, 1082.
 — Sennæ Thüm. = *Saccharomyces* Sennæ Thüm. VIII, 920.
 — xanthogenicus Dom. Freire = *Micrococcus* xanthogenicus Trev. VIII, 1077.
- Cryptodiscus** cæruleo-viridis Rehm = *Phacidium* pusillum Lib. VIII, 716 et X, 49.
 — foveolaris Rehm = *Propolidium* foveolare Sacc. VIII, 668.
 — lichenicola Ces. = *Nectria* lichenicola Sacc. II, 498.
 — pusillus Rehm = *Phacidium* pusillum Lib. VIII, 716 et X, 49.
 — Solidaginis Ces. = *Agyrium* Solidaginis Not. VIII, 636.
- Cryptomyces**? disciformis Fr. = *Epidochium* disciforme Sacc. X, 736.
 — Peltigeræ Fuck = *Diplonævia* Peltigeræ Sacc. VIII, 667.
 — Vauchii Grev. = *Cryptomyces* maximus Rehm. VIII, 707.
- Cryptosordaria** Picconiana Not. = *Anthostomella* Picconiana Sacc. II, XIII et IX, 506.
- Cryptosphæria** aurantia Grev. = *Hypomyces* ochraceus Tul. II, 469.
 — bifrons Grev. = *Ceuthospora* phacidioides Grev. III, 277.
 — glauco-punctata Grev. = *Leptosphaeria* Rusci Sacc. II, 74.
 — Gnomon Grev. = *Gnomoniella* vulgaris Sacc. I, 416.
 — millepunctata Nits. (non Grev.) = *Cryptosphæria* populina Sacc. I, 183.
 — millepunctata (*spermog.*) Nits. = *Cytosporina* millepunctata Sacc. III, 602.
 — myriocarpa (*spermog.*) Nits. = *Cytosporina* myriocarpa Sacc. III, 602.
 — nitida Grev. = *Stigmatea* Robertiani Fr. I, 541.
 — tetragona C. et Not. = *Eutypa* tetragona Sacc. I, 166.
- Cryptospora** Æsculi Fuck. = *Cryptosporella* Æsculi Sacc. I, 468.
 — Æsculi Oud. = *Diaporthe* Oudemansii Sacc. I, 611.
 — Æsculi (*conid.*) Fuck. = *Septomyxa* Æsculi Sacc. III, 766.
 — anthostomoides Rehm = *Winterella* anthostomoides Sacc. XIV, 620.
 — aucta Tul. = *Pseudovalsa* aucta Sacc. II, 138.
 — Baggei Niessl = *Leptosphaeria* Baggei Sacc. II, 35.
 — bitorulosa Niessl = *Diaporthe* bitorulosa Sacc. I, 608.
 — ? ditopa Karst. = *Ditopella* fuispora Not. I, 450 et IX, 602.
 — dryophila Niessl = *Diaporthe* dryophila Sacc. I, 615.
 — Friedlæri Niessl = *Metasphaeria* Friedlæri Sacc. II, 165.
 — hypodermia Fuck. = *Cryptosporella* hypodermia Sacc. I, 446.
 — Hystrix Fuck. (*nec Fr.*) = *Diaporthe* longirostris Sacc. I, 609.
 — limitata Kunze = *Cryptosporella* chondrospora Sacc. I, 467.
 — liphæmoides Fuck. = *Diaporthe* liphæmoides Sacc. I, 624.
 — Niesslii J. Kunze = *Cryptosporella* Niesslii Sacc. I, 470.
 — populina Fuck. = *Cryptosporella* populina Sacc. I, 467.

- Cryptospora** *Quercus* Richon (*non Allesch.*) = *Cryptospora* *Richonii* Sacc. IX, 939.
- *salicella* Fuck. = *Diaporthe* *salicella* Sacc. I, 622.
 - *suffusa minor*, polyspora Tul. = *Ditopella* *fusispora* Not. I, 450 et IX, 602.
 - *Tessella* Karst. = *Diaporthe* *Tessella* Rehm. I, 628.
- Cryptosporella** *aurea* (*conid.*) Sacc. = *Cryptosporium* *amygdalinum* Sacc. III, 741.
- *hypodermia* (*conid.*) Fuck. = *Myxosporium* *hypodermium* Sacc. III, 724.
 - *tenuis* Sacc. = *Cryptosporella* *leptacea* Sacc., *subsp.* XIV, 525.
- Cryptosporium** *acicolum* Thüm. = *Septoria* *acicola* Sacc. III, 507.
- *Ægopodii* Preuss. = *Septoria* *Ægopodii* Sacc. III, 529.
 - *Ammophilæ* Dur. et Mont. = *Cryptomela* *Ammophilæ* Sacc. III, 760.
 - *ampelinum* Thüm. = *Rhabdospora* *ampelina* Sacc. III, 581.
 - *Arundinis* Dur. et Mont. = *Cryptomela* *Arundinis* Sacc. III, 761.
 - *atrum* Kunze = *Cryptomela* *atra* Sacc. III, 760.
 - *aurantiacum* Link = *Marsonia* *aurantiaca* Rostr. XIV, 1022.
 - *betulinum* Corda = *Cryptomela* *betulina* Sacc. III, 761.
 - *betulinum* Sacc. = *Cryptosporium* *Neesii* Corda, *var.* β . III, 740.
 - *Caricis* Corda = *Cryptomela* *Caricis* Sacc. III, 760.
 - *ceuthosporioides* Cooke et Harkn. = *Septoria* *ceuthosporoides* C. et H. III, 490 et X, 353.
 - *confluens* Kunze = *Cryptomela* *confluens* Sacc. III, 761.
 - *filicinum* B. et C. = *Leptostromella* *filicina* Sacc. III, 660.
 - *Graminis* Fr. = *Cryptomela* *atra* Sacc. III, 760.
 - *hyalosporum* Mont. et Ces. = *Septoria* *hyalospora* Sacc. III, 488.
 - *Loniceræ* C. et Ell. = *Rhabdospora* *Loniceræ* Sacc. III, 582.
 - *Magnoliæ* Thüm. = *Rhabdospora* *Magnoliæ* Sacc. III, 580.
 - *perularum* Thüm. = *Septoria* *perularum* Sacc. III, 487.
 - *Pini* B. et C. = *Rhabdospora* *Pini* Sacc. III, 585.
 - *Pseudoacaciæ* Schw. = *Coniosporium* *Pseudoacaciæ* Sacc. IV, 242.
 - *Scirpi* Peck = *Septoria* *Peckii* Sacc. III, 567.
 - *Solidaginis* C. et E. = *Rhabdospora* *Solidaginis* Sacc. III, 591.
 - *turgidum* B. et Br. = *Stagonospora* *turgida* Sacc. III, 447.
 - *vulgare* Fr. = *Cryptosporium* *Neesii* Corda. III, 740.
- Cryptothamnium** *usneæforme* Wallr. = *Xylaria* *hippotrichoides* Sacc. I, 344.
- Cryptovalsa** *ampelina* (*spermog.*) Nits = *Cytospora* *ampelina* Sacc. III, 257.
- *protracta* Not. p. p. = *Cryptovalsa* *ampelina* Fuck. I, 187.
 - *protracta*, *var.* *Fabr.* = *Cryptovalsa* *Nitschkei* Fuck. I, 188.
 - *Rabenhorstii*, *var.* *Fici* *Caricæ* Mich. = *Cryptovalsa* *elevata* Sacc. I, 191.
- Cucurbitaria** *Ailanthi* Rab. = *Cucurbitaria* *Negundinis* Wint. IX, 919.
- *alnea* Peck = *Othia* *alnea* Sacc. I, 740.
 - *Alni* Sacc. = *Cucurbitaria* *conglobata* Ces. et Not., *subsp.* IX, 918.
 - *asteropycnidia* Crouan = *Melanconis*? *asteropycnis* Sacc. I, 603.
 - *Astragali* Ell. et Ev. = *Cucurbitaria* *Ellisii* Sacc. et Syd. XIV, 607.
 - *Broussonetiæ* Sacc. = *Thyridaria* *incrustans* Sacc. II, 140.
 - *carnosa* Cooke = *Othia* *alnea* Peck, *var.* IX, 753.
 - *conglobata* Karst. = *Cucurbitaria* *Karstenii* Sacc. II, 313.
 - *elongata* Fr., *var.* *Coronillæ* Fuck. = *Cucurbitaria* *Coronillæ* Sacc. II, 312.

- Cucurbitaria** Hendersoniæ Fuck. = *Melanomma* Hendersoniæ Sacc. II, 109.
- Hendersonia (*pycn.*) Fuck. = *Hendersonia* salicina Sacc. III, 425.
 - hirtella Bacc. et Av. = *Berlesiella* hirtella Sacc. IX, 914.
 - ignavis Not. = *Teichospora* ignavis Karst. II, 296 et IX, 905.
 - (*innom.*) Hazsl. = *Cucurbitaria* Rosæ Wint. et Sacc. II, 319.
 - leptospora Not. = *Leptosphaeria* leptospora Sacc. II, 16.
 - Lisæ Ces. et Not. = *Othia* Lisæ Sacc. I, 739.
 - macilenta Cooke = *Wallrothiella* macilenta Sacc. I, 455.
 - macrospora Ces. et Not. = *Massaria* macrospora Sacc. II, 10.
 - nigrella Rabh. = *Leptosphaeria* nigrella Sacc. II, 21.
 - occidentalis Ell. = *Melanomma* occidentale Sacc. II, 111.
 - papaveracea Not. = *Pleospora* papaveracea Sacc. II, 243.
 - Pinastri Grev. = *Nectria* Purtoni Curr. II, 497.
 - Pricesiana Bagn. = *Pleospora* Pricesiana Sacc. II, 251.
 - Prunorum Sacc. = *Cucurbitaria* delitescens Sacc., *subsp.* IX, 919.
 - Pteridis Rabh. = *Pleospora* Pteridis Ces. et Not. II, 274.
 - pulveracea Karst. = *Thyridaria* pulveracea Sacc. II, 141.
 - quercus Sacc. = *Othia* quercus Fuck. I, 737.
 - Rabenhorstii Auersw. = *Teichospora* Rabenhorstii Sacc. II, 301.
 - radicalis Cooke = *Cælosphaeria* radicalis Sacc. I, 93.
 - radicalis Cooke = *Diplodia* radicalis Sacc. II, 321.
 - Rhododendri Niessl = *Melanomma* Rhododendri Rehm. II, 109.
 - salicina, *var.* populina Bacc. et Av. = *Cucurbitaria* populina Rehm. XI, 348.
 - seriata Peck = *Othia* seriata Sacc. I, 739.
 - setosa Ell. et Ev. = *Berlesiella* setosa Sacc. IX, 915.
 - ulmicola (*conid.*) Fuck. = *Sporodesmium* ulmicolum Sacc. IV, 501.
 - vagans Sacc. = *Fenestella* vestita Sacc. II, 329.
 - varians Hazsl. = *Karstenula* varians Sacc. II, 241.
 - Vitis Schulz. = *Metasphaeria* Muggenburgi Sacc. II, 164.
 - Vitis Schulz. = *Zignoella* Vitis Sacc. II, 317.
- Cucurbitariopsis** leptospora Mass. = *Rhabdospora*? leptospora Sacc. X, 396.
- Cucurbitula** conglobata Fuck. = *Rosellinia* conglobata Sacc. I, 274.
- conglobata (*pycn.*) Fuck. = *Sphaeropsis* conglobata Sacc. III, 299.
 - Myricariæ Fuck. = *Rosellinia* Myricariæ Sacc. I, 274.
 - Syringæ Lamb. = *Rosellinia* Syringæ Sacc. I, 275.
- Cudonia** aquatica Quél. = *Cudoniella* aquatica Sacc. VIII, 42.
- marcida Quél. = *Cudoniella* marcida Sacc. VIII, 41.
 - Queletii Fr. = *Cudoniella* Queletii Sacc. VIII, 41.
 - stagnalis Quél. = *Cudoniella* stagnalis Sacc. VIII, 41.
- Cunninghamia** infundibulifera Curr. = *Choanophora* unfundibulifera Cunn. IX, 339.
- Cupularia** leucocephala Link. = *Craterium* leucocephalum Rost. VII, 356.
- mutabilis Rabh. = *Craterium* aureum Rost. VII, 357.
 - xanthopus Rabh. = *Craterium* leucocephalum Rost. VII, 356.
- Cutomyces** Asphodeli Thüm. = *Puccinia* Asphodeli Duby. VII, 666.
- Cyathicula** culmicola Not. = *Phialea* culmicola Gill. VIII, 260.
- littorea Not. = *Phialea* littorea Sacc. VIII, 264.
 - vulgaris Not. = *Phialea* cyathoidea Gill. VIII, 251.
- Cyathus** campanulatus Corda = *Cyathus* vernicosus DC. VII, 38.

- Cyathus cinereus** Purt. = *Craterium leucocephalum* Rost. VII, 356.
- *corrugatus* Wallr. = *Nidularia corrugata* Tul. VII, 30.
 - *crucibuliformis* Hoffm. = *Crucibulum vulgare* Tul. VII, 43.
 - *Crucibulum* Pers. = *Crucibulum vulgare* Tul. VII, 43.
 - *cylindricus* Willd. = *Crucibulum vulgare* Tul. VII, 43.
 - *denudatus* Spr. = *Nidularia denudata* Fr. et Nordh. VII, 31.
 - *ericetorum* Havet. = *Crucibulum vulgare* Tul. VII, 43.
 - *fartus* Roth. = *Nidularia fartata* Fr. VII, 29.
 - *globosus* Ehrb. = *Nidularia globosa* Fr. VII, 31.
 - *granulifer* Nees = *Nidularia granulifera* Holmsk. VII, 30.
 - *levis* Hoffm. = *Cyathus vernicosus* DC. VII, 38.
 - *minutus* Hoffm. = *Craterium minutum* Fr. VII, 356.
 - *nitidus* Roth. = *Cyathus vernicosus* DC. VII, 38.
 - *Olla* Pers. = *Cyathus vernicosus* DC. VII, 38.
 - *plicatulus* Pæpp. = *Cyathus Pæppigii* Tul. VII, 37.
 - *pulvinatus* Schw. = *Nidularia pulvinata* Fr. VII, 32.
- Cycledum sepinolum** Wallr. = *Shizoxylon sepinolum* Pers. VIII, 701.
- *truncatulum* Wallr. = *Lecanidion truncatulum* Sacc. VIII, 800.
- Cyclomyces australis** Krombh. = *Cyclomyces fuscus* Fr. VI, 389.
- Cyclostoma Berkeleyanum** Crouan = *Schizoxylon Berkeleyanum* Fuck. VIII, 697.
- Cylindrium carneolum** Sacc. = *Fusidium carneolum* Sacc. IV, 25.
- *Cordæ* Sacc. = *Ramularia Lampsanæ* Sacc. IV, 207.
 - *fungorum* Sacc. = *Chalara fungorum* Sacc. IV, 336.
 - *pallidum* Thüm. = *Fusidium pallidum* Sacc. IV, 26.
 - *septatum* Bon. = *Septocylindrium Bonordenii* Sacc. IV, 223.
- Cylindrodochium** Bon. = *Glæosporium* Mont. v. affine
- Cylindrophora verticillata** Bon. = *Acrocylindrium Cordæ* Sacc. IV, 161.
- Cylindrospora Circææ** Schröt. = *Ramularia Circæina* Sacc. et Syd. XIV, 1060.
- *evanida* J. Kühn. = *Ramularia evanida* Sacc. IV, 214.
 - *Levistici* Schröt. = *Ramularia Schroeteri* Sacc. et Syd. XIV, 1061.
 - *macularis* Schröt. = *Ramularia macularis* Sacc. et Syd. XIV, 1064.
 - *Polygalæ* Schröt. = *Ramularia Polygalæ* Sacc. et Syd. XIV, 1060.
 - *Saxifragæ* Schröt. = *Ramularia Saxifragæ* Syd. XIV, 1061.
 - *Thesii* Schröt. = *Ramularia Thesii* Syd. XIV, 1064.
- Cylindrosporium concentricum** Grev. = *Glæosporium concentricum* B. et Br. III, 701.
- *concentricum* Ung. p. p. = *Ramularia cylindroides* Sacc. IV, 206.
 - *crassipes* Preuss = *Chalara crassipes* Sacc. IV, 335.
 - *fasciculatum* Richon = *Sphaeridium citrinum* Sacc. IV, 675.
 - *Ficariæ* Berk. = *Glæosporium Ficariæ* Cooke. III, 700.
 - *Grevilleanum* Tull. = *Ramularia Tulasnei* Sacc. IV, 203.
 - *Heraclei* Oud. = *Ramularia Heraclei* Sacc. IV, 206.
 - *inflatipes* Preuss = *Chalara inflatipes* Sacc. IV, 335.
 - *longipes* Preuss = *Chalara longipes* Cooke. IV, 335.
 - *majus* Ung. ? = *Ramularia Lampsanæ* Sacc. IV, 207.
 - *Senecionis* Berk. et Br. = *Ramularia Senecionis* Sacc. IV, 210.
 - *Uredinis* Voss = *Ramularia Uredinis* Sacc. IV, 199.
 - *Valerianæ* Speg. = *Ramularia Valerianæ* Sacc. IV, 207.
- Cylindrotrichum ferruginascens** Karst. = *Cylindrotrichum repens* Bon., *subsp.* X, 530.

- Cymatoderma elegans** Jungh. = *Cladoderris elegans* Fr. VI, 549.
- Cynophallus caninus** Fr. = *Mutinus caninus* Fr. VII, 12.
- Cayleyi Berk. = *Ithyphallus?* Novæ-Hollandiæ E. Fisch. VII, 10.
- Cyphelium albidum** Körb. = *Cyphelium* Schaereri Not. VIII, 831.
- corallinum Hepp. = *Sclerococcum sphaerale* Fr. IV, 754.
- diploellum Nyl. = *Embolus diploellus* Sacc. VIII, 833.
- ochreatum Mass. = *Embolus ochreatus* Sacc. VIII, 832.
- scabrosum Ach. = *Blitrydium caliciiforme* Not. VIII, 802.
- subtile Körb. (*non Pers.*) = *Cyphelium flexile* Körb. VIII, 831.
- Cyphella abieticola** Crouan (*non Fr.*) = *Cyphella* Crouani Pat. VI, 672.
- amorpha Quél. = *Corticium amorphum* Fr. VI, 606.
- candida Peck (*Jungh.?*) = *Cyphella* Peckii Sacc. VI, 684.
- Curreyi B. et Br. = *Cyphella* albo-violascens Karst. VI, 669.
- endophila Ces. = *Solenia endophila* Fr. VI, 427.
- epileuca B. et Br. (*non B. et C.*) = *Cyphella* epileucina Sacc. VI, 681.
- filicicola Cke (*non B. et C.*) = *Cyphella* Cookei Sacc et Syd. XIV, 231.
- Friesii Weinm. = *Guepinia?* *Cyphella* Fr. VI, 806.
- fulva B. et Rav. (*non B. et Br.*) = *Cyphella* Saccardoï Syd. XIV, 233.
- Musæ Oud. (*Jungh.?*) = *Cyphella* Oodemansii Sacc. XI, 681.
- nivea Fuck. (*non Cr.*) = *Cyphella* niveola Sacc. VI, 678.
- porioides Quél. = *Solenia porioides* Sacc. VI, 425.
- Ravenelii Sacc. (*non B. et Rav.*) = *Cyphella* Saccardoï Syd. XIV, 233.
- tenerrima Karst. = *Cyphella* parasitica Berk., *subsp.* XI, 132.
- Cyrtocnion** Link = *Sphæriod.* genus?
- Cystobacter erectus** Schröt. = *Chondromyces erectus* Thaxt. XIV, 842.
- Cystopus cubicus** Bary = *Cystopus* Tragopogonis Schröt. VII, 234.
- cubicus Lév. = *Cystopus* Tragopogonis Schröt. VII, 234.
- sphaericus Bon. = *Cystopus* candidus Lév. VII, 234.
- Cystosiphon pythioides** Roze et Cornu = *Pythium* Cystosiphon Lindst. VII, 271.
- Cytispora abnormis** B. et C. = *Phoma* abnormis Sacc. III, 69.
- Æsculi West. = *Cytosporella* Æsculi Sacc. III, 251.
- castanea Sacc. = *Fusicoccum castaneum* Sacc III, 249.
- epimyces Ehrb. = *Sphæria* epimyces Fr. II, 425.
- Pini Fuck. (*nec Desm.*) = *Cytospora* Abietis Sacc. III, 269.
- Piri Fuck. = *Myxosporium* Piri Fuck. III, 722.
- pisiformis Fr. = *Cytosporella* pisiformis Sacc. III, 251.
- pruinosa Sacc. = *Dendrophoma* pruinosa Sacc. III, 179.
- quercina Schw. = ? *Cytospora* Quercus Sacc. III, 264.
- quercina West. = *Cytospora* Quercus Sacc III, 264.
- Resinæ Ehrb. = *Tubercularia* Resinæ Thüm. IV, 649.
- Rhododendri Roum. p. p. = *Dendrophoma* Rhododendri Sacc. III, 178.
- Scheidweileri West. = *Cytosporella* Scheidweileri Sacc. III, 251.
- sphaerosperma West. = *Cytosporella* sphaerosperma Sacc. III, 252.
- grisea Pers. = *Myxosporium* griseum Sacc. III, 726.
- Cytospora Ailanthi** Sacc. = *Cytosporina* Ailanthi Sacc. III, 603.
- amygdalina Karst. = *Cytospora* cincta Sacc., *subsp.* X, 244.
- aspera Wallr. = ? *Cytosporina* aspera Sacc. III, 602.
- capitata Sacc. et Schulz. (*non Fuck.*) = *Cytospora* Schulzeri Sacc. et Syd. XIV, 918.
- cerviculata Sacc. = *Cytosporina* cerviculata Sacc. III, 602.

Cytospora Chionanthi Ell. et Ev. = *Valsa Chionanthi* Ell. et Ev. *spermog.* XI, 273.

- *Fusarium* Niessl. = *Cytosporina Fusarium* Sacc. III, 603.
- *heteracantha* Sacc = *Cytosporina heteracantha* Sacc. III, 603.
- *juglandicola* Sacc. = *Cytosporina juglandicola* Sacc. III, 603.
- *Kalmiæ* Sacc. = *Cytospora foliicola* Lib. *var.* III, 275.
- *leucomyxa* Rabh. = *Cytosporina leucomyxa* Sacc. III, 604.
- *ludibunda* Sacc. = *Cytosporina ludibunda* Sacc. III, 601.
- *Mespili* Bres. (*non Oud.*) = *Cytospora niphostoma* Sacc. XI, 509.
- *pinicola* West. = *Cytospora Pini* Desm. III, 270.
- *quercina* Sacc. (*non West.*) = *Fusicoccum quercinum* Sacc. III, 248.
- *ramulorum* Sacc. = *Cytospora Laurocerasi* Fuck., *var.* III, 276.
- *resinæ* Ehrb. = *Zythia resinæ* Karst. X, 404.
- *sphærocephala* Sacc. = *Lamyella sphærocephala* Fr. XI, 510.
- *Vitis* Fuck. = ? *Cytospora Vitis* Mont. III, 256.
- *Vitis* Schulz. = *Cytospora incerta* Thüm. III, 257.

Dacampia Angeliana Saut. = *Pleospora Engeliana* Wint. IX, 881.

Dacrymices albus Lib. = *Tremella culmorum* Cooke. VI, 786.

- *violaceus* Fr. = *Tremella violacea* Relh. VI, 785.
- *virescens* Fr. = *Nematelia virescens* Corda. VI, 794.

Dacrina aterrима Rabh. = *Strumella aterrима* Sacc. IV, 744.

- *fusco-olivacea* Fr. = *Strumella fusco-olivacea* Sacc. IV, 744.
- *minuta* Rabh. = *Strumella minuta* Sacc. IX, 743.

Dacryomyces acuum Lasch = *Dacryomyces succineus* Fr., *var.* VI, 801.

- *contortus* Ces. = *Guepinia merulina* Quél. VI, 806.
- *hyalinus* Lib. = *Dacryomyces succineus* Fr., *var.* VI, 801.
- *pallens* Ficin. = *Dacryomyces cæsius* Somm., *var.* VI, 803.
- *Poæ* Lib. = *Ephelis Poæ* Sacc. X, 445.
- *tortus* Fr. = *Dacryomyces deliquescens* Dub. VI, 798.
- *Urticæ* Corda = *Cylindrocolla Urticæ* Bon. IV, 674.

Dactylaria Pancierii Sacc. = *Dactylaria oogena* Sacc., *var.* IV, 195.

Dactylella fusiformis Grove = *Dactylella minuta* Grove, *var.* IV, 193.

Dactylium candidum Nees = *Dactylaria candida* Sacc. IV, 195.

- *cervinum* A. et Br. = *Diplosporium cervinum* Sacc. IV, 178.
- *crustaceum* Schw. = *Acrothecium crustaceum* Sacc. IV, 485.
- *dendroides* Fr. = *Hypomyces rosellus* Tul. II, 468.
- *dubium* Preuss = *Helminthosporium Preussii* Sacc. IV, 417.
- *fumosum* Corda = *Dendryphium fumosum* Fr. IV, 488.
- *graminum* Schw. = *Dactylaria graminum* Sacc. IV, 195.
- *Helminthosporii* Thüm = *Trichothecium Helminthosporii* Sacc. IV, 179.
- *implexum* B. et Br. = *Dactylella implexa* Sacc. IV, 194.
- *leptosporum* Sacc. = *Dactylium dendroides* Fr., *subsp.* IV, 189.
- *lichenicolum* Karst. = *Dactylium dendroides* Fr., *subsp.* X, 552.
- *Lycopersici* Plowr. = *Cephalothecium Lycopersici* Sacc. X, 549.
- *melanopus* Schw. = *Acrothecium melanopus* Sacc. IV, 485.
- *melleum* B. et Br. = *Diplocladium melleum* Sacc. IV, 177.
- *modestum* Berk. et White = *Bostrichonema modestum* Sacc. IV, 185.
- *nigrum* Link. = *Cladotrichum nigrum* Sacc. IV, 373.

- Dacylium** nigrum Link = *Triposporium* nigrum Sacc. IV, 555.
 — obovatum Berk. = *Trichothecium* obovatum Sacc. IV, 179.
 — oogenum Mont. = *Dacylaria* oogena Sacc. IV, 195.
 — piriferum Fr. = *Trichothecium* piriferum Sacc. IV, 179.
 — piriferum Fr. = *Blastotrichum* piriferum Sacc. IV, 192.
 — Rennyi B. et Br = *Diplocadium* Rennyi Sacc. IV, 177.
 — roseum Berk. = *Trichothecium* roseum Link. IV, 178.
 — Schlechtendalianum Preuss = *Mucrosporium* Schlechtendalianum Sacc. IV, 191.
 — simplex Preuss = *Dactylaria* simplex Sacc. IV, 195.
 — sphærocephalum Berk. = *Mucrosporium* sphærocephalum Sacc. IV, 190.
 — spirale Berk. = *Bostrichonema* alpestre Ces. IV, 185.
 — sublutescens Peck = *Trichothecium* sublutescens Sacc. IV, 180.
 — tenellum Fr. = *Mucrosporium* tenellum Sacc. IV, 191.
 — varium Fr. = *Cladobotryum* varium Nees. IV, 160.
 — verticillatum Preuss = *Mucrosporium* verticillatum Sacc. IV, 191.
- Dactylospæra** radiosa Hertw. = ? *Spirophora* radiosa Zopf. VII, 455.
- Dactylospora** Rhyparizæ Arn. = *Leciographa* Rhyparizæ Rehm. X, 63.
- Dædalea** acanthoides Secr. = *Polyporus* acanthoides Fr. VI, 100.
 — albida Schw. = ? *Dædalea* discolor Fr. VI, 383.
 — amanitoides Palis. = *Lenzites* Palisoti Fr. V, 650.
 — ambigua Berk. = *Trametes* ambigua Fr. VI, 339.
 — angustata Fr. = *Dædalea* confragrosa Pers., *subsp.* VI, 372.
 — betulina Fr. = *Lenzites* betulina Fr. V, 638.
 — betulina, *var.* velutina Berk. = *Lenzites* Berkeleyi Lév. V, 643.
 — corrugata Kl. = *Lenzites* corrugata B. et C. V, 650.
 — discolor Kl. = *Lenzites* Klotzschii Berk. V, 648.
 — elegans Spr. = *Trametes* elegans Fr. VI, 335.
 — epigæa Lenz = *Polyporus* Schweinitzii Fr. VI, 76.
 — erubescens Berk. = *Lenzites* erubescens Berk. V, 645.
 — fusco-violacea Somm. = *Irpeæ* fusco-violaceus Fr. VI, 483.
 — gibbosa Pers. = *Trametes* gibbosa Fr. VI, 337.
 — heteromorpha Fr. = *Lenzites* heteromorpha Fr. V, 646.
 — imberbis Chev. = *Polyporus* imberbis Fr. VI, 144.
 — lirellosa B. et Br. = *Phlebia* lirellosa Pers. VI, 499.
 — maxima Fr. = *Polyporus* maximus Fr. VI, 75.
 — mollis Fr. = *Polyporus* mollis Fr. VI, 113.
 — mollis Somm. = *Trametes* mollis Fr. VI, 354.
 — pavonia Berk. = *Trametes* pavonia Fr. IX, 198.
 — repanda Mont. = *Lenzites* repanda Fr. V, 650.
 — rhabarbarina Berk. et Cooke (*non* Mont.) = *Dædalea* Berkeleyi Sacc. VI, 381.
 — rubescens Alb. et Schw. = *Trametes* rubescens Fr. VI, 337.
 — rufescens Pers. = *Polyporus* biennis Fr. VI, 77.
 — sæpiaria Fr. = *Lenzites* sæpiaria Fr. V, 639.
 — saligna Fr. = *Polyporus* salignus Fr. VI, 143.
 — sanguinea Klotzsch. = *Polystictus* Persoonii Fr. VI, 272.
 — sepium Rav. = *Trametes* sepium Berk. VI, 342.
 — serpens Fr. = *Trametes* serpens Fr. VI, 355.
 — spadicea Wahlb. = *Polyporus* Schweinitzii Fr. VI, 76.

- Dædalea** suaveolens Pers. = *Trametes* Bulliardii Fr. VI, 337.
 — Thunbergii Fr. = *Lentinus* Thunbergii Fr. IX, 76.
 — zonata Schw. = *Lenzites* corrugata B. et C. V, 650.
- Daldinia** angolensis Sacc. = *Kretzschmaria* angolensis Sacc. II, xxix et IX, 565.
- Dapsilosporium** cocciferum Corda = *Melanconium* cocciferum Rabh. III, 756.
 — stromaticum Corda = *Melanconium* stromaticum Corda. III, 750.
- Darluc**a angusta Cooke. = *Septoria* angusta Sacc. III, 569.
 — filispora Cooke = *Septoria* filispora Sacc. III, 569.
 — Filum, β . dothideæformis Fuck. = *Darluc*a genistalis Sacc. III, 410.
 — gracillima Cooke = *Septoria* gracillima Sacc. III, 566.
 — hypocreoides Fuck. = *Darluc*a genistalis Sacc., var. III, 410.
 — macropus Cooke = *Stagonospora* macropus Sacc. III, 453.
 — melaspora Berk. = *Coniothyrium* melasporum Sacc. III, 319.
 — stromatica Fuck = *Darluc*a genistalis Sacc., var. III, 410.
 — Typhoidearum B. et Br. = *Stagonospora* Typhoidearum Sacc. III, 451.
 — vagans Cast. = *Darluc*a Filum Cast. III, 410.
- Dasyscypha** bruyerenensis Sacc. = *Dasyscypha* subtilissima Sacc. VIII, 438.
 — cærulescens Rehm = *Trichopeziza* cærulescens Sacc. VIII, 412.
 — carpophila Pers. = *Dasyscypha* virginea Fuck., *subsp.* VIII, 433.
 — cephaloidea Fuck. = *Dasyscypha* sphærocephala Rehm. VIII, 466.
 — cerinella Speg. = *Dasyscypha* cerina Fuck., *subsp.* VIII, 454.
 — flavo-fuliginea Fuck. = *Trichopeziza* flavo-fuliginea Sacc. VIII, 413.
 — grisea Pers. = *Dasyscypha* cerina Fuck., *subsp.* VIII, 454.
 — Kneiffii Rehm = *Trichopeziza* Winteri Sacc. VIII, 420.
 — lanata Rehm = *Trichopeziza* lanata Sacc. VIII, 406.
 — leucostoma Rehm = *Trichopeziza* leucostoma Sacc. VIII, 406.
 — patens, var. sphærocephala Rehm = *Dasyscypha* sphærocephala Rehm. VIII, 466.
 — puberula (Quél) Sacc. (non B. et C. Sacc.) = *Dasyscypha* Queleti Sacc. et Syd. XIV, 781.
 — spirotricha Rehm = *Trichopeziza* spirotricha Sacc. VIII, 405.
 — testacea Sacc. = *Dasyscypha* virginea Fuck., *subsp.* VIII, 433.
- Decaisnella** Amelanchieris H. Fab. = *Teichospora* Amelanchieris Sacc. II, LXII et IX, 907.
 — Rhamni H. Fab. = *Teichospora* Decaisnella Sacc. II, LXIV et IX, 908.
 — spectabilis H. Fabr. = *Teichospora* spectabilis Sacc. II, 299.
- Delitschia** didyma Auerw. = *Delitschia* Auerswaldii Fuck. I, 732.
- Dematium** Aluta Link = *Rhacodium* Aluta Pers. XIV, 1189.
 — articulatum Pers. = *Cladosporium* fasciculare Fr. IV, 367.
 — asserculorum Pers. = *Chloridium* viride Link. IV, 322.
 — atro-virens Harz = *Spondylocladium* atro-virens Harz. IV, 483.
 — badium Link (non Dub. et Pers.) = *Rhacodium* badium Pers. XIV, 1190.
 — bombycinum Pers. = *Hypha* bombycina Pers. XIV, 1192.
 — Brassicæ Pers. = *Cladosporium* herbarum Link. IV, 350.
 — brunneum Karst. = *Dematium* hispidulum Fr., *subsp.* X, 589.
 — crucigerum Schw. = *Podosporium* rigidum Schw. IV, 627.
 — fructigenum Thüm. = *Rhacodium* fructigenum Thüm. XIV, 1190.
 — Fuligo Schw. p. p. = *Capnodium* Schweinitzii Berk. et Desm. I, 75.
 — fuscum Schum. = *Myxotrichum* fuscum Fr. IV, 319.
 — graminum Lib. = *Dematium* hispidulum Fr. IV, 308.

- Dematium** herbarum Pers. = *Cladosporium* herbarum Link. IV, 350.
- mollissimum Link. = *Rhacodium* mollissimum Link (Sacc.). XIV, 1189.
 - Nidulus Auct. = *Rhacodium* Nidulus Wallr. XIV, 1192.
 - nigrum Link. = *Rhacodium* nigrum Schum. XIV, 1189.
 - ollare Pers. = *Botrytis* fulva Link. IV, 123.
 - penicillatum Richon = *Haplographium* penicillatum Sacc. IV, 305.
 - Penicillus Schw. = *Sporocybe* concentrica Sacc. IV, 608.
 - pullulans Bary = *Cladosporium* herbarum Link. IV, 350.
 - rupestre Link. = *Rhacodium* rupestre Pers. XIV, 1189.
 - salicinum Pers. = *Sporotrichum* salicinum Fr. IV, 109.
 - Smilacis Schw. = *Cladosporium* Smilacis Fr. IV, 367.
 - strigosum Pers. = *Ozonium* auricomum Link. XIV, 1187.
 - stuposum Pers. = *Ozonium* stuposum Pers. XIV, 1188.
 - velutinum Alb. et Schw. = *Strumella* fusco-olivacea Sacc. IV, 744.
 - verticillatum Hoffm. = ? *Stachylidium* bicolor Link. IV, 331.
 - vinosum Schw. = *Sporotrichum* vinosum Fr. IV, 107.
 - virescens Pers. = *Sporotrichum* virescens Link. IV, 111.
- Dendrina** flava Fr. = *Sporotrichum* flavum Sacc. IV, 103.
- pulla Fr. = *Trichosporium* pullum Sacc. IV, 292.
- Dendrodochium** Brassicæ Sacc. = *Dendrodochium* rubellum Sacc., var. IV, 651.
- epicarpium Sacc. = *Dendrodochium* affine Sacc., var. IV, 650.
 - microsporum Sacc. = *Dendrodochium* rubellum Sacc., var. IV, 651.
 - Ricini Sacc. = *Dendrodochium* rubellum Sacc., var. IV, 651.
 - trifidum Sacc. = *Dendrodochium* rubellum Sacc., var. IV, 651.
- Dendromyces** Carpini Paul. = *Pleurotus* olearius Fr., subsp. V, 346.
- phosphoreus Paul. = *Pleurotus* olearius Fr. V, 346.
 - Stevenii Lib. = *Battarea* Stevenii Fr. VII, 66.
- Dendrophoma** Castaneæ Sacc. = *Dendrophoma* Therryana, for. Sacc. et Roum. III, 180.
- punicina Sacc. = *Dendrophoma* cytosporoides, var. Sacc. III, 180.
- Dendrosarcium** lingulatum Paul. = *Pleurotus* lingulatus Fr. V, 348.
- Dendrosarcos** Ilicis Paul. = *Panus* farneus Fr. V, 614.
- Dendryphium** leptaleum Ell. = *Dendryphium* Harknessii Ell., var. IV, 488.
- pulchrum Richon = *Diplococcium* pulchrum Sacc. IV, 375.
 - ramosius Sacc. = *Dendryphium* curtum B. et Br., subsp. IV, 490.
 - Resinæ Corda = *Diplococcium* Resinæ Sacc. IV, 375.
- Depazea** Acerum Crié = *Metasphaeria* Acerum Sacc. II, 170.
- æsculicola Fr. = *Septoria* æsculicola Sacc. X, 354.
 - Alismatis Curr. = *Phyllosticta* Curreyi Sacc. III, 60.
 - areolata Sacc. = *Phyllosticta* rubicola Rabh. III, 8.
 - areolata Thüm. = ? *Septoria* Rubi West. III, 486.
 - atriplicicola Fr. = ? *Phyllosticta* Atriplicis Desm. III, 54.
 - australis Crié = *Leptosphaeria* australis Sacc. II, 54.
 - Batatæ Thüm. = *Phyllosticta* Batatæ Thüm. III, 51.
 - Brassicæ Curr. = *Phyllosticta* Brassicæ West. III, 38.
 - brunnea B. et C. = *Laestadia*? brunnea Sacc. I, 429.
 - Budlejæ Thüm. = *Septoria* Thümenii Sacc. III, 498.
 - Bupleuri Fuck. = ? *Ascochyta* Bupleuri Thüm. III, 400.
 - Bupleuri Fuck. = *Phyllosticta* Bupleuri Sacc. III, 46.
 - buxicola Fr. = *Phyllosticta* limbalis Pers. III, 24 et X, 113.

- Depazea buxicola** Sacc. (*nec Fr.*) = *Ascochyta limbalis* Sacc. III, 393.
- Caladii Schw. = *Sphaerella* Caladii Sacc. I, 524.
 - Callæ Lasch = *Septoria* Callæ Sacc. III, 569 et X, 382.
 - candida Fuck. = ? *Septoria* candida Sacc. III, 503.
 - Caprifolii Opiz (?) = *Phyllosticta* Caprifolii Sacc. III, 19.
 - catalpicola Fr. = *Sphaeria* catalpicola Schw. II, 440.
 - Chatiniana Crié = *Leptosphaeria* Rusci Sacc. II, 74.
 - concava Berk. = *Ascochyta* Pisi Lib. III, 397 et IX, 523.
 - concentrica Fr. = *Sphaeria* concentrica B. et C. II, 440.
 - contecta Desm. = *Læstadia* contecta Sacc. I, 422.
 - cornicola DC. = *Phyllosticta* cornicola Rabh. III, 21.
 - cornicola DC. = *Septoria* cornicola III, 492.
 - crepidophora Mont. = *Sphaerella* crepidophora Sacc. I, 479.
 - Decaisneana Crié = *Leptosphaeria* Decaisneana Sacc. II, 50.
 - Dianthi Alb. et Schw. = *Ascochyta* Dianthi Berk. III, 398 et X, 301.
 - dryophila Fr. = *Sphaeria* dryophila Schw. II, 440.
 - Duchartrei Crouan = *Sphaerella* Duchartrei Sacc. I, 495.
 - Elæagni Chev. = *Septoria* Elæagni Desm. X, 357.
 - excentrica Crié = *Læstadia* excentrica Sacc. I, 423.
 - fagicola Fr. = *Sphaerella*? fagicola Auersw. I, 537.
 - ficariæcola Lasch = ? *Septoria* ficariæcola Sacc. III, 522.
 - fraxinicola Curt. et Peck = *Læstadia* fraxinicola Sacc. I, 427.
 - frondicola Fr. = ? *Glæosporium* Tremulæ Pass. III, 712.
 - gentianicola Fr. = *Leptothyrium* gentianicolum Bäuml. X, 415.
 - graminicola Berk. = *Septoria* Graminum Desm. III, 565.
 - kalmicola Fr. = *Sphaeria* kalmicola Schw. II, 440.
 - kalmicola Schw. p. p. = ? *Phyllosticta* kalmicola Ell. et Ev. XI, 475.
 - Ligustri Desm. = *Septoria* Ligustri Desm. III, 497.
 - Linnææ Lasch = *Septoria* Linnææ Sacc. X, 358.
 - loculata Crié = *Pleospora* loculata Sacc. II, 260.
 - Mappa Berk. = *Læstadia* Mappa Sacc. I, 428.
 - Meliloti Lasch = ? *Cercospora* Meliloti Oud. X, 623.
 - Meliloti Sacc. = *Cercospora* Meliloti Oud. X, 623.
 - Menthæ Thüm. = *Septoria* Menthæ Oud. III, 538.
 - Nerii Auersw. = ? *Septoria* oleandrina Sacc. III, 497.
 - nesodes B. et Br. = *Leptosphaeria* nesodes Sacc. III, 531.
 - Œnotheræ Lasch = *Septoria* Œnotheræ West. III, 513.
 - palustris Ces. = *Septoria* palustris Sacc. XI, 543.
 - Petroselini Desm. = *Septoria* Petroselini Desm. III, 530.
 - phaseolicola Rob. et Desm. = *Sphaerella* phaseolicola Sacc. I, 503.
 - Phillyreæ Thüm. = *Phyllosticta* goritiensis Sacc. III, 22.
 - pirina Riess = ? *Septoria* piricola Desm. (ex Kickx). III, 487.
 - pisicola Berk. = *Ascochyta* pisicola Sacc. III, 397.
 - polygonicola Lasch = *Septoria* polygonicola Sacc. X, 380.
 - Pomacearum Crié = *Sphaerella* Pomacearum Sacc. I, 482.
 - populina Sacc. = *Phyllosticta* populina Sacc. III, 33.
 - prunicola Opiz = ? *Phyllosticta* prunicola Sacc. III, 4.
 - Rhynchosiæ Thüm. = *Ascochyta* Rhynchosiæ Sacc. III, 398.
 - ribicola Fr. = *Phyllosticta* ribicola Sacc. III, 17.
 - ribicola Sacc. (*nec Fr.*) = *Phyllosticta* Grossulariæ Sacc. III, 17.

- Depazea** Rottleræ B. et Br. = *Sphærella* Rottleræ Sacc. I, 536.
- salicicola Fr. (*nec* Thüm.) = *Septoria* salicicola Sacc. III, 502.
 - salicicola Thüm. (*nec* Fr.) = *Septoria* Salicis West. III, 502.
 - sanguinea Desm. = *Phyllosticta* sanguinea Sacc. III, 6.
 - Saponariæ DC. = *Septoria* Saponariæ Savi et Becc. III, 516.
 - smilacicola Schw. = *Sphærella* smilacicola Cooke. I, 524.
 - speirea Corda = *Microsticta* vagans Desm. III, 693.
 - stachydicola Lasch = *Septoria* Stachydis Rob. et Desm. III, 539.
 - stemmatea Fr. = *Septoria* stemmatea Berk. III, 493.
 - Systema-solare Crié = *Venturia* Systema-solare Wint. IX, 696.
 - Trientalis Lasch = *Depazea* Trientalis (Sacc.). III, 63.
 - Tulipiferæ Fr. = *Sphæria* Tulipiferæ Schw. II, 441.
 - Vincetoxici Schub. = *Septoria* Vincetoxici Auersw. III, 542.
 - Xylostei Pass. = *Leptothyrium* Periclymeni Sacc. III, 626.
- Dermatea** abietina Auersw. = *Dermatella* eucrita Sacc. VIII, 491.
- amœna Tul. = *Pezicula* amœna Tul. VIII, 489.
 - australis Rehm = *Dermatella* australis Sacc. VIII, 491.
 - Betulæ Rehm = *Dermatella* Betulæ Sacc. et Syd. XIV, 785.
 - cæspitosa Fuck. = *Cenangium* cæspitosum Rehm. VIII, 559.
 - carpinea Fr. = *Pezicula* carpinea Tul. VIII, 310.
 - cinnamomea Phill. = *Pezicula* cinnamomea Sacc. VIII, 311.
 - conigena Phill. = *Pezicula* conigena Sacc. VIII, 489.
 - Coryli Tul. = *Pezicula* Coryli Tul. VIII, 489.
 - crypta Cooke = *Scleroderris* crypta Sacc. VIII, 600.
 - Cucurbitaria Cooke = *Blitrydium* Cucurbitaria Sacc. VIII, 804.
 - dryina Cooke = *Pezicula* dryina Sacc. VIII, 313.
 - Eucalypti Cooke et Harkn. = *Scleroderris* Eucalypti Sacc. VIII, 598.
 - Fagi Phill. = *Dermatella* Fagi Sacc. VIII, 492.
 - fascicularis Fr. = *Cenangium* populneum Rehm. VIII, 565.
 - flavo-cinerea Phill. = *Cenangella* flavo-cinerea Sacc. VIII, 591.
 - Frangulæ Tul. = *Dermatella* Frangulæ Karst. VIII, 489.
 - fumosa Cooke et Phill. = *Scleroderris* fumosa Sacc. VIII, 598.
 - furfuracea Fuck. (*non* Auct.) = *Cenangium* Fuckelii Sacc. VIII, 565.
 - Houghtonii Phill. = *Dermatella* Houghtonii Sacc. VIII, 492.
 - Kalmiæ Cooke = *Pezicula* Kalmiæ Sacc. VIII, 314.
 - livida Phill. = *Dermatella* livida Sacc. VIII, 940.
 - nectrioides Phill. = *Pezicula* nectrioides Sacc. VIII, 513.
 - pallidula Cooke = *Scleroderris* pallidula Sacc. VIII, 598.
 - pelidna Kalch. et C. = *Cenangium* pelidnum Sacc. VIII, 562.
 - Piceæ Rehm = *Cenangella* Piceæ Sacc. VIII, 588.
 - polygonia Rehm = *Cenangium* polygonium Fuck. VIII, 556.
 - Prunastri Fr. = *Cenangium* Prunastri Fr. VIII, 556.
 - radulicola Fuck. = *Cenangella* radulicola Rehm. VIII, 591.
 - Rhododendri Rehm = *Cenangella* Rehmiana Sacc. VIII, 590.
 - rosella Rehm = *Dermatella* rosella Sacc. VIII, 491.
 - Sabalidis Ell. et Mart. = *Cenangium* Sabalidis Sacc. VIII, 562.
 - seriata Tul. = *Scleroderris* seriata Rehm. VIII, 595.
 - spireæ Schw. = *Cenangium* Spireæ Berk. VIII, 574.
 - stegioides Speg. = *Cenangella* stegioides Sacc. VIII, 589.
 - Syringæ Rehm = *Cenangium* Syringæ Sacc. VIII, 556.

- Dermatea** tetraspora Ell. = *Cenangium* tetrasporum Sacc. VIII, 570.
 — tiliacea Fr. = *Cenangium* tiliaceum Karst. VIII, 566.
 — Ulicis Cooke = *Cenangella* Ulicis Sacc. VIII, 592.
 — Ulmi Fuck. = *Cenangium* Ulmi Tul. VIII, 566.
 — vernicosa Rehm = *Cenangella* vernicosa Sacc. VIII, 589.
- Dermatella** cucurbitaria Cooke = ? *Dermatella* Fagi Sacc. VIII, 492.
 — pachyspora Sacc. = *Dermatella* livida Sacc., *subsp.* VIII, 490.
- Dermea** populea Schw. = *Cenangium* Schweinitzii Sacc. VIII, 576.
- Dermodium** fallax Nees = *Tubulina* cylindrica DC. VII, 406.
 — inquinans Link. = *Amaurochæte* atra Alb. et Schw. VIII, 401.
- Dermosporium** atrum Schw. = *Strumella* atra Sacc. IV, 744.
 — decolorans Schw. = *Ægerita* decolorans Sacc. IV, 662.
 — flavicans Link. = *Ægerita* flavicans Sacc. IV, 664.
 — roseum Schw. = *Ægerita* rosea Sacc. IV, 664.
- Desmaturus** Gardneri Schlech. = *Colus* Gardneri E. Fisch. VII, 21.
- Desmocybe** Reich. Ex errore pro *Dermocybe* Fr.
- Desmotrichum** simplex Lév. = *Gonatobotrys* simplex Corda, *var.* IV, 169.
- Diachæa** elegans Fr. = *Diachæa* leucopoda Rost. VII, 387.
- Dialonectria** consors Ell. et Ev. = *Nectriella* consors Sacc. IX, 941.
 — diminuta Cooke = *Calonectria* diminuta Berl. et Vogl. IX, 985.
 — giberelloides Ell. et Ev. = *Nectria* giberelloides Sacc. IX, 963.
 — perforata Ell. et Holw. = *Nectria* perforata Sacc. IX, 969.
 — sulphurea Ell. et Calk. = *Nectria* sulphurea Sacc. IX, 966.
 — vulpina Cooke = *Nectriella* vulpina Berl. et Vogl. IX, 941.
- Diaporthe** Carpini Sacc. = *Diaporthe* Kunzeana Sacc. I, 607.
 — Carpini, *var.* quercina Rehm = *Diaporthe* quercina Fuck. I, 616.
 — Castaneæ Sacc. = *Diaporthe* Castanea Sacc. I, 624.
 — circumscripta Fuck. (*nec* Otth) = *Diaporthe* Beckhausii Nits. I, 678.
 — conjuncta Niessl = *Diaporthe* perijuncta Niessl I, 628.
 — Berkeleyi auct. plur. = *Diaporthe* aculeata Sacc. I, 659.
 — Epilobii Fuck. (*nec* Cooke) = *Didymella* tosta Sacc. I, 556.
 — fasciculata, *form.* Sacc. = *Diaporthe* mendax Sacc. I, 665.
 — fibrosa (*spermog.*) Sacc. = *Fusicoccum* fibrosum Sacc. III, 247.
 — fulvo-pruinata Sacc. = *Valsaria* fulvo-pruinata Sacc. I, 747.
 — galericulata (*spermog.*) Sacc. = *Fusicoccum* Carpini Sacc. III, 250.
 — Innesii Fuck. = *Calospora* Innesii Sacc. II, 231.
 — interrupta Niessl (*non* Sacc.) = *Diaporthe* Tecomæ Sacc. et Syd. XIV, 551.
 — Labiatæ Cooke = *Diaporthe* Desmazierii Niessl. I, 656.
 — leiphæma (*spermog.*) Sacc. = *Fusicoccum* quercinum Sacc. III, 248.
 — leucostroma Nits. = *Diaporthe* circumscripta Otth. I, 679.
 — Niesslii Kunze = *Cryptosporella* Niesslii Sacc. I, 470.
 — nigrella Niessl = *Diaporthopsis* nigrella H. Fab. II, xxxvi et IX, 610.
 — Nitschkei J. Kunze = *Diaporthe* Helicis Niessl. I, 614.
 — punctostoma Ell. = *Diaporthe* stictostoma Ell. II, XLVIII et IX, 709.
 — Rumicis Plowr. = *Diaporthe* discors Sacc. I, 654.
 — sparsa Peck (*non* Niessl) = *Diaporthe* Peckii Sacc. IX, 713.
 — spiculosa, *var.* Auct. plur. = *Diaporthe* aculeata Sacc. I, 659.
 — Spina (*spermog.*) Fuck. = *Fusicoccum* leucostomum Sacc. III, 249.
 — sulphurea (*conid.*) Fuck. *Myxosporium* sulphureum Sacc. III, 725.

- Diaporthe** Strumella, *var. pungens* Karst. = *Diaporthe* *pungens* Nits. I, 683.
- Taleola (*conid.*) Fuck. = *Myxosporium* Taleola Sacc. III, 726.
 - Taleola (*conid.*) Tul. = *Libertella* Taleola Sacc. III, 745.
 - Tami Speg. = *Diaporthe* *scandens* Sacc. et Speg. I, 661.
 - thelebola Sacc. = *Melanconis* thelebola Sacc. I, 605.
 - Winteri Speg. (*non J. Kze*) = *Diaporthe* *Drymidis* Sacc. et Syd. XIV, 550.
 - Zaviana Sacc. = *Læstadia* Zaviana Sacc. et B. IX, 583.
 - Zopfi Kunze = *Calospora* Zopfi Sacc. II, 232.
- Diatrype** adusta C. et P. = *Anthostoma* *adustum* Sacc. I, 307.
- æthiops C. et E. = *Valsaria* *æthiops* Sacc. I, 745.
 - aneirina Fr. = *Eutypa* *aneirina* Sacc. I, 175.
 - angularis Peck = *Valsaria* *angularis* Sacc. I, 745.
 - anomala Peck. = *Cryptosporella* *anomala* Sacc. I, 470.
 - aristata Fr. = *Diaporthe* *aristata* Karst. I, 613.
 - atro-punctata Berk. = *Anthostoma* *atro-punctatum* Sacc. I, 295.
 - Badhami Curr. = *Diaporthe* *Badhami* Sacc. I, 635.
 - Berengeriana Not. = *Eutypa* *spinosa* Tul. I, 169.
 - betulina Peck = *Diatrypella* *betulina* Sacc. I, 208.
 - capnodes Berk. = *Anthostoma* *capnodes* Sacc. I, 298.
 - carpinigera Berk. et C. = *Diaporthe* *carpinigera* Sacc. II, XLVIII et IX, 706.
 - catervaria Berk. et C. = *Botryosphæria* *catervaria* Sacc. I, 462.
 - cercidicola B. et C. = *Anthostoma* *cercidicolum* Sacc. I, 306.
 - cincta B. et Br. = *Valsaria* *cincta* Sacc. I, 742.
 - Comptoniæ Ell. et Ev. = *Thyridaria* *Comptoniæ* Berl. et Vogl. IX, 821.
 - coramblicola B. et Br. = *Diaporthe* *coramblicola* Sacc. I, 623.
 - denigrans Curr. = *Acanthostoma* *denigrans* Sacc. I, 308.
 - dimorpha Berk. = *Eutypa* *dimorpha* Sacc. I, 177.
 - dryophila Curr. = *Anthostoma* *dryophilum* Sacc. I, 308.
 - exasperans Gerard. = *Valsaria* *exasperans* Sacc. II, LV et IX, 757.
 - exasperans Gerard = *Valsaria* *quadrata* Sacc. I, 745.
 - exutans Cooke = *Anthostoma* *exutans* Sacc. I, 296.
 - ferruginea Fr. = *Sillia* *ferruginea* Karst. II, 361.
 - grandinea B. et R. = *Anthostoma* *grandineum* Sacc. I, 299.
 - hypophlæa B. et Rav. = *Nummularia* *hypophlæa* Cooke. IX, 570.
 - Hystrix Fr. = *Diaporthe* *Hystrix* Sacc. I, 623.
 - incarcerata B. et Br. (*non Desm.*) = *Diaporthe* *incarcerata* Nits. I, 609.
 - interrupta Fr. = *Diaporthe* *interrupta* Sacc. I, 617.
 - interrupta Mont. = *Diaporthe* *interrupta* Sacc. I, 617.
 - Irpex B. et Br. = *Melogramma* *Irpex* Sacc. II, 145.
 - lateritia Ell. = *Thyridaria* *lateritia* Sacc. II, 141.
 - linosperma Mont. = *Anthostoma* *linospermum* Sacc. I, 305.
 - micromeria Mont. = *Eutypa* *micromeria* Sacc. I, 180.
 - microplaca B. et C. = *Anthostoma* *microplacum* Sacc. I, 298.
 - microspora Crouan = *Valsa* *microspora* Sacc. I, 128.
 - microspora Ell. (*nec Karst.*) = *Anthostoma* *Ellisii* Sacc. I, 308.
 - moroides C. et Peck = *Valsaria* *moroides* Sacc. I, 750.
 - nigrospora Peck = *Valsaria* *nigrospora* Berl. et Vogl. IX, 756.
 - nucleata Curr. = *Diaporthe* *nucleata* Sacc. I, 617.

- Diatrype** obesa B. et C. = *Valsaria* quadrata Sacc. I, 745.
- parvula Penz. et Sacc. (non Berl.) = *Diatrype* Saccardoi Syd. XIV, 488.
 - phæosperma Ell. = *Anthostoma* phæospermum Sacc. II, xiv et IX, 320.
 - Phillyreæ Mont. = *Anthostoma* Phillyreæ Sacc. I, 299.
 - platasca Peck = *Diaporthe* platasca Sacc. I, 613.
 - punctulata B. et R. = *Nummularia* punctulata Sacc. I, 399.
 - pustulans Ell. et Ev. = *Valsaria* pustulans Sacc. IX, 758.
 - pyrrhocystis Berk. et Br. = *Diaporthe* pyrrhocystis Fuck. I, 624.
 - pythodes B. et Br. = *Anthostoma* pythodes Sacc. I, 298.
 - quadrata Schw. = *Valsaria* quadrata Sacc. I, 745.
 - quercina auct. p. p. = *Diatrypella* pulvinata Nits. I, 203.
 - rhuina C. et Ell. = *Calospora* rhuina Sacc. II, 234.
 - rumpens Cooke = *Nummularia* rumpens Cooke. IX, 571.
 - sphenammina B. et C. = *Diaporthe* sphenammina Sacc. I, 611.
 - Sowerbyi Berk. = *Cryptospora* Sowerbyi Sacc. IX, 939.
 - Stigma (conid.) Sacc. = *Næmospora* microspora Desm. III, 747.
 - stipata B. et Br. = *Quaternaria* dissepta Tul. I, 107.
 - Strumella Fr. = *Diaporthe* Strumella Fuck. I, 613.
 - texensis Ell. et Ev. = *Thyridaria* texensis Berl. et Vogl. IX, 821.
 - tiliacea Ell. = *Hercospora* tiliacea Sacc. II, 47 et IX, 702.
 - tinctor Sacc. = *Hypoxylon* tinctor Cooke. IX, 560.
 - Titan Berk. et Rav. = *Titania* Berkeleyi Berl. IX, 823.
 - Ulicis Berk. = *Eutypa* Ulicis Sacc. I, 180.
 - varians Curr. = *Diaporthe* varians Sacc. I, 614.
 - vitellina Mont. = *Fenestella* vitellina Sacc. II, 331.
 - viticola Schw. p. p. = *Valsaria*? viticola Sacc. I, 743.
- Diatrypella** angulata Ces. et Not. = *Diatrypella* nigro-annulata Nits. I, 202.
- verruciformis Auct. = *Diatrypella* Tocciaëana Not. I, 202.
- Dicæoma** Betonicæ Nees = *Puccinia* Betonicæ DC. VII, 677.
- verrucosum Nees = *Puccinia* Glechomatis DC. VII, 688.
- Dicarpus** Rafin. = ? *Hydnum* Linn.
- Dichæna** quercina Fr. = *Psilospora* Quercus Rabh. III, 680.
- Dichitonium** melleum Berk. et Curt. = *Dendrodochium*? melleum Sacc. IV, 653.
- Dichomera** æquivoca Pass. = *Camarosporium* æquivocum Sacc. III, 467.
- Compositarum C. et Harkn. = *Camarosporium* Compositarum Sacc. III, 467.
 - oreades Cooke = *Camarosporium* oreades Sacc. III, 466.
 - Phaceliæ C. et Harkn. = *Camarosporium* Phaceliæ Sacc. III, 468.
 - rhuina C. et Harkn. = *Camarosporium* rhuinum Sacc. III, 464.
 - viticola C. et Harkn. = *Camarosporium* viticolum Sacc. III, 463.
- Dichonema** ærugineum Nees = *Cora* æruginea Sacc. VI, 686.
- erectum Berk. = *Rhipidonema* erectum Berk. VI, 689.
 - sericeum Mont. = *Rhipidonema* sericeum Sw. VI, 688.
- Dichosporium** aggregatum Nees. = *Ægerita* epixyla DC. IV, 663.
- Di cladium** graminicolum Ces. = *Steirochæte* graminicola Sacc. IV, 316.
- Dicoccum** Castagneanum Mont. = *Stigmella* Castagneana Sacc. IV, 508.
- dryophilum Corda = *Stigmella* dryina Lév. IV, 507.
 - punctiforme Corda = *Clasterosporium* punctiforme Sacc. IV, 387.
- Dictydiæthali**um applanatum Rost. = *Clathroptychium* rugulosum Rost. VII, 408.
- Dictydium** ambiguum Schrad. = *Dictydium* cernuum Nees. VII, 411.

- Dictydium didermoides** Fr. = *Cribraria?* *didermoides* Schum. VII, 416.
- *magnum* Peck = *Badhamia magna* Peck. VII, 335.
 - *microcarpum* Schrad. = *Cribraria microcarpa* Pers. VII, 414.
 - *micropus* Fr. = *Dictydium venosum* Schrad. VII, 411.
 - *splendens* Schrad. = *Cribraria splendens* Pers. VII, 415.
 - *trichioides* Chev. = *Dictydium cernuum* Nees. VII, 411.
 - *umbilicatum* Schrad. = *Dictydium cernuum* Nees. VII, 411.
- Dictyolus congregatus** Pat. = *Cantharellus congregatus* Sacc. et Syd. XIV, 100.
- *juranus* Quél. et Pat. = *Cantharellus juranus* Quél. et Pat. IX, 65.
- Dictyonema excentricum** Ag. = *Rhipidonema excentricum* Kunth et Ag. VI, 689.
- *irpicinum* Mont. = *Rhipidonema irpicinum* Mont. VI, 689.
 - *membranaceum* Ag. = *Rhipidonema membranaceum* Ag. VI, 688.
 - *membranaceum* Ag., *var. guadalupense* Rabh. = ? *Rhipidonema guadalupense* Sacc. VI, 689.
 - *sericeum* Johow = *Rhipidonema sericeum* Sw. VI, 688.
 - *spongiosum* B. et C. = *Rhipidonema spongiosum* B. et C. VI, 689.
- Dictyophallus aurantiacus** Corda = ? *Ithyphallus aurantiacus* E. Fisch. VII, 9.
- Dictyophora campanulata** Nees = *Dictyophora phalloidea* Desv. VII, 3.
- *phalloidea* Berk. = ? *Dictyophora campanulata* E. Fisch. VII, 3.
 - *phalloidea* Lév. = *Dictyophora campanulata* E. Fisch. VII, 3.
- Dicyma ampullifera** Boul. = *Chaetomium Zopfii* Boul. (*conid.*). XIV, 491.
- Diderma atro-virens** Fr. = *Leocarpus fragilis* Rost. VII, 358.
- *Carmichælianum* Berk. = *Chondrioderma radiatum* Rost. VII, 372.
 - *cinereum* Morg. = *Chondrioderma cinereum* Sacc. et Syd. XIV, 834.
 - *citrinum* Berk. = *Lepidoderma tigrinum* Rost. VII, 386.
 - *citrinum* Fr. = *Cytidium citrinum* Morg. XIV, 833.
 - *compactum* Wallr. = *Cytidium citrinum* Morg. XIV, 833.
 - *complanatum* Schrad. = *Didymium crustaceum* Fr. VII, 378.
 - *concinnum* Berk. = *Chondrioderma floriforme* Rost. VII, 372.
 - *confluens* Rost. = *Didymium crustaceum* Fr. VII, 378.
 - *conglomeratum* Fr. = *Physarum conglomeratum* Rost. VII, 342.
 - *contextum* Pers. = *Physarum contextum* Pers. VII, 342.
 - *contortum* Fuck. = *Physarum sinuosum* Rost. VII, 347.
 - *contortum* Hoffm. = *Chondrioderma Michellii* Rost. VII, 367.
 - *crassipes* Schum. = *Chondrioderma radiatum* Rost. VII, 372.
 - *cubense* B. et C. = *Chondrioderma cubense* Rost. VII, 367.
 - *cyanescens* Fr. = *Chondrioderma difforme* Rost. VII, 371.
 - *deplanatum* Fr. = *Chondrioderma deplanatum* Rost. VII, 366.
 - *deplanatum* Fuck. = *Chondrioderma calcareum* Rost. VII, 370.
 - *depressum* Fr. = *Chondrioderma Michellii* Rost. VII, 367.
 - *difforme* Fr. = *Chondrioderma Friesianum* Rost. VII, 366.
 - *difforme* Pers. = *Chondrioderma difforme* Rost. VII, 371.
 - *effusum* Link = *Didymium effusum* Fr. VII, 378.
 - *farinaceum* Peck = *Chondrioderma spumarioides* Rost. VII, 367.
 - *flavidum* Peck = *Physarum contextum* Pers. VII, 342.
 - *floriforme* Pers. = *Chondrioderma floriforme* Rost. VII, 372.
 - *globosum* Berk. = *Didymium effusum* Fr. VII, 378.
 - *globosum* Pers. = *Chondrioderma globosum* Rost. VII, 370.
 - *globuliferum* Fr. = *Cytidium globuliferum* Morg. XIV, 833.
 - *granulatum* Fr. = *Physarum conglomeratum* Rost. VII, 342.

- Diderma** Hookeri Berk. = *Lamproderma* Hookeri Rost. VII, 390.
- lenticulare Wallr. = *Chondrioderma* Michellii Rost. VII, 367.
 - lepidotum Fr. = *Chondrioderma* floriforme Rost. VII, 372.
 - Libertianum Fres. = *Chondrioderma* difforme Rost. VII, 371.
 - liceoides Fr. = *Chondrioderma* calcareum Rost. VII, 370.
 - lucidum Berk. et Br. = *Chondrioderma* lucidum Cooke. VII, 373.
 - Mariæ-Wilsoni Peck = *Chondrioderma* testaceum Rost. VII, 369.
 - minutum Fr. = *Physarum* conglomeratum Rost. VII, 442.
 - muscicola Link = *Didymium* farinaceum Schrad. VII, 381.
 - Neesii Corda = *Chondrioderma* difforme Rost. VII, 371.
 - nitens Klotsch = *Chondrioderma* difforme Rost. VII, 371.
 - oblongum Schum. = *Physarum* didermoides Rost. VII, 338.
 - ochraceum Hoffm. = *Physarum* conglomeratum Rost. VII, 342.
 - ochroleucum Berk. et C. = *Physarum* contextum Pers. VII, 342.
 - pallidum Berk. et C. = *Physarum* sinuosum Rost. VII, 347.
 - papaverinum Wallr. = *Badhamia* hyalina Berk. VII, 332.
 - physarioides Schum. = *Chondrioderma* Michellii Rost. VII, 367.
 - ramosum Pers. = ? *Diderma* stipitatum Fr. VII, 374.
 - reticulatum Fr. = *Cienkowskia* reticulata Rost. VII, 329.
 - rufipes Fr. = *Cytidium* rufipes Morg. XIV, 833.
 - spumariæforme Wallr. = *Spumaria* alba DC. VII, 388.
 - spumarioides Fr. = *Chondrioderma* spumarioides Rost. VII, 367.
 - spurium Schum. = *Chondrioderma* floriforme Rost. VII, 372.
 - squamulosum B. et S. = *Didymium* squamulosum Fr. VII, 377.
 - sublateritium B. et Br. = *Chondrioderma* sublateritium Rost. VII, 369.
 - testaceum Pers. = *Chondrioderma* testaceum Rost. VII, 369.
 - Trevelyani Fr. = *Chondrioderma* Trevelyani Rost. VII, 373.
 - umbilicatum Peck = *Chondrioderma* radiatum Rost. VII, 372.
 - umbilicatum Pers. = *Chondrioderma* radiatum Rost. VII, 372.
 - vaccinum Dur. et M. = *Chondrioderma* vaccinum Rost. VII, 369.
 - valvatum Fr. = *Physarum* sinuosum Rost. VII, 347.
 - vernicosum Pers. = *Leocarpus* fragilis Rost. VII, 358.
 - vernicosum, β . parasiticum Pers. = *Leocarpus* fragilis Rost. VII, 358.
- Didymaria** Helvellæ Corda = ? *Bactridium* Helvellæ B. et Br. IV, 692.
- Helvellæ Corda = *Didymopsis* Helvellæ Sacc. et March. IV, 182.
 - Pezizæ Ch. Rich. = *Mycogone* Pezizæ Sacc. IV, 183.
- Didymascus** Metkinoffi Sacc. = *Didymascus* Kitmanoffi Sacc. XIV, 816.
- Didymella** Chionanthi Sacc. = *Sphærella* Chionanthi Cooke. II, xxxviii et IX, 645.
- echinophila Sacc. = *Didymella* lophospora Sacc. et Sp., *subsp.* II, xlv et IX, 666.
 - Epilobii Sacc. = ? *Didymosphæria* fenestrans Wint. (*non alior.*) IX, 729.
 - Epilobii Sacc. = *Gnomonia* Epilobii Auersw. I, 561.
 - Fuckeliana Sacc. = *Didymella* tosta Sacc. I, 556.
 - Genistæ Rehm = *Venturia* Genistæ Wint. IX, 688.
 - Genistæ Sacc. = *Venturia* Genistæ Wint. IX, 688.
 - hæmatites Sacc. = *Leptosphæria* hæmatites Niessl. II, 36 et lvi et IX, 769.
 - Humuli Karst = *Didymella* superflua Sacc., *var.* IX, 664.
 - strobiligena Sacc. = *Glonium* strobiligenum Mart. IX, 1103.
- Didymium** australe Berk. = *Didymium* squamulosum Fr. VII, 377.

- Didymium australe* Mass (*non Berk.*) = *Didymium parasiticum* Sacc. et Syd. XIV, 836.
- *candidum* Schrad. = *Chondrioderma globosum* Rost. VII, 370.
 - *capitatum* Link = *Didymium farinaceum* Schrad. VII, 381.
 - *Chondroderma* Bary et Rost. = *Chondrioderma Alexandrowiczii* Rost. VII, 364.
 - *chrysopeplum* B. et B. = ? *Cytidium citrinum* Morg. XIV, 833.
 - *cinereum* Fr. = *Physarum cinereum* Pers. VII, 344.
 - *columbinum* Berk. = *Tilmadoche columbina* Rost. VII, 361.
 - *complanatum* Fuck. = *Chondrioderma radiatum* Rost. VII, 372.
 - *complanatum* Rost. = *Didymium Serpula* Fr. VII, 376.
 - *connatum* Peck = *Physarum polymorphum* Rost. VII, 346.
 - *congestum* Berk. et Br. = *Physarum didermoides* Rost. VII, 338.
 - *contextum* Fr. = *Physarum contextum* Pers. VII, 342.
 - *contextum, β. conglomeratum* Fr. = *Physarum conglomeratum* Rost. VII, 342.
 - *costatum* Fr. = *Didymium squamulosum* Fr. VII, 377.
 - *costatum* Fuck. = *Didymium macrospermum* Rost. VII, 379.
 - *croceo-flavum* Berk. et Br. = *Physarum virescens* Ditm. VII, 341.
 - *difforme* Duby = *Chondrioderma difforme* Rost. VII, 371.
 - *erythrinum* Cooke = *Physarum psittacinum* Ditm. VII, 341.
 - *farinaceum* Curt. = *Physarum didermoides* Rost. VII, 338.
 - *filamentosum* Wallr. = *Didymium farinaceum* Schrad. VII, 381.
 - *filamentosum* Wallr. = *Didymium squamulosum* Fr. VII, 377.
 - *flavidum* Peck = *Physarum flavidum* Berl. VII, 350.
 - *floriforme* Schrad. = *Chondrioderma floriforme* Rost. VII, 372.
 - *furfuraceum* Fr. = *Tilmadoche gracilentata* Rost. VII, 360.
 - *Geaster* Link = *Chondrioderma radiatum* Rost. VII, 372.
 - *globosum* Chev. = *Chondrioderma globosum* Rost. VII, 370.
 - *globosum, var. stipitatum* Schw. = *Didymium squamulosum* Fr. VII, 377.
 - *gyrocephalum* Mont. = *Tilmadoche gyrocephala* Rost. VII, 361.
 - *hemisphæricum* Berk. = *Chondrioderma Michellii* Rost. VII, 367.
 - *hemisphæricum* Fr. = *Didymium farinaceum* Schrad. VII, 381.
 - *hemisphæricum* Fuck. = *Physarum leucophæum* Fr. VII, 345.
 - *hemisphæricum* Wallr. = *Didymium Clavus* Rost. VII, 377.
 - *herbarum* Fr. = *Didymium squamulosum* Fr. VII, 377.
 - *lateritium* Berk. et Br. = *Physarum virescens* Ditm. VII, 341.
 - *leoninum* Berk. et Br. = *Lepidoderma tigrinum* Rost. VII, 386.
 - *leucopus* Fr. = *Didymium squamulosum* Fr. VII, 377.
 - *leucopus* Fr. = *Physarum leucopus* Rost. VII, 343.
 - *leucopus* Link = *Physarum leucopus* Rost. VII, 343.
 - *Libertianum* Bary = *Chondrioderma difforme* Rost. VII, 371.
 - *lobatum* Nees = *Didymium farinaceum* Schrad. VII, 381.
 - *lobatum, β. stipitatum* Somm. = *Didymium microcarpum* Rost. VII, 382.
 - *luteo-griseum* B. et C. = *Physarum polymorphum* Rost. VII, 346.
 - *marginatum* Fr. = *Didymium farinaceum* Schrad. VII, 381.
 - *marginatum* Fr. = *Tilmadoche nutans* Rost. VII, 359.
 - *megalosporum* Berk. et C. = *Didymium microcarpum* Rost. VII, 382.
 - *melanopus* Fr. = *Didymium farinaceum* Schrad. VII, 381.
 - *melanopus* Wallr. = *Didymium microcarpum* Rost. VII, 382.

- Didymium melanopus** Wallr. = *Physarum cinereum* Pers. VII, 344.
- melanopus, β . Clavus Fr. = *Lidymium Clavus* Rost. VII, 377.
 - melanopus, β . Clavus Wallr. (*non Fr.*) = *Physarum leucophæum* Fr. VII, 345.
 - melleum B. et Br. = *Cytidium melleum* Morg. XIV, 833.
 - Michelii Lib. = *Chondrioderma Michelii* Rost. VII, 367.
 - microcephalum Chev. = *Lidymium microcarpum* Rost. VII, 382.
 - nectriæforme Berk. et C. = *Physarum virescens* Ditm. VII, 341.
 - neglectum B. et Br. = *Didymium squamulosum* Fr. VII, 377.
 - neglectum Mass. (*non B. et Br.*) *Didymium Maseeanum* Sacc. et Syd. XIV, 836.
 - nigripes Fr. = *Didymium microcarpum* Rost. VII, 382.
 - obrusseum Berk. et C. = *Physarum obrusseum* Rost. VII, 346.
 - parietinum Schrad. = ? *Anixia spadicea* Fuck. I, 35.
 - parietinum Schrad. = *Mycogala parietinum* Sacc. III, 185.
 - physarioides Kl. = *Didymium farinaceum* Schrad. VII, 381.
 - physarioides Mont. (*non Fr.*) = *Physarum lividum* Rost. VII, 338.
 - polycephalum Rav. = *Physarum polymorphum* Rost. VII, 346.
 - polymorphum Mont. = *Physarum polymorphum* Rost. VII, 346.
 - porphyropus Dur. et M. = *Lidymium microcarpum* Rost. VII, 382.
 - pusillum Berk. et C. = *Lidymium proximum* Berk. et C. VII, 380.
 - ramosum Duby = ? *Diderma stipitatum* Fr. VII, 374.
 - Ravenelii B. et C. = *Cytidium Ravenelii* Morg. XIV, 833.
 - rufipes Fr. = *Lepidoderma tigrinum* Rost. VII, 386.
 - scrobiculatum Berk. = *Physarum cinereum* Pers. VII, 344.
 - sinuosum Dur. et M. = *Physarum sinuosum* Rost. VII, 347.
 - spumarioides Fr. = *Chondrioderma spumarioides* Rost. VII, 367.
 - spumarioides Fr. = *Spumaria alba* DC. VII, 388.
 - squamulosum Fuck. (*non A. et S.*) = *Lidymium Fuckelianum* Rost. VII, 380.
 - stellare Pers. = *Chondrioderma radiatum* Rost. VII, 372.
 - stellare Schrad. = *Chondrioderma radiatum* Rost. VII, 372.
 - subroseum Peck = *Physarum albicans* Peck VII, 348.
 - tenerrimum Berk. et C. = *Physarum obrusseum* Rost. VII, 346.
 - terrestre Fr. = *Physarum leucophæum* Fr. VII, 345.
 - testaceum Schrad. = *Chondrioderma testaceum* Rost. VII, 369.
 - tigrinum Schrad. = *Lepidoderma tigrinum* Rost. VII, 386.
 - Wallrothii Rabh. = *Didymium microcarpum* Rost. VII, 382.
 - zeylanicum Berk. et Br. = *Chondrioderma zeylanicum* Rost. VII, 364.
- Didymohelix ferruginea** Griff. = *Spirillum ferrugineum* De Toni. VIII, 1007.
- Didymosphærella filicina** Cooke = *Lidymosphæria pteridina* Sacc. IX, 738.
- Didymosphæria alpina** Haszl. = *Amphisphæria pinicola* Rehm. I, 726.
- applanata Niessl = *Lidymella applanata* Sacc. I, 546.
 - Cadubriæ Sacc. = *Didymella Cadubriæ* Sacc. I, 550.
 - cladophila Niessl = *Didymella cladophila* Sacc. I, 545.
 - diaporthoides Speg. = *Didymella diaporthoides* Sacc. I, 550.
 - diplospora Sacc. (*non Cooke*) = *Lidymosphæria permutata* Sacc. I, 706.
 - effusa Niessl = *Lidymella effusa* Sacc. I, 552.
 - epipolytropa Wint. = *Lidymella epipolytropa* Berl. et Vogl. IX, 671.
 - exigua Niessl = *Didymella exigua* Sacc. I, 553.

- Didymosphæria** Kunzei Niessl = *Didymella* proximella Sacc. I, 558.
- Mesnieriana Rehm et Thüm. = *Didymella* Mesnieriana Sacc. I, 546.
 - oblitescens Fuck. = *Didymella* vexata Sacc. I, 547.
 - padina Sacc. = *Didymosphæria* Cerasorum Sacc., *subsp.* XIV, 552.
 - pusilla Niessl = *Didymella* pusilla Sacc. I, 555.
 - pusiola Rehm = *Amphisphæria* pusiola Karst. I, 724.
 - Rehmii Kunze = *Didymella* Rehmii Sacc. IX, 662.
 - Rubi Fuck. = *Didymosphæria* diplospora Rehm. I, 710.
 - sphinctrinoides Wint. = *Didymella* sphinctrinoides Berl. et Vogl. IX, 671.
 - superflua Fuck. = *Didymella* superflua Sacc. I, 555.
 - Trifolii Wint. = *Didymella* Trifolii Sacc. I, 554 et IX, 461.
 - Typhæ Pass. = *Didymosphæria* typhina Pass. IX, 735.
 - Ulothii Wint. = *Didymella* Ulothii Berl. et Vogl. IX, 671.
 - Xylostei (*stylosp.*) Fuck. = *Camarosporium* Xylostei Sacc. III, 461.
- Didymosporium** complanatum Fres. = *Coniothecium* applanatum Sacc. IV, 508.
- complanatum Nees = *Coniothecium* complanatum Sacc. IV, 509.
 - deplanatum Lib. = *Myxosporium* deplanatum Sacc. III, 725.
 - elevatum Lib. p. p. = *Didymosporium* profusum Sacc. III, 763 et X, 475.
 - elevatum Lib. p p. = *Melanconium* betulinum S. et K. III, 756 et X, 472.
 - exulatum Jungh. = *Septomyxa* exulata Sacc. III, 767.
 - Guyonianum Dur. et Mont. = *Steganosporium* Guyonianum Sacc. III, 806.
 - pezizoideum Schw. = *Epiclinium* pezizoideum Fr. IV, 754.
 - piriforme Riess = *Marsonia* piriformis Sacc. III, 767.
 - Rubi Corda = *Coryneum* Rubi Sacc. III, 775.
 - salicinum Corda = *Coryneum* salicinum Sacc. III, 777.
 - truncatulum Corda = *Pestalozzia* truncata Lév. III, 794.
- Didymotrichia** diffusa Berl. = *Neopeckia* diffusa Starb. XI, 317.
- parietalis Berl. = *Neopeckia* parietalis Sacc. XI, 317.
 - rhodosticta Berl. = *Neopeckia* rhodosticta Sacc. XI, 317.
- Didymotrichum** Bon. = *Cladosporium* Link, sectio.
- Dilophospora** Caricum Fuck. = *Neottiospora* Caricum Desm. III, 216.
- graminis Fuck. = *Lilophia* graminis Sacc. I, 357.
- Dimera** Fries = *Cladotrichum* Corda, sectio Didymothamnium Sacc.
- Dimerosporium** insigne Cooke = *Meliolopsis* insignis Sacc. IX, 375.
- maculosum Sacc. = *Zucalia* maculosa Sacc. IX, 435.
 - mangiferum Sacc. = ? *Capnodium* mangiferum C. et Br. I, 77.
 - oligotrichum Sacc. et Berl. = *Limerosporium* paurotrichum S. et B. IX, 408.
 - Spartinae Ell. et Ev. = *Meliola* Spartinae Berl. et Vogl. IX, 427.
- Dinemasporium** herbarum Cooke = *Linemasporium* hispidulum Sacc., *var.* III, 685.
- leptosporum Sacc. = *Linemasporium* strigosum Sacc., *var.* β . III, 683.
 - strigosulum Karst. = *Linemasporium* Graminum Lév., *var.* β . III, 683.
 - tricristatum Pat. = *Polynema* tricristatum Sacc. X, 439.
- Diorchidium** lateripes Magn. = *Puccinia* Ruelliae Lagh. XIV, 324.
- Steudneri Magn. = *Uropyxis* Steudneri Magn. XI, 204.
- Diphtherium** flavo-fuscum Ehrb. = *Lycogala* flavo-fuscum Rost. VII, 436.

Diplobacillus brevis endocarditis Weichs. = *Pasteurella Weichselbaumii* Trev. VIII, 997.

Diplochytrium luxurians Tom. = *Olpidium Diplochytrium* Schröt. VII, 310.

Diplococcus albicans tardissimus Flueg. = *Neisseria tardissima* Trev. VIII, 1069.

— *iutracellularis meningitidis* Weichs. = *Neisseria Weichselbaumi* Trev. VIII, 1069.

— *luteus* Adam. = *Neisseria lutea* Trev. VIII, 1071.

— *Pneumonix* Weichs. = *Klebsiella salivaris* Trev. VIII, 1030.

— *scarlatinix sanguinis* Edingt. = *Neisseria Edingtonii* Trev. VIII, 1068.

Diplodia acerina Lév. = *Diplodia subtectata* Fr. III, 331.

— *Aceris* Fuck. = *Diplodia subtectata* Fr. III, 331.

— *Aceris, var. Negundinis* Thüm. = *Diplodia atrata* Sacc. III, 331.

— *acervata* Lév. = *Diplodina acervata* Sacc. III, 412.

— *Ailanthi* Cooke = *Botryodiplodia Ailanthi* Sacc. III, 378.

— *Ampelopsidis* All. = ? *Diplodia Ampelopsidis* Brun. XIV, 939.

— *Aparines* Briard (*non Pass.*) = *Diplodia Briardi* Sacc. X, 238.

— *aquifolia* West. = *Diplodia Ilicis* Fr. III, 360.

— *arachnoidea* Ces. = *Chætodiplodia arachnoidea* Sacc. III, 375.

— *Araucariix* Penz. = *Diplodia acicola* Sacc. *var.* III, 358.

— *Araucariix* Penz. et Sacc. = *Diplodia microsporella* Sacc. *var.* III, 357.

— *aschochytoidea* Sacc. = *Diplodina aschochytoidea* Sacc. III, 412.

— *aucubix* Sacc. (*nec West.*) = *Diplodia aucubicola* Sacc. III, 344.

— *cæspitosa* B. et Br. = *Haplosporella cæspitosa* Sacc. III, 323.

— *carpophila* Thüm. = *Diplodia Sycina* Mont., *var.* III, 350.

— *Celastri* Cooke = *Botryodiplodia Celastri* Sacc. III, 379.

— *chætomioides* Ces. = *Chætodiplodia chætomioides* Sacc. III, 375.

— *Citri* Sacc. = *Diplodia Aurantii* Catt. III, 330.

— *Clematidis* Cooke et Kalch. = *Diplodia clematidea* Sacc. III, 368.

— *compacta* C. et Ger. = *Botryodiplodia compacta* Sacc. III, 379.

— *compressa* Cooke = *Botryodiplodia compressa* Sacc. III, 379.

— *confluens* B. et Br. = *Botryodiplodia confluens* Sacc. III, 378.

— *congesta* Lév. = *Botryodiplodia congesta* Sacc. III, 378.

— *Corchori* Kickx. = *Diplodia Kerriix* Berk. III, 339.

— *Corni* West. = *Diplodia mamillana* Fr. III, 344.

— *Coronillix* Berl. et Bres. (*Brun.?*) = *Diplodia Emeri* Sacc. X, 276.

— *Cyanostroma* B. et C. = *Botryodiplodia cyanostroma* Sacc. III, 379.

— *decorticata* C. et Ell. = *Diplodiella decorticata* Sacc. III, 376.

— *deformis* Karst. = *Diplodina deformis* Sacc. III, 413.

— *Deodorix* Thüm. = *Diplodia Juniperi* West., *var.* III, 352.

— *Dianthi* Ces. = *Diplodina Dianthi* Sacc. III, 412.

— *Dianthi* Sacc. = *Diplodia herbarum* Lév., *var.* III, 370.

— *diversa* Speg. = *Diplodiella diversa* Sacc. III, 377.

— *Evonymi* Fuck. (*non West.*) = *Diplodia ramulicola* Desm. III, 333.

— *fabixformis* Pass. et Thüm. = *Sphæropsis fabixformis* Sacc. III, 296.

— *fibricola* Berk. = *Diplodiella fibricola* Sacc. III, 376.

— *foliicola* Sacc. = *Diplodia Juniperi* West., *var.* III, 355.

— *foliorum* Sacc. = *Diplodia clandestina* Dur. et Mont., *var.* III, 334.

— *Fraxini* Fr. = *Botryodiplodia Fraxini* Sacc. III, 378.

— *graminea* Sacc. = *Diplodina graminea* Sacc. III, 413.

- Diplodia hedericola* Speg. = *Sphæropsis hedericola* Sacc. III, 295.
- *herbicola* B. et C. = *Diplodina herbicola* Sacc. III, 411.
 - *heteromorpha* West. = *Diplodia rudis* Desm. et Kickx. III, 337.
 - *hirtella* Sacc. = *Chætodiplodia hirtella* Sacc. III, 375.
 - *hyalospora* C. et Ell. = *Diplodina Ellisii* Sacc. III, 412.
 - *hypoxyloidea* Cooke = *Botryodiplodia hypoxyloidea* Sacc. III, 399.
 - *inquinans* Ell. et B. (*non West.*) = *Diplodia celtidigena* Ell. et Barth. XIV, 937.
 - *insculpta* Roum. = *Phoma insculpta* Sacc. III, 81.
 - *Jasmini* Cel. (*non West.*) = *Diplodia Celottiana* Sacc. X, 281.
 - *juglandicola* Curr. = *Botryodiplodia juglandicola* Sacc. III, 377.
 - *laurina* Cooke et Harkn. = *Diplodia Harknessi* Sacc. III, 363.
 - *laurina* Roum. (*nec Sacc.*) = *Diplodia Roumegneri* Sacc. III, 340.
 - *Lauro-Cerasi* West. = ? *Diplodia tecta* B. et Br. III, 363.
 - *Lecythea* Schw. = *Sphæropsis Lecythea* Sacc. III, 302 et X, 257.
 - *libera* Schulz. et Sacc. = *Diplodia Cydoniæ* Sacc., *var.* III, 340.
 - *lignicola* Peck. = *Dip'odiella lignicola* Sacc. III, 377.
 - *loculata* Mont. = *Botryodiplodia?* *loculata* Sacc. III, 380.
 - *lyciella* Sacc. = *Diplodia Lycii* Fuck., *var.* III, 367.
 - *Marsdeniæ* Cooke et Mass. (*non Thüm.*) = *Diplodia Cookei* Sacc. et Syd. XIV, 939.
 - *melæna*, *var.* *Lauri* Roum. = *Diplodia laurina* Sacc. III, 348.
 - *Meliæ* Ell. et Ev. (*non Tassi*) = *Diplodia Langloisii* Sacc. et Syd. XIV, 929.
 - *Meliæ* Sacc. et Roum. = *Diplodia microsporella* Sacc., *var.* III, 357.
 - *Menthæ* Sacc. = *Diplodia herbarum* Lév., *var.* III, 370.
 - *microspora* Sacc. (*nec B. et C.*) = *Diplodia microsporella* Sacc. III, 357.
 - *millegrana* C. et Harkn. = *Diplodiella millegrana* Sacc. III, 376.
 - *Mori* Auct. plur. = *Sphæropsis Mori* Berl. X, 256.
 - *Mori*, *for.* *gregaria* Auct. = *Haplosporella moricola* Berl. X, 275.
 - *Negundinis* Thüm. = *Diplodia atrata* Sacc. III, 331.
 - *Novæ-Hollandiæ* Speg. = *Sphæropsis Novæ-Hollandiæ* Sacc. III, 295.
 - *Oleæ* Not. = *Macrophoma Oleæ* Berl. et Vogl. X, 204.
 - *oospora* Berk. = *Diplodiella oospora* Sacc. III, 376.
 - *Parkinsoniæ* Speg. = *Sphæropsis Parkinsoniæ* Sacc. III, 292.
 - *Parmeliæ* B. et C. = *Diplodina Parmeliæ* Sacc. III, 413.
 - *periglandis* Cooke et Harkn. = *Diplodina periglandis* Sacc. III, 413.
 - *Periplocæ* Berl. et Bres. = *Diplodia asclepiadacea* Cooke et Ell., *subsp.* X, 284.
 - *Photiniæ* Brun. (*non Speg.*) = *Diplodia photiniæcola* Brun. X, 277.
 - *Pittospori* Cel. (*non Cooke et Harkn.*) = *Diplodia Pittospororum* Sacc. X, 281.
 - *Platani* Sacc. = *Diplodia ditior* Sacc. et Roum. III, 352.
 - *polymorpha* Not. = *Camarosporium polymorphum* Sacc. III, 461.
 - *Psoraleæ* Boy. et Jacz. (*non K. et Har.*) = *Diplodia Boyeri* Sacc. et Syd. XIV, 939.
 - *quercella* Penz. et Sacc. = *Diplodiella quercella* Penz. et Sacc. III, 376.
 - *quercus* Fuck. = *Othia quercus* Fuck. I, 737.
 - *radicicola* Sacc. = *Diplodia Castaneæ* Sacc., *var.* III, 353.
 - *ramulicola* Sacc. = *Diplodia Tini* Sacc., *var.* III, 359.

- Diplodia Rosæ West.** = *Diplodia Rosarum* Fr. III, 338.
- rosæcarpa Cooke = *Diplodia rhodocarpa* Cooke (*rectif.*). III, 362.
 - Rosmarini Pass. = *Diplodia Rosmarini* Cel. X, 281.
 - Saccardiana Speg. = *Sphæropsis Saccardiana* Sacc. III, 292.
 - Sapii Speg. = *Sphæropsis Sapii* Sacc. III, 301.
 - Sarothamni Oud. (*non C. et Harkn.*) = *Diplodia Oudemansii* Sacc. et Syd. XIV, 939.
 - scabrosa West. = *Botryodiplodia scabrosa* Sacc. III, 378.
 - Solani Pass. = *Haplosporella Solani* Sacc. III, 324.
 - Spartii Boy et Jaczew. (*non Cast.*) = *Diplodia Boyeri* Sacc. XI, 519.
 - stenospora B. et C. = *Diplodina stenospora* Sacc. III, 411.
 - Styracis Fr. Tassi = *Diplodia Bresadolæ* F. Tassi. XIV, 934.
 - syconophila Sacc. = *Diplodia sycina* Mont., *var.* III, 350.
 - Syringæ Auersw. = *Diplodia Lilacis* West. III, 346.
 - Tamaricis Sacc. (*nec Rabh.*) = *Diplodia tamaricina* Sacc. III, 343.
 - Tecomæ Cooke = *Diplodiella Tecomæ* Sacc. III, 377.
 - Thevetiæ Tassi = *Diplodia ægyptiaca* Tassi, *var.* XIV, 928.
 - Thujæ Sacc. (*non West.*) = *Diplodia thujana* Peck et C., *var.* III, 356.
 - truncata Lév. = *Diplodina truncata* Sacc. III, 411.
 - uredinicola Desm. = *Darlucua Filum* Cast. III, 410.
 - valsoides Peck = *Botryodiplodia valsoides* Sacc. III, 379.
 - Veronensis Sacc. = *Diplodia Juglandis* Fr., *var.* III, 352.
 - Vincæ Sacc. = *Sphæropsis Vincæ* Sacc. et Wint. III, 302.
 - Zeæ Lév. = *Diplodia Maydis* Sacc. III, 373.
- Diplodina clodiensis Sacc.** = *Ambrosiella clodiensis* Sacc. XIV, 953.
- cupularis Karst. = *Stagonospora cupularis* Karst. X, 332.
 - Hyoscyami Pat. = *Diplodina viridula* Sacc. et Syd. XIV, 952.
 - Smilacis Pat. (*non Ell. et Ev.*) = *Diplodina Patouillardii* Sacc. et Syd. XIV, 953.
- Diplonema sordescens Karst.** = *Peniophora sordescens* Sacc. IX, 240.
- Diplosporium fungicolum Plowr.** = *Diplosporium album* Bon., *var.* IV, 178.
- Morsus-ranæ Corda = *Dactylium Morsus-ranæ* Sacc. IV, 189.
 - nigrescens Link = *Cladotrichum nigrescens* Sacc. IV, 373.
- Diplostoma Link** = *Tylostoma* Pers.
- Diplothea Tunæ Starb.** = *Saccardia Tunæ* Starb. XI, 253.
- Dirimosperma scutatum Preuss** = *Coniothyrium scutatum* Sacc. III, 312.
- Discella anomala Cooke** = *Kellermannia yuccogena* Ell. et Ev. X, 337.
- Citri Cooke = *Discula Citri* Sacc. III, 675.
 - Darlingtoniæ Thüm. = *Discula Darlingtoniæ* Sacc. III, 676.
 - Desmazieri B. et Br. = *Melanconium Desmazieri* Sacc. III, 751.
 - discoidea C. et Peck = *Discula Peckiana* Sacc. III, 675.
 - effusa B. et Br. = *Discula effusa* Sacc. III, 676.
 - Kalmiæ Beck = *Discula Kalmiæ* Sacc. III, 676.
 - leguminum Cooke = *Discula leguminum* Sacc. III, 677.
 - leguminum Cooke = *Gleosporium Leguminum* Sacc. III, 718.
 - lignicola Cooke = *Discula lignicola* Sacc. III, 676.
 - macrosperma Peck = *Discula macrosperma* Sacc. III, 675.
 - Magnoliæ B. et C. = *Discula Magnoliæ* Sacc. III, 674.
 - microsperma B. et Br. = *Discula microsperma* Sacc. III, 675.
 - microspora B. et C. = *Discula microspora* Sacc. III, 674.

- Discella** obscura B. et C. = *Discula* obscura Sacc. III, 675.
- olivacea Cooke et Harkn. = *Discula* olivacea Sacc. III, 676.
 - Platani Oud. = *Discula* Platani Sacc. III, 674.
 - Platani Peck = *Discula* Platani Sacc. III, 674.
 - platyspora B. et Br. = *Discula* platyspora Sacc. III, 674.
 - quercina Cooke = *Discula* quercina Sacc. III, 675.
 - rugosa B. et C. = *Discula* rugosa Sacc. III, 675.
 - tenuispora Cooke = *Discula* tenuispora Sacc. III, 677.
 - Ulmi Oud. = *Myxosporium* Ulmi Sacc. III, 723.
 - variabilis Ell. = *Discula* variabilis Sacc. III, 676.
- Discina** Stephensoniana Ell. = *Discina* repanda Wahl., *subsp.* VIII, 100.
- Discinella** badicolor Boud. = *Humaria* badicolor Sacc. VIII, 124.
- livido-purpurea Boud. = *Humaria* livido-purpurea Sacc. VIII, 124.
- Disciotis** maturescens Boud. = *Discina* maturescens Boud. (Sacc.). XI, 395.
- Discisceda** collabascens Czern. = *Diplocystis?* collabascens De Toni. VII, 92.
- compacta Czern. = *Diplocystis?* compacta De Toni. VII, 92.
 - mollis Czern. = *Diplocystis?* mollis De Toni. VII, 92.
- Discomyces** Bovis Riv. = *Nocardia* Actinomyces Trev. VIII, 928.
- equi Riv. = *Bollingera* equi Trev. VIII, 1039.
 - pleuriticus canis fam. Riv. = *Bollingera* Vacchetæ Trev. VIII, 1039.
- Discosia** faginea Lib. = *Discosia* Artocreas Fr. III, 653.
- nitida Lév. = *Discosia* alnea Berk. III, 654.
 - quercicola Not. = *Discosia* Artocreas Fr. III, 653.
- Discula** anomala Sacc. = *Kellermannia* yuccogena Ell. et Ev. X, 337.
- Oncidii Oud. = *Glæosporium* Oncidii Oud. III, 567.
- Dispora** caucasica Kern. = *Pacinia* caucasica Trev. VIII, 1017.
- Ditangium** insigne Karst. = *Craterocolla* rubella Pers. VI, 778.
- Ditiola** epiphylla Schw. = *Crinula* epiphylla Sacc. VIII, 607.
- mucida Schulz. = *Crinula* mucida Sacc. VIII, 607.
 - nuda Berk. = *Dacryopsis* nuda Mass. XI, 149.
 - paradoxa Fr. = *Ombrophila* paradoxa Sacc. VIII, 620.
 - tubercularioides Lib. = *Ciliciopodium* tubercularioides Sacc. IV, 577.
- Ditopella** (innom.) Hazsl. = *Leptosphaeria* Hazslinskii Sacc. II, 28.
- Doassansia** Farlowii Cornu = *Doassansia* occulta Cornu. VII, 504.
- punctiformis Schröt. (*non* Wint.) = *Doassansia* Niesslii De-Toni. VII, 505.
 - Sagittariæ Fish. = ? *Aecidium* incarcerationum Berk. et Br. VII, 831.
- Dochmolopha** Loniceræ Cooke = *Cryptostictis* Loniceræ Sacc. III, 444.
- Doratomyces** Neesii Corda = *Graphium* subulatum Sacc. IV, 612.
- Dothidea** abortiva Desm. = *Phyllachora* abortiva Fuck. II, 610.
- acervulata Schw. = *Phyllachora* acervulata Sacc. II, 609.
 - Acrocomiæ Mont. = *Phyllachora* Acrocomiæ Sacc. II, 606.
 - advena Ces. = *Botryosphaeria* advena Ces. et Not. I, 458.
 - Alchemillæ Fr. = *Venturia* Alchemillæ B. et Br. I, 593.
 - Alismatis Lasch = *Doassanzia* Alismatis Cornu. VII, 503.
 - alnea Fr. = *Discosia* alnea Berk. III, 654.
 - aloëtica B. et C. = *Phyllachora* aloëtica Sacc. II, 607.
 - Ambrosiæ Schw. = *Phyllachora* Ambrosiæ Sacc. II, 601.
 - amphimelæna Mont. = *Homostegia* amphimelæna Sacc. II, 650.
 - Anemones DC. = *Synchytrium* Anemones Wor. VII, 288.

- Dothidea** Anethi Fr. = *Phoma* Anethi Sacc. III, 125.
- Angelicae Fr. = *Phyllachora* Angelicae Fuck. II, 615.
 - annulata Cooke = *Phyllachora* annulata Sacc. II, 610.
 - anomala Berk. et C. = *Phyllachora* anomala Sacc. II, 608.
 - appendiculosa M. et Berk. = *Asterina* appendiculosa Mont. I, 47.
 - Asclepiadis Schw. = *Phyllachora* Asclepiadis Sacc. II, 617.
 - aspidea Berk. = *Phyllachora* aspidea Sacc. II, 598.
 - Asteroma Fr. = *Sphaerella* Asteroma Karst. I, 523.
 - asteromorpha Fr. = *Phyllachora* asteromorpha Sacc. II, 608.
 - Baccharidis B. et C. = *Dothidella* Berkeleyana Berl. et Vogl. IX, 1036.
 - Barringtoniae B. et Br. = *Phyllachora* Barringtoniae Sacc. II, 613.
 - basi-rufa B. et C. = *Dothidella* basi-rufa Sacc. II, 631.
 - Berberidis Not. = *Plowrightia* Berberidis Sacc. II, 637.
 - betulina Fr. = *Dothidella* betulina Sacc. II, 628.
 - Brachystemonis Schw. = *Phyllachora* Brachystemonis Sacc. II, 613.
 - Brassicae Desm. = *Sphaerella* brassicicola Ces. et Not. I, 502.
 - bullata Berk. = *Plowrightia* bullata Sacc. II, 637.
 - bullata Fr. = *Phyllachora* bullata Sacc. II, 614.
 - Bumeliae Schw. = *Polystigma?* Bumeliae Sacc. II, 458.
 - caespitosa Fr. = *Tympanis* Aucupariae Wallr. VIII, 579.
 - calamigena B. et Br. = *Phyllachora* calamigena Sacc. II, 606.
 - Calophylli B. et Br. = *Scirrhia* Calophylli Sacc. II, 635.
 - Calystegiae Cooke et Harkn. = *Plowrightia* Calystegiae Berl. et Vogl. IX, 1041.
 - canaliculata Schw. = *Phyllachora* canaliculata Sacc. II, 623.
 - Capreolatae Schw. = *Dothidea* Bignoniae Fr. II, 644.
 - Caricis Fr. = *Phyllachora* Caricis Sacc. II, 625 et IX, 1026.
 - Castagnei Mont. = *Scirrhia* Castagnei Nits. II, 635.
 - Castaneae Schw. = *Phyllachora* Castaneae Sacc. II, 611.
 - cellulosa Wallr. = *Dothiora* cellulosa Wallr. VIII, 767.
 - Cepae Schw. = *Phyllachora* Cepae Sacc. II, 623.
 - ceramioides Duby = *Venturia* Alchemillae B. et Br. I, 593.
 - Cerasi C. et E. = *Botryosphaeria* Cerasi Sacc. I, 458.
 - Cercidis Cooke = *Bagnisiella* Cercidis Berl. et Vogl. IX, 1005.
 - Chamæropis Cooke = *Auerswaldia* Chamæropis Sacc. II, 626 et IX, 1031.
 - Chætonium Kunze = *Venturia* Kunzei Sacc. I, 588.
 - chalybæa Schw. = *Phyllachora* chalybæa Sacc. II, 621.
 - Chenopodii Schw. = *Phyllachora* Chenopodii Sacc. II, 618.
 - cinerascens Schw. = *Phyllachora* cinerascens Sacc. II, 617.
 - circinata Kalch. et Cooke = *Parodiella* circinata Sacc. I, 718.
 - circumscripta Berk. = *Mazzantia* circumscripta Sacc. II, 592.
 - circumvaga Desm. = *Sphaerella* circumvaga Sacc. I, 514.
 - clavispora C. et P. = *Rhopoglyphus* clavisporus Sacc. II, 648.
 - clavuligera Berk. et Br. = *Bagnisiella* Rhamni Berl. et Vogl. IX, 1004.
 - Colensoi Berk. = *Phyllachora* Colensoi Sacc. II, 609.
 - concaviuscula Ell. et Ev. = *Plowrightia* concaviuscula Sacc. XI, 376.
 - conferta Schw. = *Phyllachora* conferta Sacc. II, 618.
 - conspurcata Berk. = *Phyllachora* conspurcata Sacc. II, 612.
 - corallina Mont. = *Meliola* corallina Mont. I, 62.
 - Coriariae Mont. = *Stigmatae* Coriariae Mont. I, 544.

Dothidea cristallophora Berk. et Curt. = *Dothidea* tetraspora B. et Br. II, 640.

- Crotonis Cooke = *Phyllachora* Crotonis Sacc. II, 599.
- crustacea Schw. = *Phyllachora* crustacea Sacc. II, 619.
- culmicola Schw. = *Phyllachora* culmicola Sacc. II, 622.
- Dalibardæ Peck = *Phyllachora* Dalibardæ Sacc. II, 600.
- Dasyliirii Peck = *Phyllachora* Dasyliirii Sacc. II, 606.
- Decaisneana Lév. = *Phyllachora* Decaisneana Sacc. II, 598.
- delicatula Schw. = *Phyllachora* delicatula Sacc. II, 623.
- Delilei DR. et M. = *Botryosphæria* Delilei Sacc. I, 460.
- demersa Cooke = *Phyllachora* demersa Sacc. II, 595.
- denigrans Schw. = *Phyllachora* denigrans Sacc. II, 621.
- depazeoides Desm. = *Phyllachora* depazeoides Nits. II, 596.
- deusta Fr. = *Phyllachora* deusta Sacc. II, 616.
- Dioscoreæ Schw. = *Phyllachora* Dioscoreæ Sacc. II, 624.
- dispersa Schw. = *Phyllachora* dispersa Sacc. II, 617.
- dolichigena B. et Br. = *Phyllachora* dolichigena Sacc. II, 601.
- Drymidis Lév. = *Bagnisiella* Drymidis Sacc. II, 590.
- durissima Berk. = *Homostegia* durissima Sacc. II, 651.
- edax B. et Br. = *Ophiodotis* edax Sacc. II, 653.
- effusa Schw. = *Phyllachora* effusa Sacc. II, 621.
- elegans Schw. = *Phyllachora* elegans Sacc. II, 619.
- Elettariæ B. et Br. = *Dothidella* Elettariæ Sacc. II, 633.
- elliptica Schw. = *Phyllachora* elliptica Sacc. II, 620.
- endocrypta Mont. = *Dothidella* endocrypta Berl. et Vogl. IX, 1037.
- Epilobii Fr. = *Asteroma* Epilobii Fr. III, 210.
- episphæria Peck = *Phyllachora* episphæria Sacc. II, 608.
- epitypha Cooke = *Phyllachora* epitypha Sacc. II, 605.
- Eugeniæ Mont. = *Asterina* Eugeniæ Mont. I, 49.
- euglypta Mont. = *Phyllachora* euglypta Sacc. II, 600.
- Eupatorii Berk. et C. = *Phyllachora* Eupatorii Sacc. II, 616.
- examinans Mont. et B. = *Auerswaldia* examinans Sacc. II, 626.
- exanthematica Berk. = *Phyllachora* exanthematica Cooke. IX, 1021.
- exasperans Schw. = *Phyllachora* exasperans Sacc. II, 614.
- excavata C. et Ell. = *Curreya* excavata Sacc. II, 652.
- exculpta Berk. = *Phyllachora* exculpta Sacc. II, 613 et IX, 1019.
- explanata Lév. = *Phyllachora* explanata Sacc. II, 596.
- fatiscens Schw. = *Phyllachora* fatiscens Sacc. II, 600.
- filicina Fr. = *Rhopoglyphus* filicinus Fuck. II, 648.
- filicina, var. nervisequia Berk. = *Dothidella* nervisequia Sacc. II, 632.
- filicum Schw. = *Phyllachora* filicum Sacc. II, 625.
- Fimbristylis Berk. et Br. = *Phyllachora* Fimbristylis Sacc. IX, 1025.
- Fraxini Fr. = *Cercospora* Fraxini Sacc. IV, 471.
- frigoris Schw. = *Phyllachora* frigoris Sacc. II, 621.
- fructigena Schw. = *Phyllachora* fructigena Sacc. XI, 372.
- Gentianæ Schw. = *Phyllachora* Gentianæ Sacc. II, 616.
- Geranii Fr. = *Venturia* Geranii Wint. IX, 695.
- globulosa Cooke et Mass. = *Darwiniella* globulosa Sacc. IX, 1049.
- Glycineos Schw. = *Phyllachora* Glycineos Sacc. II, 612.
- Goudotii Lév. = *Homostegia* Goudotii Sacc. II, 650.
- Graminis Fr. = *Phyllachora* Graminis Fuck. II, 602 et IX, 1026.

- Dothidea Graminis, β . Poarum Fr. = *Phyllachora* Poæ Sacc. II, 603.**
- Gramma Schw. = *Phoma* Gramma Starb. XI, 489.
 - grammodes Berk. = *Dothidella* grammodes Sacc. II, 634.
 - granulosa Kl. = *Montagnella* granulosa Sacc. II, 647.
 - granulosa Kl. et Berk. = ? *Montagnella spec.* Sacc. II.
 - granulosa Lév. (*non Kl. et B.*) = *Phyllachora* granulosa Sacc. II, 596.
 - granulosa Mont. = *Asterina* granulosa Hook. et Arn. I, 50.
 - Grevilleæ Lév. = *Phyllachora* Grevilleæ Sacc. II, 597.
 - Guatteriaë Berk. = *Phyllachora* Guatteriaë Cooke. IX, 1009.
 - Haydeni B. et C. = *Ophiodotis* Haydeni Sacc. II, 653.
 - Hederæ Moug. = *Leptothyrium* Hederæ Starb. XI, 554.
 - Heliopsidis Schw. = *Montagnella* Heliopsidis Sacc. II, 646.
 - Heraclei Fr. = *Phyllachora* Heraclei Fuck. II, 600.
 - hibiscicola Schw. = *Phyllachora* Hibiscicola Sacc. II, 618.
 - Hippophaëos Pass. = *Plowrightia* hippophaëos Sacc. II, 637.
 - Hyssopi Schw. = *Phyllachora* Hyssopi Sacc. II, 621.
 - hysteriiformis Karst. = *Rhopoglyphus* hysteriiformis Sacc. II, 648.
 - hysterioides Ces. = *Rhopoglyphus* hysterioides Sacc. II, 648.
 - Ilicis Cooke = *Bagnisiella* Ilicis Sacc. II, 590.
 - Impatiensis Schw. = *Phyllachora* Impatientis Sacc. II, 617.
 - impressa Fr. = *Phyllachora* impressa Sacc. II, 609.
 - impressa Fr. = *Stigmatea* impressa Fr. I, 544.
 - incarcerata Berk. = *Phyllachora* incarcerata Sacc. II, 596.
 - inserta B. et C. = *Apiospora* inserta Sacc. I, 540.
 - inelegans Schw. = *Phyllachora* inelegans Sacc. II, 619.
 - inclusa B. et C. = *Phyllachora* inclusa Sacc. II, 599.
 - insculpta Wallr. = *Plowrightia* insculpta Sacc. II, 636.
 - interstitialis Berk. et C. = *Phyllachora* interstitialis Cooke. IX, 1021.
 - Iridis Desm. = *Metasphaeria* Iridis Sacc. II, 178.
 - irregularis Oth. = *Plowrightia* irregularis Sacc. XIV, 681.
 - Johnstonii B. et Br. = *Venturia* Johnstonii Sacc. I, 592.
 - juglandicola Schw. = *Phyllachora* juglandicola Sacc. II, 610.
 - Juglandis Mont. = *Botryosphaeria* Juglandis Sacc. I, 457.
 - Juncaginearum Lasch. = *Phæosphærella* Juncaginearum Sacc. XI, 312.
 - Junci Fr. = *Phyllachora* Junci Fuck. II, 605.
 - Juniperi Desm. = *Microthyrium* Juniperi Sacc. II, 664.
 - Kalmiæ Peck = *Dothidella* Kalmiæ Sacc. II, 631.
 - Kniphofiaë K. et Cooke = *Phyllachora* Kniphofiaë Sacc. II, 607.
 - Lathyri Lév. = *Euryachora* Lathyri Cooke. IX, 1030.
 - latitans Fr. = *Phyllachora* latitans Sacc. II, 610.
 - Lauri-Borboniæ Schw. = *Phyllachora* Lauri-Borboniæ Sacc. II, 610.
 - lauricola Schw. = *Phyllachora* lauricola Sacc. II, 612.
 - Lespedezæ Berk. = *Phyllachora* Lespedezæ Sacc. II, 614 et IX, 1007.
 - lichenicola Mass. = *Epicymatia* lichenicola Mass. I, 573.
 - Lichenum Somm. = *Celidium* Stictarum Tul. VIII, 743.
 - Lichenum Somm. = *Homostegia* Lichenum Fuck. II, 649.
 - lineola Schw. = *Phyllachora* lineola Sacc. II, 624.
 - lucens Cooke = *Phyllachora* lucens Sacc. II, 600.
 - Lycii Duby = ? *Fenestella* Lycii Sacc. II, 329.
 - maculæformis Berk. = *Asterula* maculæformis Cooke. IX, 376.

- Dothidea maculæformis* Desm. = *Venturia epilobiana* Wint. I, 429.
- *maculans* Schw. = *Phyllachora maculans* Sacc. II, 611.
 - *Magnoliæ* Cooke = *Homostegia Magnoliæ* Sacc. II, 650.
 - *marginata* Lév. = *Dothidella marginata* Sacc. II, 629.
 - *Martianoffiana* Niessl = *Plowrightia Martianoffiana* Sacc. II, 638.
 - *melæna* Rabh. = *Phyllachora melæna* Sacc. II, 602.
 - *melanoplaca* Desm. = *Phyllachora melanoplaca* Sacc. II, 607.
 - *melanops* Tul. = *Botryosphæria advena* Ces. et Not. I, 458.
 - *Melastomatis* Fr. = ? *Polystigma Melastomatum* Pat. XI, 355.
 - *Melastomatis* Kunze = ? *Asterina Melastomatis* Lév. I, 51.
 - *Mezerei* Fr. = *Plowrightia Mezerei* Sacc. II, 636.
 - *microcenta* B. et Br. = *Phyllachora microcenta* Sacc. II, 595.
 - *millepunctata* Berk. et C. = *Dothidella millepunctata* Sacc. II, 632.
 - *millepunctata* Desm. = *Læstadia millepunctata* Sacc. I, 426.
 - *millepunctata* Desm. = *Phyllachora millepunctata* Sacc. II, 595.
 - *Missouriensis* Schw. = *Phyllachora Missouriensis* Sacc. II, 622.
 - *moricola* C. et Ell. = *Bagnisiella moricola* Sacc. II, 590.
 - *moriformis* Fr. = *Kullhemia moriformis* Karst. II, 591.
 - *Muhlenbergiæ* Ell. = *Phyllachora Muhlenbergiæ* Sacc. II, 604.
 - *Munkii* Speg. = *Rousoella Munkii* Speg. IX, 1045.
 - *Musæ* Kl. = *Phyllachora Musæ* Sacc. II, 613, 625 et IX, 1023.
 - *Myrciæ* Lév. = *Phyllachora Myrciæ* Sacc. II, 595.
 - *Napelli* Ces. = *Mazzantia Napelli* Sacc. II, 592.
 - *nervisequa* Fr. = *Asteroma nervisequum* Fr. XI, 501.
 - *nigrescens* Schw. = *Phyllachora nigrescens* Sacc. II, 623.
 - *nitidissima* Berk. et C. = *Phyllachora nitidissima* Sacc. II, 600.
 - *nodicola* Schw. = *Phyllachora nodicola* Sacc. II, 620.
 - *oceanica* Ces. = *Bagnisiella oceanica* Sacc. II, 590.
 - *oleandrina* Dur. et M. = *Dothidella oleandrina* Sacc. II, 632.
 - *orbiculata* Fr. = *Phyllachora orbiculata* Sacc. II, 609.
 - *ornans* Schw. = *Phyllachora ornans* Sacc. II, 618.
 - *Osbeckiæ* B. et Br. = *Dothidella Osbeckiæ* Sacc. II, 633.
 - *Osmundæ* P. et C. = *Dothidella Osmundæ* Sacc. II, 631.
 - *Paliuri* Lév. = *Glæosporium Paliuri* Karst. et Har. X, 446.
 - *Paliuri* Lév. = *Phyllosticta Paliuri* Cooke. X, 111.
 - *Panici* Schw. = *Phyllachora Panici* Sacc. II, 624.
 - *paradoxa* Duby = *Plowrightia?* *paradoxa* Sacc. IX, 1043.
 - *Parryi* Farl. = *Endothia Parryi* Cooke. IX, 700.
 - *parsimons* Fr. = *Botryosphæria Persimon* Sacc. I, 460.
 - *penicillata* Schw. = *Phyllachora penicillata* Sacc. II, 623.
 - *Pentaniisæ* Cooke = *Parodiella Pentaniisæ* Sacc. II, 111 et IX, 410.
 - *Periclymeni* Fuck. = *Plowrightia Periclymeni* Sacc. II, 637.
 - *perisporioides* B. et C. = *Parodiella perisporioides* Speg. I, 717.
 - *permeans* Berk. = *Phyllachora permeans* Sacc. II, 612.
 - *Phlogis* Schw. = *Phyllachora Phlogis* Sacc. II, 616.
 - *Phlomidis* Lév. = *Phoma Phlomidis* Cooke X, 173.
 - *Phylloplacus* Mont. = *Phyllachora phylloplaca* Sacc. II, 599.
 - *Phytolaccæ* Schw. = *Phyllachora Phytolaccæ* Sacc. II, 618.
 - *picea* B. et C. = *Phyllachora picea* Sacc. II, 601.
 - *Piggotii* Berk. et Broom. = *Homostegia Piggotii* Karst. II, 649.

- Dothidea** Pinastri Fr. = *Dothiorella?* Pinastri Sacc. III, 241.
- Pistaciæ Lév. = *Septoria* Pistaciæ Cooke. III, 483.
 - platyplaca Berk. = *Montagnella* platyplaca Sacc. II, 647.
 - Podagrariæ Fr. = *Phyllachora* Podagrariæ Karst. II, 615.
 - Polygalæ Schw. = *Phyllachora* Polygalæ Sacc. II, 612.
 - Polygonati Schw. = *Phyllachora* Polygonati Sacc. II, 620.
 - Polygoni Fr. = *Stigmatea* Polygonorum Fr. I, 544.
 - polyspora Bref. = *Plowrightia* polyspora Sacc. XI, 376.
 - pomigena Schw. = *Phyllachora* pomigena Sacc. II, 622.
 - Potentillæ Fr. = *Venturia* Potentillæ Cooke et Grev. I, 594 et IX, 692.
 - Pringlei Peck = *Auerswaldia* Pringlei Sacc. II, 626.
 - Prostii Desm. = *Didymella* Hellebori Sacc. I, 553.
 - Pteridis Fr. = *Cryptomyces* Pteridis Rehm. VIII, 709.
 - Pteridis Fr. = *Phyllachora* Pteridis Fuck. II, 607.
 - puccinioides Erb. = *Dothidea* Sambuci, var. Syringæ Sacc. II, 640.
 - pulverulenta B. et C. = *Dothidella* pulverulenta Sacc. II, 631.
 - puncta Cooke = *Parodiella* puncta Sacc. I, 718.
 - quercina Berk. = *Asterula* quercigena Cooke. IX, 376.
 - ramosa Schw. = *Phyllachora* ramosa Sacc. II, 620.
 - repens Berk. = *Phyllachora* repens Sacc. II, 597.
 - repens Corda, var. catervaria Berk. = *Phyllachora* catervaria Sacc. II, 598.
 - reticulata Fr. = *Asteroma* reticulatum Chev. III, 214.
 - Rhamni Mont. = *Bagnisiella* Rhamni Berl. et Vogl. IX, 1004.
 - Rhois Fr. = *Phyllachora* Rhois Sacc. II, 609.
 - rhopalina Mont. = *Phyllachora* rhopalina Sacc. II, 595.
 - rhytismoides Corda = *Phyllachora* rhytismoides Sacc. II, 594.
 - rhytismoides Chev. = *Phyllachora* rhytismoides Sacc. II, 594.
 - ribesia Fr. = *Plowrightia* ribesia Sacc. II, 635.
 - rimosa Fr. = *Scirrha* rimosa Fuck. II, 634.
 - rimosa, β . depauperata Desm. = *Scirrha* depauperata Fuck. II, 634.
 - Robergei Wint.? = ? *Venturia* circinans Sacc. I, 592 et IX, 693.
 - Robertiani Fr. = *Stigmatea* Robertiani Fr. I, 541.
 - Rosæ Fr. = *Botryosphæria* Dothidea Sacc. I, 460.
 - Rosæ Schw. = *Phyllachora* Rosæ Sacc. II, 611.
 - rubra Fr. = *Polystigma* rubrum DC. II, 458.
 - rugodisca Cooke = *Homostegia* rugodisca Sacc. II, 650.
 - Sambuci, f. Hippophaëos Pass. = *Plowrightia* Hippophaëos Sacc. II, 637.
 - Sassafra Schw. = *Phyllachora* Sassafra Sacc. II, 610.
 - Scabies Kalch. = *Auerswaldia* Scabies Sacc. II, 626.
 - scapincola Schw. = *Phyllachora* scapincola Sacc. II, 624.
 - Schweinitzii B. et C. = *Montagnella* Schweinitzii Sacc. II, 647.
 - Scutula B. et C. = *Polystomella* Scutula Speg. IX, 1063.
 - Scutula Berk. et Br. = *Polystomella* Scutula Speg. IX, 1063.
 - Sedi Not. = *Dothidella* thoracella Sacc. II, 630.
 - seminata B. et Rav. = *Stigmatea* seminata Sacc. I, 543.
 - Sequojæ C. et Harkn. = *Stigmatea* Sequojæ Sacc. I, 542.
 - Silphii Schw. = *Phyllachora* Silphii Sacc. II, 617.
 - simillima B. et Rav. = *Phyllachora* simillima Sacc. II, 595.
 - Solidaginis Schw. = *Sphæria* Solidaginum Schw. II, 436.

Dothidea Sorbi Fr. = *Dothiora* Sorbi Fuck. VIII, 766.

- sordidula Lév. = *Dothidella* sordidula Sacc. II, 631.
- sphæroides Fr. = *Dothiora* sphæroides Fr. VIII, 764.
- stellaris Fr. = *Euryachora* stellaris Fuck. II, 625.
- stenospora B. et Br. = *Phyllachora* stenospora Sacc. II, 602.
- stipata Fr. = *Phyllachora* stipata Sacc. II, 616.
- Strelitziae Cooke = *Phyllachora* Strelitziae Sacc. II, 606.
- striæformis Fr. = *Diaporthe* striæformis Nits. I, 690.
- subcuticularis Schw. = *Phyllachora* subcuticularis Sacc. II, 611.
- syconophila DR. et M. = *Botryosphæria* syconophila Ces. et Not. I, 461.
- Tamaricis Cooke = *Bagnisiella* Tamaricis Sacc. II, 590.
- tenuis Berk. = *Phyllachora* tenuis Sacc. IX, 1009.
- tessellata Cooke = *Bagnisiella* tessellata Berl. et Vogl. Add. 222.
- Tetradeniæ Berk. = *Homostegia* Tetradeniæ Sacc. II, 650.
- Tetrantheræ B. et Br. = *Phyllachora* Tetrantheræ Sacc. II, 595.
- tetraspora Plowr. = *Anthostoma* Plowrightii Sacc. I, 305.
- thanatophora Lév. = *Phyllachora* thanatophora Sacc. II, 624.
- Thwaitesii Berk. = *Phyllachora* Thwaitesii Sacc. II, 598.
- tinctoria Tul. = *Dothidella* tinctoria Sacc. II, 627.
- Tragacanthæ Lév. = *Placosphærella* Tragacanthæ Pat. XIV, 948.
- Tragiæ Berk. et C. = *Phyllachora* Tragiæ Sacc. II, 601.
- Trifolii Fr. = *Phyllachora* Trifolii Fuck. II, 613 et IX, 1020.
- tuberculiformis Ell. = *Plowrightia* tuberculiformis Sacc. II, 638.
- typhina Fr. = *Epichloe* typhina Tul. II, 578.
- venenata C. et E. = *Botryosphæria* venenata Sacc. I, 460.
- ventricosa DR. et Mont. = *Physalospora* ventricosa Cooke. XI, 292.
- Veronicæ Lib. = *Dimerosporium* abjectum Fuck. I, 51.
- virgultorum Fuck. = *Plowrightia* virgultorum Sacc. II, 636.
- Visci Kalchb. = *Anthostomella?* Visci Sacc. I, 293.
- viticola Schw. = *Phyllachora* viticola Sacc. II, 620.
- viventis Cooke = *Phyllachora* viventis Sacc. II, 601.
- viventis, var. Albizziæ Cooke = *Homostegia* Albizziæ Berl. et Vogl. IX, 1049.
- vorax Berk. et C. = *Ophiodotis* vorax Sacc. II, 652 et IX, 1053.
- Wittrockii Eriks. = *Phyllachora* Wittrockii Sacc. II, 601.
- Xanthii DC. = *Phyllachora* Xanthii Sacc. II, 614.
- Xylostei Fr. = *Phyllachora* Xylostei Fuck. II, 612.
- Zollingeri Mont. et Berk. = *Dothidella* Zollingeri Sacc. II, 632.

Dothidella Scutula Sacc. = *Polystomella* Scutula Speg. IX, 1063.

- Tassiana Sacc. = *Dothidella* Osyridis Berl. et Vogl., *subsp.* XIV, 676.

Dothiopsis Juniperi Karst. = *Dothiorella* Juniperi Sacc. III, 240.

- latitans Karst. = *Dothiorella* latitans Sacc. III, 241 et XI, 505.

Dothiora Betulæ Karst. = *Dothiorella* pyrenophora Sacc., var. III, 238.

- Gallarum Oud. = *Plenodomus* Gallarum Oud. XIV, 898.
- Juniperi Karst. = *Dothiorella* pyrenophora Sacc., var. III, 238.
- Mali Karst. = *Dothiorella* pyrenophora Sacc., var. III, 238.
- pyrenophora Berk. = *Botryodiplodia* pyrenophora Sacc. III, 380.
- Rhamni Fuck. = *Sphæronæma* Rhamni Sacc. III, 194.
- Salicis Karst. = *Dothiorella* pyrenophora Sacc., var. III, 239.
- Sorbi Fr. = *Sphæronæma* Sorbi Sacc. III, 186.

- Dothiora Sorbi** Fuck. = *Sphaeronæma Sorbi* Sacc. III, 186.
 — sphaerioides Cooke = *Botryodiplodia sphaerioides* Sacc. III, 379.
 — sphaerioides Fuck. = *Sphaeronæma Fuckelianum* Sacc. III, 189.
 — Syringæ Karst. = *Dothiorella Syringæ* Sacc. III, 239.
 — pyrenophora Karst. = *Dothiorella pyrenophora* Sacc. III, 238.
 — Vaccinii Fuck. = *Cenangium Vaccinii* Sacc. VIII, 558.
- Dothiorella Berengeriana** Sacc. = *Lothiorella gregaria* Sacc. III, 236.
 — Fraxini Ell. et Ev. (*non Sacc.*) = *Dothiorella Everhartii* Sacc. et Syd. XIV, 911.
 — pitya Bull. et Delacr. (*non Sacc.*) = *Fusicoccum abietinum* Prill. et Del. X, 241.
- Dothischiza Pinastri** Lib. = *Micropera Pinastri* Sacc. III, 606.
- Druparia v. Drupasia** Raf. = *Phalloideæ* aff.
- Dryodon coralloides** Quél. = *Hydnum coralloides* Fr. VI, 446.
 — setosus Pat. = *Hydnum setosum* Pers. IX, 213.
- Dryophila humicola** Quél. = *Pholiota humicola* Sacc. XI, 48.
- Dryophilum** Schw. = *Sclerotio* aff.
- Dubitatio dubitationum** Speg. = *Spegazzinula dubitationum* Sacc. II, 537.
- Dumortiera rostrata** West. = *Cytosporina rostrata* Sacc. III, 601.
 — Siliquastri West. = *Cytosporina Siliquastri* Sacc. III, 601.
- Durella amplior** Sacc. = *Durella melanochlora* Rehm, *subsp.* VIII, 792.
 — atrella Rehm = *Lecanidion fusco-atrum*. Rehm. VIII, 796.
 — Coriariæ Pass. = *Patellea Coriariæ* Sacc. VIII, 784.
 — fusco-atra Rehm = *Lecanidion fusco-atrum* Rehm. VIII, 796.
 — glacialis Rehm = *Durella melanochlora* Rehm, *subsp.* VIII, 792.
 — macrospora Fuck. = *Durella compressa* Tul. VIII, 790.
 — nigrescens Rehm = *Durella connivens* Rehm. VIII, 790.
 — pitya Sacc. = *Durella Lecideola* Rehm, *subsp.* VIII, 791.
- Dycticia Rafin.** = *Clathro* aff.
- Ecchyna** Fr. = *Pilacre* Fr.
- Echinagaricus** Hall. = *Hydnum* Linn. sectio.
- Echinella Crosslandii** Mass. = *Pirottea Crosslandii* Sacc. XIV, 776.
 — setulosa Mass. et Cr = *Pirottea setulosa* Sacc. XIV, 776.
- Echinus** Hall. = *Hydnum* Linn. sectio.
- Echusias vitis** Halzl. = *Cryptovalsa ampelina* Fuck. I, 187.
- Ectostroma Bistortæ** Auct. = *Pseudorhytisma Bistortæ* Juel. XI, 432.
 — Liriodendri Fr. = *Rhytisma Liriodendri* Wallr. Sacc. VIII, 763.
- Elaphomyces immutabilis** Speg. = *Elaphomyces mutabilis* Vittad., *subsp.* VIII, 865.
 — leucarpus Vitt. = *Elaphomyces granulatus* Fr. VIII, 868.
 — muricatus Fr. = *Elaphomyces variegatus* Vitt. VIII, 867.
 — nucleatus Tul. = *Elaphomyces echinatus* Vitt. VIII, 870.
 — officinalis Nees Es. = *Elaphomyces granulatus* Fr. VIII, 868.
 — Persoonii, *var. minor* Tul. = *Elaphomyces cyanosporus* Tul. VIII, 870.
 — rugosus Fr. = *Elaphomyces granulatus* Fr. VIII, 868.
 — variegatus, β . cælatus Tul. = *Elaphomyces variegatus* Vitt. VIII, 867.
 — vulgaris, α . muricatus Corda = *Elaphomyces variegatus* Vitt., *var.* VIII, 868.
 — vulgaris, β . granulatus Corda = *Elaphomyces granulatus* Fr. VIII, 868.

Elaphomyces vulgaris, γ . variegatus Corda = *Elaphomyces* variegatus Vitt. VIII, 867.

— vulgaris, δ . columnifer Corda = *Elaphomyces* granulatus Fr. VIII, 868.

Elpidophora Ehrenb. = ? *Graphiola* Poit.

Elvella albida Schaeff. = *Lachnea* hemisphærica Wigg. VIII, 166.

— auriformis Hoffm. = *Peziza* Marsupium Pers. VIII, 84.

— Brassicæ Hoffm. = *Sclerotium* varium Pers. XIV, 1166.

— carnea Schaeff. = *Craterellus* clavatus Fr., for. VI, 519.

— ciliaris Wulf. = *Lachnea* scutellata L. VIII, 173.

— ciliata Schaeff. = *Lachnea* scutellata L. VIII, 173.

— clavata Schaeff. = *Spathularia* clavata Sacc. VIII, 48.

— coccinea Scop. = *Sarcoscypha* coccinea Jacq. VIII, 154.

— cucullata Batsch. = *Mitrula* cucullata Fr. VIII, 33.

— fimetaria Scop. = *Ascobolus* furfuraceus Pers. VIII, 516.

— fungiformis Scop. = *Helotium* fagineum Fr. VIII, 210.

— hypocrateriformis Schaeff. = *Macropodia* hypocrateriformis Wallr. VIII, 159.

— inflata Schaeff. = *Rhizina* inflata Quél. VIII, 57.

— infundibuliformis Scop. = *Phialea* cyathoidea Gill. VIII, 251.

— lentiformis Scop. = *Ditiola* radicata Fr. VI, 813 et XI, 149.

— lilacina Quél. = ? *Craterocola* lilacina Wulf. VI, 679.

— lilacina Wulf. = *Ombrophila* lilacina Karst. VIII, 613.

— lubrica Scop. = *Leotia* lubrica Pers. VIII, 609.

— lutea Scop. = *Lachnea* stercorea Pers. VIII, 183.

— lycoperdoides Scop. = *Peziza* vesiculosa Bull. VIII, 83.

— ochroleuca, var. Schaeff. = *Peziza* cochleata L. VIII, 86.

— pannosa Sow. = *Thelephora* Sowerbyi Berk. et Br. VI, 522.

— purpurea Schaeff. = *Coryne* sarcoides Tul. VIII, 642.

— purpurea Schaeff. = *Tremella* sarcoides Fr. VI, 792.

— ramosa Schaeff. = *Sparassis* crispa Fr. VI, 690.

— tubæformis Schaeff. = *Craterellus* lutescens Fr. VI, 515.

— unctuosa Batsch = *Leotia* unctuosa Fr. VIII, 612.

Embolium italicum Sacc. = *Calicium* pusillum Flörke. VIII, 835.

Embolus crocatus Batsch = *Arcyria* punicea Pers. VII, 426.

— lacteus Jacq. = *Comatricha* typhina Rost. VII, 394.

— nigerrimus Hall. = *Stemonites* fusca Roth. VII, 397.

— pallidus Wallr. = *Ræsleria* pallida Sacc. VIII, 826.

— stilbeus Wallr. = *Ræsleria* pallida Sacc. VIII, 826.

Empusa radicans Bref. = *Entomophthora* sphærosperma Fres. VII, 282.

Encephalium Link = *Næmatelia* Fr.

Enchnoa callimorpha Auersw. = *Herpotrichia* callimorpha Wint. IX, 857.

Enchnosphæria Coulteri Sacc. = *Neopeckia* Coulteri Sacc. IX, 749.

— parietalis Sacc. = *Neopeckia* parietalis Sacc. XI, 317.

Encœlia aterrima Hazsl. = *Scleroderris* aterrima Sacc. VIII, 599.

— Bloxami Phill. = *Cenangium* Bloxami Sacc. VIII, 568.

— cumulata Quél. = *Cenangium* cumulatum Sacc. VIII, 567.

— furfuracea Karst. = *Cenangium* furfuraceum Not. VIII, 565.

— hypochlora Berk. et Curt. = *Cenangium* hypochlorum Berk. et Curt. X, 36.

— impudicella Karst. = *Cenangium* impudicellum Karst. VIII, 567.

— inculcata Karst. = *Cenangium* inculcatum Sacc. VIII, 567.

- Encoëlia populnea* Karst. = *Cenangium populneum* Rehm. VIII, 565.
 — *tiliacea* Karst. = *Cenangium tiliaceum* Karst. VIII, 566.
- Endacinus tinctorius* Rafin = *Polysaccum Pisocarpium* Fr., var. VIII, 148.
- Endhormium tropicum* Auersw. et Rabh. = *Trullula tropica* Sacc. III, 732.
- Endocarpon parasiticum* Ach. = *Abrothallus Parmeliarum* Nyl. VIII, 739.
 — *psoromoides* Hook. = *Physalospora?* *psoromoides* Wint. IX, 600.
- Endococcus Ahlesianus* Swackh = *Pharcidia Ahlesiana* Wint. IX, 679.
 — *Bryonthæ* Arn. = *Didymosphæria Bryonthæ* Wint. IX, 378.
 — *Complanatæ* Arn. = *Tichothecium Complanatæ* Wint. IX, 725.
 — *erraticus* Nyl. = *Tichothecium erraticum* Mass. IX, 726.
 — *hygrophilus* Arn. = *Pharcidia hygrophila* Wint. IX, 677.
 — *nanellus* Ohlert = *Tichothecium nanellum* Arn. IX, 726.
 — *perpusillus* Nyl. = *Tichothecium perpusillum* Arn. IX, 724.
 — *sphinctrinoides* Swackh = *Didymella sphinctrinoides* Berl. et Vogl. IX, 671.
- Endoconia* Rafin. = *Hyphomycetis* genus.
- Endogone pisiformis* Berk. (*non Link*) = *Endogone macrocarpa* Tul. VIII, 906.
- Endoneuron suberosum* Czern. = *Bovista?* *suberosa* Fr. VII, 97.
- Endophyllum Persoonii* Lév. = *Endophyllum sempervivi* Bary. VII, 767.
- Endothia Daldiniana* Not. = *Cryptosporella Daldiniana* Sacc. I, 467.
 — *radicalis* Fr. = *Endothia gyrosa* Fuck. I, 601.
- Endothlaspis Melicæ* Sorok. = *Cintractia?* *Melicæ* De Toni. VII, 481.
 — *Sorghii* Sorok. = *Cintractia?* *Sorghii* De Toni. VII, 481.
- Engizostoma* Gray = *Valsacearum* genera diversa.
- Enslinia Pocula* Fr. = *Polyporus Pocula* Berk et Curt. VI, 67.
- Enteridium atrum* Preuss = *Enteridium olivaceum* Ehrb. VII, 409.
 — *cinereum* Schw. = *Physarum ellipsosporum* Rost. VII, 344.
- Enterobotryum* Preuss = *Sordaria* Ces. et Not.
- Entodesmium rude* Riess. = *Ophiobolus rudis* Rehm. II, 339.
- Entoloma ardosiacum* Britz. = *Entoloma pleropicum* Britz. V, 685.
- Entomophthora Aulicæ* Wint. = *Empusa Aulicæ* Reich. VII, 282.
 — *Calliphoræ* Giard = *Entomophthora muscivora* Schröt. VII, 282.
 — *Culicis* A. Braun = *Empusa Culicis* Wint. VII, 281.
 — *Jassi* Cohn = *Empusa Jassi* Wint. VII, 282.
 — *megasperma* Cohn = *Tarichium megaspermum* Wint. VII, 284.
 — *Muscæ* Wint. = *Empusa Muscæ* Cohn. VII, 281.
 — *Planchoniana* Cornu = *Empusa Planchoniana* Thaxt. IX, 350.
 — *radicans* Bref. = *Entomophthora sphærosperma* Fres. VII, 282.
- Entomosporium brachiatum* Lév = *Entomosporium Mespili* Sacc. III, 657.
 — *Cydoniæ* C. et Ell. = *Entomosporium maculatum* Lév., var. γ . III, 657.
 — *domesticum* Sacc. = *Entomosporium maculatum* Lév., var. β . III, 657.
- Entyloma Alismacearum* Sacc. = *Doassansia Alismatis* Cornu. VII, 503.
 — *australe* Speg. = *Entyloma Physalidis* Wint. VII, 494.
 — *Besseyi* Farl. = *Entyloma Physalidis* Wint. VII, 494.
 — *Bizzozzerianum* Sacc. = *Loassansia Sagittariæ* Fisch. VII, 503.
 — *Ficariæ* Fisch. = *Entyloma Ranunculi* Schröt. VII, 488.
 — *fuscillum* Schröt. = *Entyloma fuscum* Schröt. VII, 488.
 — *Hottoniæ* Rostr. = *Loassansia Hottoniæ* De Toni. VII, 506.
 — *leproides* Trab. = *Urophlyctis pulposa* Schröt. VII, 303.

- Entyloma** Limosellæ Wint. = *Doassansia* Limosellæ Schröt. VII, 507.
- Matricariæ Trail (*non Thüm.*) = *Entyloma* Trailii Mass. XI, 233.
 - Ranunculi, *for.* Thalictri Farl. = ? *Entyloma* Thalictri Schröt. VII, 490.
 - Ungerianum Bary = *Entyloma* microsporum Schröt. VII, 493.
 - Ungerianum Bary, *for.* Ficariæ Wint. = *Entyloma* Ranunculi Schröt. VII, 488.
 - verruculosum Fisch. = *Entyloma* Ranunculi Schröt. VII, 488.
- Ephabella** Hegetschweileri Itzigs. = *Endomyces* Scytonematum Zuk. X, 70.
- Ephelina** aggregata Karst. = *Sclerotium* Rhinanthi Magn. XIV, 1141.
- Rhinanthi Sacc. = ? *Sclerotium* Rhinanthi Magn. XIV, 1141.
- Ephelis** Rhinanthi Phill. = *Ephelina* Rhinanthi Sacc. VIII, 585.
- Epibryus** Pers. = *Thelephoræ* sectio.
- Epichloe** Hypoxylon Peck = *Hypocrella* Hypoxylon Sacc. II, 581.
- pulvinulus B. et Br. = *Hypocrella* Pulvinulus Sacc. II, 581.
 - virescens Quél. = *Barya* parasitica Fuck. II, 562.
- Epichysium** Tode = *Entomogenum*?
- Epicoccum** album Otth = *Illosporium*? album Sacc. XI, 647.
- aleurophilum Sacc. = *Epicoccum* purpurascens Ehrb., *var.* IV, 736.
 - neglectum, *for.* Menispermi Sacc = *Epicoccum* Menispermi Pass. IV, 739.
 - pallescens Rabh. = *Epicoccum* vulgare Corda, *var.* IV, 737.
 - pineum Sacc. = *Epicoccum* agyrioides Corda, *var.* IV, 738.
 - Tabaci Pass. = *Epicoccum* purpurascens Ehrb., *var.* IV, 736.
 - versicolor Rabh. p. p. = *Epicoccum* nigrum Link. IV, 736.
 - versicolor Rabh. p. p. = *Epicoccum* vulgare Corda. IV, 737.
 - virescens Rabh. = *Epicoccum* vulgare Corda, *var.* IV, 737.
 - vulgare Corda p. p. = *Epicoccum* nigrum Link. IV, 736.
 - vulgare Corda p. p. = *Epicoccum* purpurascens Ehrb. IV, 736.
- Epicymatia** commutata Niessl = *Epicymatia* vulgaris Fuck. I, 571.
- Schøereri Mass. = *Pharcidia* Schøereri Wint. IX, 676.
 - Schøereri Sacc. = *Pharcidia* Schøereri Wint. IX, 676.
 - Winteri Kunze = *Sphærella* parasitica Wint. IX, 658.
- Epidochium** ambiens Desm. = *Sphacelia* ambiens Sacc. IV, 666.
- atro-virens Fr. = *Tremella* atro-virens Fr. VI, 790.
 - Martensii West. = *Melanconium* Desmazierii Sacc. III, 751.
 - Maertensii West. = *Sphæropsis* Maertensii Sacc. III, 293.
 - nigricans Fr. = *Tremella* nigricans Fr. VI, 790.
 - nigricans, β . Fr. = *Exosporium* Tiliæ Link. IV, 755.
- Epiglia** Glœocapsæ Boud. = *Pezizella* Glœocapsæ Sacc. VIII, 282.
- Epilithia** cristata Nyl. = *Harpoglyphium* cristatum Sacc. IV, 620.
- Epiphegia** Alni Otth = *Massarina* Alni Sacc. XI, 332.
- Epitea** Baryi Berk. et Br. = *Puccinia* Baryi Wint. VII, 660.
- miniata Fr. = *Phragmidium* subcorticium Wint. VII, 746.
 - vulgaris Fr. = *Melampsora* farinosa Schröt. VII, 587.
- Epochnium** botryoideum Cooke = *Stemphylium* botryoideum Sacc. IV, 521.
- Fungorum Fr. = *Clasterosporium* Fungorum Sacc. IV, 389.
 - glaucum Cooke = *Stemphylium* glaucum Sacc. IV, 520.
 - macrosporoideum B. et Br. = *Stemphylium* macrosporium Sacc. IV, 519.
 - monilioides Link = ? *Epochnium* moniliforme Sacc. IV, 375.
 - phyllogenum Kalch. et Cooke = *Stemphylium* phyllogenum Sacc. IV, 521.
 - quadratum Cooke = *Stemphylium* quadratum Sacc. IV, 521.

- Erannium** aurantiacum Bon. p. p. = *Coleosporium* Sonchi Lév. VII, 752.
 — aureum Bon. p. p. = *Coleosporium* Euphrasiæ Wint. VII, 754.
 — aureum Bon. p. p. = *Coleosporium* Sonchi Lév. VII, 752.
 — miniatum Bon. = *Phragmidium* subcorticium Wint. VII, 746.
- Erebonema** hercynicum Römer = *Leucocystis* cellaris Schröt. VIII, 1041.
- Erinella** aurorina Quél. = *Dasyscypha* aurorina Sacc. VIII, 441.
 — ericina Quél. = *Dasyscypha* ericina Sacc. VIII, 453.
 — Eriophori Quél. = *Dasyscypha* Eriophori Sacc. VIII, 448.
 — montana Quél. et Pat. = *Dasyscypha* montana Sacc. VIII, 442.
 — puberula Quél. = *Dasyscypha* Queleti Sacc. et Syd. XIV, 781.
 — pudibunda Quél. = *Dasyscypha* pudibunda Sacc. VIII, 433.
 — pudicella Quél. = *Dasyscypha* pudicella Sacc. VIII, 451.
 — serinella Quél. = *Dasyscypha* serinella Sacc. VIII, 444.
 — subtilissima Pat. = *Dasyscypha* subtilissima Sacc. VIII, 438.
- Erineum** asclepiadeum Willd. = *Cronartium* asclepiadeum Fr. VII, 597.
 — aureum Pers. = *Taphrina* aurea Fr. VIII, 812.
 — populinum Schum. = *Taphrina* aurea Fr. VIII, 812.
- Eriopeziza** orbilioides Rehm = *Tapezia* orbilioides Sacc. XI, 410.
- Eriosperma** Raf. = *Lycoperdacearum* genus?
- Eriosphæria** raripila Sacc. = *Melanopsamma* pomiformis Sacc. I, 575.
- Eriosporangium** Bertero = *Hypocreæ* Fr. affine?
- Eromitra** Lév. = *Mitrophora* Lév. (sectio *Morchellæ* Dill.).
- Erpenema** Cass. = *Asteroma* DC. (*Cambosira* Fr.).
- Erysibe** abnormis Duby p. p. = *Microsphæra* Dubyi Lév. I, 10.
 — æcidiiformis Wallr. = *Melampsora* æcidioides Schröt. VII, 590.
 — Alchemillæ Wallr. = *Uromyces* Alchemillæ Fuck. VII, 553.
 — antherarum Wallr. = *Ustilago* violacea Fuck. VII, 474.
 — appendiculata Wallr. = *Uromyces* appendiculatus Link. VII, 535.
 — appendiculata Wallr. = *Uromyces* Fabæ Bary. VII, 531.
 — Arenariæ-marinæ Wallr. = *Cystopus* Lepigoni Bary. VII, 236.
 — areolata Wallr. = *Puccinia* Porri Wint. VII, 605.
 — areolata Wallr. = *Thecopsora* areolata Magnus. VII, 764.
 — areolata Wallr. = ? *Cæoma* Alliorum Link. VII, 868.
 — arillata, var. Gladioli Wallr. = *Urocystis* Gladioli Sm. VII, 518.
 — arillata, var. Violarum Wallr. = *Urocystis* Violæ Fisch. VII, 519.
 — arillata, d. Wallr. = *Urocystis* Colchici Rabh. VII, 516.
 — Armeriæ Wallr. = *Uromyces* Limonii Lév. VII, 532.
 — baccata Wallr. = *Anthracoidea* Caricis Bref. XIV, 420.
 — Caprearum Wallr. = *Melampsora* farinosa Schröt. VII, 587.
 — chrysoides Wallr. = ? *Cæoma* Orchidis Wint. VII, 868.
 — Coryli DC. = *Phyllactinia* suffulta Sacc. I, 5.
 — cylindrica Wallr. = *Melampsora* populina Lév. VII, 590.
 — empetri Wallr. = *Chrysomyxa* Empetri Rost. VII, 762.
 — epitea Wallr. = *Melampsora* epitea Thüm. VII, 588.
 — Euphorbiæ Wallr. p. p. = *Melampsora* Helioscopiæ Cast. VII, 586.
 — fætida Wallr. = *Tilletia* Tritici Wint. VII, 481.
 — Filicum, var. macrospora Wallr. = *Uredo* Polypodii DC. VII, 857.
 — floccosa Wallr. = *Urocystis* Anemones Schröt. VII, 518.
 — flocculosorum Wallr. = ? *Ustilago* Scabiosæ Wint. VII, 475.
 — gyrosa Wallr. = *Phragmidium* Rubi-idæi Karst. VII, 748.

- Erysibe** Hypericorum Wallr. = *Melampsora* Hypericorum Schröt. VII, 591.
- hypodytes Wallr. = *Ustilago* hypodytes Fr. VII, 453.
 - Ledi Wallr. = *Chrysomyxa* Ledi Bary. VII, 760.
 - linearis Wallr. = *Puccinia* graminis Pers. VII, 622.
 - longissima Wallr. = *Ustilago* longissima Tul. VII, 451.
 - Maydis Wallr. = *Ustilago* Maydis Corda. VII, 472.
 - mixta Wallr. = *Melampsora* mixta Schröt. VII, 589.
 - occulta Wallr. = *Urocystis* occulta Rabh. VII, 515.
 - olivacea Wallr. = *Ustilago* olivacea Tul. VII, 463.
 - pachypus Mart. = *Phyllactinia* suffulta Sacc. I, 5.
 - Panicorum, *a.* Panici-glauci Wallr. = *Ustilago* neglecta Niessl VII, 472.
 - Panicorum, *β.* Wallr. = *Ustilago* Panici-miliacei Wint. VII, 454.
 - polymorpha, *d.* Wallr. = *Cæoma* Saxifragarum Schlecht. VII, 864.
 - Poterii Wallr. = *Phragmidium* Sanguisorbæ Schröt. VII, 742.
 - Pulsatillæ Wallr. = *Coleosporium* Pulsatillæ Fr. VII, 754.
 - pustulata Wallr. p. p. = *Pucciniastrum* Epilobii Otth. VII, 762.
 - quadrata Wallr. = *Cystopus* Portulacæ Lév. VII, 235.
 - receptaculorum Wallr. = *Ustilago* Tragopogi Schröt. VII, 477.
 - Rhinanthacearum Wallr. p. p. = *Coleosporium* Euphrasiæ Wint. VII, 754.
 - Rhododendri Wallr. = *Chrysomyxa* Rhododendri Bary. VII, 760.
 - Rosæ Wallr. = *Phragmidium* subcorticium Wint. VII, 746.
 - rostellata, *var.* Ornithogali Wallr. p. p. = *Uromyces* Ornithogali Lév., *subsp.* VII, 568.
 - ruborum Wallr. = *Phragmidium* Rubi Wint. VII, 745.
 - Senecionis Wallr. = *Coleosporium* Senecionis Fr. VII, 752.
 - Silenes Wallr. p. p. = ? *Uromyces* Silenes Fuck. VII, 534.
 - sphærica Wallr. = *Cystopus* candidus Lév. VII, 234.
 - sphærica, *var.* Wallr. = *Cystopus* Lepigoni Bary. VII, 236.
 - sphærococca Wallr. = *Tilletia* decipiens Körn. VII, 482.
 - suffulta Rebent. = *Phyllactinia* suffulta Sacc. I, 5.
 - typhoides Wallr. = *Ustilago* grandis Fr. VII, 453.
 - utriculosa Wallr. = *Ustilago* utriculosa Tul. VII, 476.
 - vagans Biv. Bern. = *Phyllactinia* suffulta Sacc. I, 5.
 - variolosa Wallr. = *Uromyces* Erythronii Pass. VII, 564.
 - vera Wallr. = *Ustilago* segetum Ditm. VII, 461.
 - Vitellinæ Wallr. = *Melampsora* Vitellinæ Thüm. VII, 589.
- Erysiphe** Aceris DC. = *Uncinula* Aceris Sacc. I, 8.
- aggregata Farl. = *Erysiphella* aggregata Peck. I, 33.
 - Astragali DC. = *Microsphaera* Astragali Trev. I, 12.
 - Berberidis DC. = *Microsphaera* Berberidis Lév. I, 13.
 - clandestina Biv. Bern. = *Uncinula* Bivonæ Lév. I, 6.
 - Corni Duby = *Erysiphe* tortilis Fr. I, 17.
 - Coryli DC. = *Phyllactinia* suffulta Sacc. I, 5.
 - densissima Schw. = *Microsphaera* densissima Peck. I, 15 et IX, 368.
 - depressa, *var.* Bardanæ Wallr. = *Erysiphe* Montagnei Lév. I, 17.
 - detonsa Fr. = *Sphærotheca* detonsa Kickx. I, 4.
 - Dipsacearum Auct. = *Sphærotheca* Castagnei Lév. I, 4.
 - Epilobii Link = *Sphærotheca* Epilobii Bary. I, 4.
 - Evonymi DC. = *Microsphaera* Evonymi Sacc. I, 11.
 - fuliginea Auct. = *Sphærotheca* Castagnei Lév. I, 4.

- Erysiphe** fumosa Auct. = *Sphaerotheca* Castagnei Lév. I, 4.
 — fungicola Schulz. = *Phyllactinia* fungicola Sacc. I, 6.
 — gigantiasca Thüm. et Sorok. = *Sphaerotheca* tomentosa Otth. XIV, 462.
 — lycii Lasch = *Microsphaera* Lycii Sacc. et Roum. I, 10.
 — macularis Auct. = *Sphaerotheca* Castagnei Lév. I, 4.
 — Martii, var. E. Lév. = *Erysiphe* Umbelliferarum Bary. I, 17.
 — Mors-uvæ Schw. = *Sphaerotheca* Mors-uvæ Berk. et C. I, 5.
 — Oxyacanthæ DC. = *Podosphaera* Oxyacanthæ Bary. I, 2.
 — pachypus Martius = *Phyllactinia* suffulta Sacc. I, 5.
 — penicillata, β . Grossulariæ Link = *Microsphaera* Grossulariæ Lév. I, 12.
 — polychæta Berk. et C. = *Uncinula* polychæta Trac. et Gall. IX, 367.
 — Potentillæ Auct. = *Sphaerotheca* Castagnei Lév. I, 4.
 — Prunastri DC. = *Uncinula* Prunastri Sacc. I, 7.
 — scandens Ernst. = *Pellicularia* Koleroga Cooke. IV, 149.
 — vagans Biv. = *Phyllactinia* suffulta Sacc. I, 5.
- Erythroconis** littoralis Oerst. = *Lampropedia* littoralis De Toni et Trev. VIII, 1049.
- Eulysurus** Mokusin Fr. = *Lysurus* Mokusin Fr. VII, 22.
- Eurotiosis** Gayoni Cost. = *Allescheria* Gayoni Sacc. et Syd. XIV, 464.
- Eurotium** album Lib. = *Roumegueriella* muricospora Speg. III, 616.
 — Oryzæ Ahlbury = *Aspergillus* Oryzæ F. Cohn. XI, 592.
 — stercoriarum Hans. = *Anixiopsis* stercoraria Hans. XIV, 464.
- Euryachora** Rumicis Karst. = *Dothidella* Rumicis Sacc. II, 630.
 — Sedi Fuck. = *Dothidella* thoracella Sacc. II, 630.
 — Stellariæ Fuck. = *Placosphaeria* Stellariæ Sacc. III, 245.
- Eustegia** arundinacea Fr. = *Mollisia* arundinacea Phill. VIII, 344.
 — discolor Fr. = *Stegia* discolor Fr. VIII, 734.
- Eutypa** Acharii (*spermog.*) Nits. = *Cytospora* Acharii Sacc. III, 267.
 — elevata Cooke = *Cryptovalsa* elevata Sacc. I, 191.
 — flavo-virens (*spermog.*) Nits. = *Cytospora* flavo-virens Sacc. III, 268.
 — macrospora (*spermog.*) Nits. = *Cytospora* Sarothamni Sacc. III, 272.
 — milliaria (*spermog.*) Nits. = *Cytosporina* milliaria Sacc. III, 602.
 — parallela Karst. = *Endoxyla* parallela Sacc. I, 181.
 — polycocca, β . aspera Karst. = *Eutypa* aspera Fuck. I, 163.
 — quercicola Berk. = *Endoxylina* quercicola Sacc. XI, 318.
 — scabriseta B. et C. = *Calosphaeria* scabriseta Sacc. I, 100.
 — subpyramidata B. et C. = *Diaporthe* subpyramidata Sacc. I, 636.
 — uberrima Tul. = *Cryptovalsa* uberrima Sacc. I, 189.
 — uberrima Tul. = ? *Eutypa* leprosa Sacc. I, 167.
 — viticola Crouan (*non* Schw.) = *Eutypa* Crouani Sacc. I, 180.
- Eutypella** cerviculata (*spermog.*) Sacc. = *Cytosporina* cerviculata Sacc. III, 602.
 — Liquidambaris Rehm = *Eutypella* stellulata Sacc., var. I, 149.
 — Morthieri Sacc. = *Eutypella* confluens Sacc., subsp. II, VII et IX, 403.
 — Ravenelii Rehm. = *Eutypella* stellulata Sacc., var. IX, 464.
 — stellulata (*spermog.*) Nits. = *Cytosporina* stellulata Sacc. III, 602.
- Exarmidium** hysteriiforme Karst. = *Rhopoglyphus* hysteriiformis Sacc. II, 648.
- Excipula** applanata B. et C. = *Amerosporium* applanatum Sacc. III, 682.
 — Betulæ Fuck. = *Dinemasporium* Betulæ Sacc. III, 686.
 — Bonordeni Hazsl. = *Heterosphaeria* Patella Grev. VIII, 775.
 — Caricum Lib. = *Amerosporium* Caricum Sacc. III, 682.

Excipula Chætostroma B. et Br. = *Amerosporium* Chætostroma Sacc. III, 682.

- congregata Cooke = *Amerosporium* congregatum Sacc. III, 681.
- corvina Fr. = *Amerosporium* corvinum Sacc. III, 682.
- decipiens Not. = *Dinemasporium* decipiens Sacc. III, 685 et XI, 560.
- Duriæi Mont. = *Amerosporium* Duriæi Sacc. III, 681.
- Equiseti Peck = *Amerosporium* Equiseti Sacc. III, 682.
- Eryngii Corda = *Vermicularia* Eryngii Fuck. III, 227.
- Galii Lasch = *Ephelina* Galii Sacc. VIII, 586.
- Galii Moug. = *Tubercularia* Galii Lév. IV, 647.
- gregaria Berk. = *Ephelina* gregaria Sacc. VIII, 586.
- graminum Berk. = *Linemasporium* graminum Lév. III, 683 et XI, 560.
- graminum Corda = *Dinemasporium* graminum Lév. III, 683 et XI, 560.
- hysteriiformis Not. = *Amerosporium* hysteriiforme Pass. X, 437 et XI, 559.
- hysteriiformis Not. = *Linemasporium* strigosum Sacc. III, 683 et XI, 560.
- immersa Desm. = *Linemasporium* immersum Sacc. X, 439.
- incurva Cooke = *Amerosporium* incurvum Sacc. III, 681.
- juncigena Karst. = *Godroniella* juncigena Karst. III, 665.
- lanuginosa Peck = *Cyphina* lanuginosa Sacc. III, 623.
- leucotricha Peck = *Amerosporium* leucotrichum Sacc. III, 682.
- macrotricha B. et Br. = *Amerosporium* macrotrichum Sacc. III, 681.
- microspora C. et Ell. = *Amerosporium* microsporum Sacc. III, 681.
- nigro-rufa Berk. = *Iurella* nigro-rufa Sacc. VIII, 794.
- nigro-rufa Berk. = *Scleroderris* nigro-rufa Sacc. VIII, 598.
- ornata Not. = *Polynema* ornatum Lév. III, 687.
- petiolicola Fuck. = *Trochila* petiolicola Rehm. VIII, 730.
- phæotricha Rabh. = *Amerosporium* phæotrichum Sacc. III, 681.
- phæotricha Rabh. = *Trichopeziza* relicina Fuck. VIII, 402.
- punctiformis Berk. = *Amerosporium* punctiforme Sacc. III, 681.
- Ranunculi Rabh. = *Pseudopeziza* Ranunculi Fuck. VIII, 726.
- recurvispora B. et C. = *Excipulina* recurvispora Sacc. III, 689.
- Rubi Fr. = *Fyrenopeziza* Rubi Rehm. VIII, 361.
- sphæroides Fr. = *Pyrenopeziza* sphæroides Fuck. VIII, 364.
- strigosa Corda = *Linemasporium* strigosum Sacc. III, 683 et XI, 560.
- strigosa Fr. = *Linemasporium* graminum Lév. III, 683.
- strigosa Not. = *Linemasporium* graminum Lév. III, 683.
- strigosa, β . hysteriiformis Fr. p. p. = *Dinemasporium* strigosum Sacc. III, 683.
- stromatica Fuck = *Ephelina* stromatica Sacc. VIII, 585.
- subhispida Cooke = *Excipula* erumpens Berk., var. β . III, 666.
- turgida Fr. = *Catinula* turgida Desm. III, 673.
- Viburni Fuck. = *Ephelina* Viburni Sacc. VIII, 585.
- Viburni Fuck. = ? *Mollisia* Viburni Karst. XI, 409.

Exidia agaricina Mont. = *Laschia* agaricina Pat. VI, 404.

- ampla Lév. = *Hirneola* ampla Pers. VI, 765.
- Auricula-Canis Fr. = *Hirneola* nigra Fr. VI, 768.
- Auricula-Judæ Erl. = *Hirneola* Auricula-Judæ Berk. VI, 766.
- Catillus Mont. = *Hirneola* Catillus Mont. VI, 770.
- fusco-succinea Mont. = *Hirneola* fusco-succinea Mont. VI, 768.
- minutula Sacc. = *Epidochium* atro-virens Fr. IV, 747.
- minutula Sacc. = *Tremella* atro-virens Fr. VI, 790.

Exidia nobilis Lév. = *Hirneola nobilis* Fr. VI, 765.

- *pellucida* Jungh. = *Hirneola pellucida* Fr. VI, 770.
- *plicata* Kl. = *Exidia glandulosa* Fr., *subsp.* VI, 774.
- *polytricha* Mont. = *Hirneola polytricha* Mont. VI, 766.
- *populina* Karst. = *Exidia albida* Karst., *subsp.* XI, 147.
- *porphyrea* Lév. = *Hirneola porphyrea* Fr. VI, 768.
- *purpurascens* Jungh. = *Hirneola polytricha* Mont. VI, 766.
- *rufa* Berk. = *Hirneola rufa* Fr. VI, 768.
- *saccharina* Fr. = *Ulocolla saccharina* Bref. VI, 777.
- *strigosa* Karst. = *Exidia glandulosa* Fr., *subsp.* VI, 774.
- *subrepanda* Karst. = *Exidia albida* Bref., *subsp.* XI, 147.
- *tenuis* Lév. = *Hirneola tenuis* Lév. VI, 769.
- *tuberculata* Karst. = *Exidia albida* Bref., *subsp.* IX, 257.
- *vitellina* Lév. = *Cyphella vitellina* Pat. VI, 668.
- *vitellina* Lév. = *Hirneola vitellina* Fr. VI, 770.

Exidiopsis effusa Bref. = *Thelephora effusa* Sacc. VI, 541.

Exoascus Aceris Linhart = *Taphrina polyspora* Johans. VIII, 813.

- *Alni* Bary p. p. = *Exoascus alnitorquus* Sadeb. VIII, 817.
- *Alni* Bary p. p. = *Taphrina Sadebeckii* Johans. VIII, 816.
- *alnitorquus* Auct. p. p. = *Exoascus Alni-incanæ* Kühn. X, 69.
- *aureus* Auct. (*non* Sadeb.) = *Taphrina rhizophora* Johans. VIII, 813.
- *aureus* Sadeb. = *Taphrina aurea* Fr. VIII, 812.
- *bullatus* Sadeb. et Auct. p. p. = *Exoascus Cratægi* Sacc. X, 70.
- *cærulescens* Sadeb. = *Taphrina cærulescens* Tul. VIII, 814.
- *Carpini* Rostr. = *Taphrina Carpini* Johans VIII, 814.
- *deformans* Auct. p. p. (*non* Tul.) = *Exoascus Cerasi* Fuck. X, 69.
- *deformans*, *var.* *Potentillæ* Farl. = *Exoascus Potentillæ* Sacc. VIII, 819.
- *epiphyllus* Sadeb. = *Taphrina epiphylla* Sacc. VIII, 816.
- *flavus* Farl. = *Taphrina flava* Farl. VIII, 813.
- *flavus* Sadeb. = *Taphrina Sadebeckii* Johans. VIII, 816.
- *Kruchii* Vuill. = *Taphrina Kruchii* Sacc. X, 68.
- *marginatus* Lamb. et Fautr. = *Taphrina marginata* L. et F. (Sacc.). XI, 437.
- *Populi* Thüm. = *Taphrina aurea* Fr. VIII, 812.
- *Wiesneri* Rath. = *Exoascus deformans* Fuck. VIII, 816.

Exormatostoma Gray = *Hercospora* Tul., *Valsa* Fr. etc.

Exosporium Badhami Awd. = ? *Septoria* Badhami B. et Br. III, 480.

- *depazeoides* Desm. = *Cercospora depazeoides* Sacc. IV, 469.
- *Fraxini* Niessl = *Cercospora Fraxini* Sacc. IV, 471.
- *fructicolum* Sacc. = *Trimmatostroma fructicola* Sacc. IV, 757.
- *hypodermium* Link = *Vermicularia hypodermia* Fr. III, 228.
- *Lilacis* Desm. = *Cercospora Lilacis* Sacc. IV, 471.
- *Lolii* Spr. = *Fusarium heterosporum* Nees. IV, 707.
- *maculans* Link = ? *Steiropochete Solani* Casp. X, 592.
- *minutum* Link = *Vermicularia minuta* Lib. III, 228 et X, 222.
- *Rubi* Nees = *Cercospora Rubi* Sacc. IV, 461.
- *Tiliæ* Link = *Helminthosporium Tiliæ* Fr. IV, 408.

Fabræa congener Sacc. = *Fabræa litigiosa* Sacc. VIII, 735.

Fætidia coccinea Mont. = ? *Simblum sphærocephalum* Selech. VII, 16.

- Farinaria** Scabiosæ Sow. = *Ustilago* Scabiosæ Wint. VII, 475.
 — Stellariæ Sow. = *Ustilago* violacea Fuck. VII, 474.
 — sulphurea Sow. = *Eurotium* herbariorum Link. I, 26.
- Favolus** alveolarius Quél. = *Favolus* europæus Fr. VI, 392.
 — curtipes Berk. = *Glæosporus* Rhipidium Speg., *subsp.* VI, 398 et IX, 204.
 — curtipes Berk. et Curt. = *Favolus* cucullatus Mont. VI, 400.
 — decurrens Berk. et Curt. = *Laschia* decurrens Cooke XI, 103.
 — discolor Fr. = *Hexagonia* discolor Fr. VI, 365.
 — Flabellulum Berk. et Curt. = *Laschia* Flabellulum Cooke XI, 103.
 — lacerus Fr. = *Favolus* Friesii Berk. et Curt. VI, 394.
 — pusillus Mont. = *Laschia* papulata Mont. VI, 406.
 — Rhipidium Berk. = *Glæosporus* Rhipidium Speg. IX, 204.
 — subpulverulentus Berk. et Curt. = *Glæosporus* Rhipidium Speg., *subsp.* VI, 397 et IX, 204.
 — viridulus Berk. et Curt. = *Laschia* viridula Cooke XI, 103.
- Femsjonia** luteo-alba Fr. = ? *Guepinia* Femsjoniana Olsen. VI, 807.
 — pezizæformis Karst. (*non* Lév.) = *Ditiola* conformis Karst. VI, 813.
- Fenestella** Lycii Sacc. = *Camarosporium* quaternatum Sacc. III, 467.
- Fibrillaria** felina Pers. = *Isaria* felina Fr. IV, 587.
 — implexa Pers. = *Himantia* implexa Pers. XIV, 1195.
 — ramosissima Fl. Dan. = *Himantia* ramosissima Sow. XIV, 1196.
 — subterranea Pers. = *Rhizomorpha* subterranea Pers. XIV, 1180.
 — vinaria Sow. = *Rhacodium* celliare Pers. XIV, 1189.
- Filospora** applanata Preuss. = *Rhabdospora* applanata Sacc. III, 579.
 — hysteroioides Preuss. = *Phlyctæna*? hysteroioides Sacc. III, 595.
 — peritheciæformis Preuss. = *Rhabdospora* Preussii Sacc. III, 580.
 — rudis Preuss. = *Rhabdospora*? rudis Sacc. XI, 548.
- Fistulina** buglossoides Bull. = *Fistulina* hepatica Fr. VI, 54.
 — rosea Mont. = *Polyporus* roseus Speg. IX, 170.
- Fleischhakeia** lævis Auersw. = *Perisporium* funiculatum Preuss. I, 56.
 — punctata Auersw. = *Perisporium* punctatum Sacc. I, 56.
- Floccaria** glauca Grev. = *Coremium* glaucum Fr. IV, 581.
 — glauca Grev. = *Penicillium* glaucum Link, *var.* IV, 78.
- Fœtidaria** St. Hill. = *Phalloideæ* variæ.
- Fomes** Evonymi Kalch. = *Fomes* Loniceræ Weinm., *subsp.* VI, 182.
 — introstuppeus Henn. (*non* Berk.) = *Trametes* floccosa Bres. XIV, 192.
 — Novæ-angliæ Berk. et Curt. = *Fomes* fulvus Fr., *subsp.* VI, 182.
 — reniformis Morg. = *Fomes* incrassatus Berk. VI, 205 et IX, 176.
- Fuckelia** amœna Nits. = *Anthostoma* amœnum Sacc. I, 307.
 — amplispora Cooke = *Anthostoma* amplisporum Berl. et Vogl. IX, 522.
 — atro-fusca Berk. et Curt. = *Anthostoma* atro-fuscum Berl. et Vogl. IX, 521.
 — Carteri Berk. et Cooke = *Anthostoma* Carteri Berl. et Vogl. IX, 520.
 — insidens Cooke = *Anthostoma* insidens Berl. et Vogl. IX, 520.
 — microstroma Speg. = *Anthostoma* microstroma Speg. IX, 521.
 — Plowrightii Niessl = *Anthostoma* Plowrightii Sacc. I, 305.
 — rhenana Fuck. = *Anthostoma* rhenanum Sacc. I, 307.
- Fuligo** candida Pers. = *Fuligo* septica Gmel. VII, 353.
 — carnea Schum. = *Reticularia* carnea Fr. VII, 419.
 — carnosa Duby = *Fuligo* septica Gmel. VII, 353.
 — cerea Sow. = *Fuligo* septica Gmel. VII, 353.

- Fuligo** cerebrina Brond. = *Fuligo septica* Gmel. VII, 353.
 — flava Pers. = *Fuligo septica* Gmel. VII, 353.
 — flavescens Schum. = *Fuligo septica* Gmel. VII, 353.
 — hortensis Duby = *Fuligo septica* Gmel. VII, 353.
 — levis Pers. = *Fuligo septica* Gmel. VII, 353.
 — Lycoperdon Schum. = *Reticularia* Lycoperdon Bull. VII, 418.
 — muscorum Alb. et Schr. = *Physarum* muscorum Berl. VII, 346.
 — pallida Pers. = *Fuligo septica* Gmel. VII, 353.
 — plumbea Fl. Dan. — *Clathroptychium* rugulosum Rost. VII, 408.
 — rufa Pers. = *Fuligo septica* Gmel. VII, 353.
 — vaporaria Pers. — *Fuligo septica* Gmel. VII, 353.
 — varians Sommerf. = *Fuligo septica* Gmel. VII, 353.
 — violacea Pers. = *Fuligo septica* Gmel. VII, 353.
- Fumago** Camelliæ Catt. = ? *Limacinia* Camelliæ Sacc. XIV, 475.
 — Camelliæ Catt. = ? *Meliola* Camelliæ Sacc. I, 62.
 — Loniceræ Fuck. = *Capnodium* Loniceræ Sacc. I, 76.
 — Oleæ Tul. = *Hormiscium* Oleæ Sacc. IV, 265.
 — Tiliæ Fuck. = *Capnodium* Tiliæ Sacc. I, 74.
- Fungoidaster** albus Mich. = *Phialea* subtilis Gill. VIII, 255.
 — discoides Mich. = *Phialea* subtilis Gill. VIII, 255.
 — minimus Mich. = *Phialea* subtilis Gill. VIII, 255.
- Fungoides** aureum..... Mich. = *Pitya* Cupressi Fuck. VIII, 209.
 — auricola Judæ Vaill. = *Peziza* badia Pers. VIII, 82.
 — fuscum Buxb. = *Macropodia* bulbosa Nees. VIII, 158.
 — globosum... Mich. = *Geopyxis* Sceptrum Batsch. VIII, 67.
 — infundibuliforme Mich. = *Craterium* pedunculatum Trent. VII, 355.
 — lutescens..... Buxb. = *Humaria* ollaris Fr. VIII, 131.
 — maximus..... Mich. = *Peziza* Crucibulum Batsch. VIII, 76.
 — minimum Mich. = *Craterium* leucocephalum Rost. VII, 356.
 — minimum Mich. = *Dasyscypha* virginea Fuck. VIII, 432.
 — multiplex aurantii..... Vaill. = *Peziza* aurantia Pers. VIII, 74.
 — nigrum Buxb. = *Pseudoplectania* Melæna Fr. VIII, 165.
 — purpureum Plum. = *Lachnea* Plumieri Fr. VIII, 170.
 — scutellatum Plum. = *Lachnea* Plumieri Fr. VIII, 170.
- Fungus** arboreus, maximus..... Doody = *Fomes* vegetus Fr. VI, 179.
 — Astroites Scop. = *Ditiola* sulcata Fr. VI, 813.
 — casearius quercinus Sterb. = *Polyporus* casearius Fr. VI, 104.
 — cavernosus Weinm. = *Morchella* deliciosa Fr. VIII, 10.
 — clypeatus Vaill. = *Entoloma* clypeatum Huss. V, 694.
 — coccineus Ray = *Lycogala* epidendrum Buxb. VII, 435.
 — crenatus tenuissimus Plum. = *Heliomyces* Plumieri Lév. V, 571.
 — gelatinosus flavus Vaill. = *Leotia* lubrica Pers. VIII, 609.
 — non vescus Læs. = *Lycogala* epidendrum Buxb. VII, 435.
 — phalloides Vaill. = *Amanita* phalloides Fr. V, 9.
 — sanguineus Bocc. = *Lycogala* epidendrum Buxb. VII, 435.
 — sculus Bocc. = *Polysaccum* Pizocarpium Fr., var. VII, 148.
 — virginianus Pluk. = *Pilobolus* roridus Pers. VII, 185.
- Fusamen** amentorum De Lacr. = *Fusarium* amentorum De Lacr. XI, 650.
- Fusarium** Alberti Roum. = *Fusarium* ziziphinum Pass. IV, 695.
 — anthophilum A. Br. = *Fusarium* Succisæ Schröt. X, 727.

- Fusarium Asparagi** Delacr. (*non Briard?*) = *Fusarium Delacroixii* Sacc. X, 725.
- atrovirens Berk. = *Fusariella atrovirens* Sacc. IV, 395.
 - aurantiacum Corda = *Fusarium oxysporum* Schlecht., *subsp.* IV, 705.
 - Betæ Rabh. = *Cercospora Betæ* Frank. X, 637.
 - Betæ Sacc. = *Pionnotes Betæ* Sacc. IV, 726.
 - Biasolettianum Ces. (*non Corda*) = *Pionnotes Cesatii* Sacc. IV, 726.
 - Biasolettianum Corda — *Pionnotes Biasolettiana* Sacc. IV, 725.
 - candidum Ehrb. = ? *Fusarium commutatum* Sacc. IV, 710.
 - candidum Ehrb. = ? *Fusarium pallens* Nees. IV, 695.
 - capitatum Schw. = *Pionnotes capitata* Fr. IV, 725.
 - Celtidis Pass. (*non Ell. et Trac.*) = *Fusarium sphæriæforme* Sacc. X, 723.
 - Cesatii Thüm. — *Pionnotes Cesatii* Sacc. IV, 726.
 - Chætomium Wallr. = *Vermicularia Wallrothii* Sacc. III, 232.
 - ciliatum Sacc. (*nec Alb. et Schw.*) = *Microcera Massariæ* Sacc. IV, 727.
 - cinctum Corda = *Myrothecium?* cinctum Sacc. IV, 751.
 - culmorum? W. G. S. = *Fusarium Tritici* Erikss. X, 726.
 - cyclogenum Sacc. p. p. = *Fusarium reticulatum* Mont. IV, 705.
 - Cydoniæ Roum. et Fautr. (*non All.*) = *Fusarium Rollandianum* Sacc. XI, 650.
 - elongatum Wild. (*non Cke*) = *Fusarium longissimum* Sacc. et Syd. XIV, 1128.
 - deformans Schröt. = *Fusarium amentorum* De Lacr. XI, 650.
 - erubescens B. et C. (*non Dur. et M.*) = *Fusarium alabamense* Sacc. IV, 722.
 - expansum Schlecht. = *Fusidium expansum* Link. IV, 31.
 - glandicolum All. (*non Cke et Ger.*) = *Fusarium Allescheri* Sacc. et Syd. XIV, 1128.
 - heterosporum Nees = *Clavices purpurea* Tul. (*macrogon.*) II, 564.
 - insidiosum Roum. = *Fusarium Roumegueri* Sacc. IV, 702.
 - lagenarium Pass. = *Glæosporium lagenarium* Sacc. et Roum. III, 719.
 - lateritium Nees, *var.* Mori Desm. = *Fusarium Urticarum* Sacc. IV, 698.
 - Lycopersici Sacc. = *Fusarium oxysporum* Schlecht., *subsp.* IV, 705.
 - maculans Ber. = *Phleospora Mori* Sacc. III, 577.
 - microsporium Schecht. = *Fusarium lateritium* Nees. IV, 694.
 - miniatum Prill. et Delacr. (*non Auct.*) = *Fusarium miniatulum* Sacc. X, 727.
 - miniatum Sacc. (*nec B. et Br.*) = *Fusarium De-Tonianum* Sacc. IV, 708.
 - nervisequum Fuck., *for.* Platani = *Glæosporium nesvisequum* Sacc. III, 711.
 - obtusum Cooke = *Fusarium obtusum* Sacc. IV, 708.
 - oxysporum Schlecht. = *Fusarium nivale* Ces. X, 726.
 - pallens B. et C. = *Fusarium glumarum* Sacc. IV, 706.
 - parasiticum Ell. et Kell. (*non West.*) = *Fusarium pucciniophilum* S. et Syd. XIV, 1128.
 - parasiticum Thüm. (*nec West.*) = *Fusarium Thümenii* Sacc. IV, 722.
 - Peckii Sacc. (*et non*) = *Fusarium Saccardoanum* Syd. XIV, 1128.
 - pezizoides Desm. = *Glæosporium paradoxum* Fuck. III, 707.
 - pirinum Schw. (*nec Fr.*) = *Fusarium apiogenum* Sacc. IV, 717.
 - Platani Mont. = *Glæosporium Platani* Oud III, 711.
 - putaminum Thüm. = *Fusarium putaminum* Sacc. IV, 703.

- Fusarium** rhizophilum Corda = *Pionnotes* rhizophila Sacc. IV, 727.
- Sclerodermatis Peck (*non* Oud.) = *Fusarium* Peckii Sacc. IV, 713.
 - sulphureum Schlecht. = *Fusidium* sulphureum Link. IV, 28.
 - tortuosum Thüm et Pass. = *Glæsporium* tortuosum Sacc. III, 716.
 - tremelloides Grev. = *Cylindrocolla* Urticæ Bon. IV, 674.
 - Tritici? Liebm. = *Fusarium* Tritici Erikss. X, 726.
 - uredinicum Pat. (*non* J. Müll.) = *Fusarium* Patouillardi Sacc. X, 729.
 - violaceum Fuck. = *Fusarium* cæruleum Sacc. IV, 705.
- Fusicladium** Fraxini Aderh. = *Venturia* Fraxini Aderh. (*conid.*) XIV, 541.
- macrosporium Bon. = *Monotospora* ovata Sacc. IV, 299.
 - orbiculatum Desm. = *Fusicladium* dendriticum Fuck, *var.* IV, 345.
 - Tremulæ Aderh. = *Fusicladium* Fraxini Aderh. XIV, 1078.
 - Tremulæ Frank. = *Napicladium* Tremulæ Sacc. IV, 482.
 - Tremulæ Fr. = *Venturia* Tremulæ Aderh. (*conid.*) XIV, 542.
 - virescens Bon. = *Fusicladium* pirinum Fuck. IV, 346.
- Fusicoccum** quercinum Ell. et Ev. (*non* Sacc.) = *Fusicoccum* Ellisianum Sacc. et Syd. XIV, 913.
- Fusidium** Adoxæ Rabh. = *Ramularia* Adoxæ Karst. IV, 206.
- æruginosum Link = *Cylindrium* flavo-virens Bon. IV, 37.
 - Ajugæ Niessl = *Ramularia* Ajugæ Sacc. IV, 212.
 - albo-carneum C. et H. = *Fusarium* albo-carneum Sacc. IV, 720.
 - album Vize = *Microstroma* album Sacc. IV, 9.
 - Angelicæ Crouan = *Cylindrium* Angelicæ Sacc. IV, 38.
 - Arundinis Preuss = ? *Fusidium* donacinum Thüm. IV, 30.
 - aureum Link = *Cylindrium* aureum Bon. IV, 37.
 - Banksianum Pass. = *Ramularia* Banksiana Sacc. X, 553.
 - Buxi Link = *Verticillium* Buxi Auersw. et Fleisch. IV, 155.
 - canum Pass. = *Cercospora* cana Sacc. IV, 218.
 - clandestinum Corda = *Cylindrium* clandestinum Sacc. IV, 37.
 - cylindricum Corda = *Cylindrium* Cordæ Sacc. IV, 37.
 - cylindricum Fuck. (*non* Corda) = *Ramularia* Lampsanæ Sacc. IV, 207.
 - Farina Schw. = *Fusoma* Farina Sacc. IV, 221.
 - flavo-virens Ditm. = *Cylindrium* flavo-virens Bon. IV, 37.
 - Fumago Schw. = *Coniosporium* Fumago Sacc. IV, 242.
 - Geranii West. = *Ramularia* Geranii Fuck. IV, 204.
 - griseum Ditm. = ? *Cylindrium* griseum Bon. IV, 37.
 - griseum Link = *Cylindrium* griseum Bon. IV, 37.
 - Juglandis Bereng. = *Microstroma* Juglandis Sacc. IV, 9.
 - microspermum Speg. = *Cylindrosporium* microspermum Sacc. III, 738.
 - microsporum Corda = *Cylindrium* clandestinum Sacc., *var.* IV, 37.
 - olivaceum Corda = *Fusella* olivacea Sacc. IV, 246.
 - obtusatum Link = *Fusarium* palleus Nees. IV, 695.
 - patellatum Bon. = *Fusella* patellata Sacc. IV, 246.
 - Piri Crouan = *Cylindrium* Piri Sacc. IV, 38.
 - Pteridis Kalch. = *Fusicolla* Pteridis Karst. X, 712.
 - pulveraceum Speg. = *Cylindrosporium* pulveraceum Speg. III, 739.
 - pulvinatum Link = *Fusarium* palleus Nees. IV, 695.
 - Ranunculi Bon. = *Cylindrosporium* Ranunculi Sacc. III, 737.
 - Ranunculi Bon. = *Entyloma* Ranunculi Schröt. VII, 488.
 - Ravenelianum Thüm. = *Cercospora* Raveneliana Sacc. IV, 219.

Fusidium Ravenelianum Thüm. = *Ramularia* Desmodii Cooke. IV, 202.

- roseum Fuck. = *Ramularia* rosea Sacc. IV, 199.
- roseum Link = *Fusarium* roseum Link. IV, 699.
- Stachydis Pass. = *Ramularia* Stachydis C. Mass. X, 560.
- torulosum B. et C. = *Fusoma* torulosum Sacc. IV, 220.
- tumescens Fuck. = *Ramularia* tumescens Sacc. IV, 214.
- Vaccinii Fuck. = *Exobasidium* Vaccinii Woron. VI, 664.

Fusisporium æquivocum Ces. = *Ramularia* æquivoca Sacc. IV, 201.

- album Desm. = *Microstroma* album Sacc. IV, 9.
- arachnoideum Corda = *Fusarium* arachnoideum Sacc. IV, 721.
- argillaceum Fr. (*non* Mont.) = *Fusarium* argillaceum Sacc. IV, 718.
- argillaceum Mont. (*non* Fr.) = *Fusarium* chilense Sacc. IV, 716.
- Arundinis Corda = *Fusarium* Arundinis Sacc. IV, 724.
- atro-virens Berk. = ? *Fusariella* viridi-atra Sacc. IV, 395.
- atro-virens Sacc. = *Fusariella* viridi-atra Sacc. IV, 395.
- aurantiacum Link = *Fusarium* aurantiacum Sacc. (*non* Corda). IV, 720.
- aurantiacum Link, p. p. = ? *Fusarium* Zeæ Sacc. IV, 713.
- aureum Fr. = *Cylindrium* aureum Bon. IV, 37.
- avenaceum Fr. = *Fusarium* avenaceum Sacc. IV, 713.
- avenaceum Fr. = *Sarcopodium* avenaceum Fr. IV, 313.
- azedarachinum Thüm. = *Fusarium* azedarachinum Sacc. IV, 704.
- bacilligerum B. et Br. = *Fusarium* bacilligerum Sacc. IV, 711.
- Berenice B. et C. = *Fusarium* Berenice Sacc. IV, 721.
- Betæ Desm. = *Fusicolla* Betæ Bon. IV, 665.
- Betæ Desm. (*non* Bon.) = *Pionnotes* Betæ Sacc. IV, 726.
- calcareum Thüm. = *Fusarium* calcareum Sacc. IV, 712.
- calceum Desm. = *Ramularia* calcea Ces. IV, 212.
- candidum Bon. = *Fusarium* commutatum Sacc. IV, 710.
- candidum Link = *Fusarium* candidum Sacc. IV, 720.
- Cerealis Cooke = *Fusarium* Cerealis Sacc. IV, 713.
- chenopodium Thüm. = *Fusarium* chenopodium Sacc. IV, 701.
- chilense Mont. = *Fusarium* chilense Sacc. IV, 716.
- cinnabarinum B. et C. = *Fusarium* cinnabarinum Sacc. IV, 722.
- circinatum Wallr. = *Circinotrichum* maculiforme Nees. IV, 314.
- Clypeaster Corda = *Fusarium* Clypeaster Sacc. IV, 706.
- coccinellum Kalchbr. = *Fusarium* coccinellum Kalchbr. IV, 696.
- concors Casp. = *Cercospora* concors Sacc. IV, 449.
- Cucurbitariæ Pat. = *Fusarium* Cucurbitariæ Sacc. IV, 708.
- culmorum W. Sm. = *Fusarium* culmorum Sacc. XI, 651.
- cylindricum Mont. = *Fusarium* cylindricum Sacc. IV, 720.
- devastans Kühn = *Fusarium* Kühnii Sacc. IV, 714.
- ebulliens Fr. = *Pionnotes* ebulliens Sacc. IV, 726.
- Elasticæ Thüm. = *Fusarium* Elasticæ Sacc. IV, 711.
- episphæricum C. et Ell. = *Fusarium* episphæricum Sacc. IV, 708.
- erubescens Dur. et Mont. = *Fusarium* erubescens Sacc. IV, 719.
- filisporum Cooke = *Fusarium* filisporum Sacc. IV, 708.
- flavidum Bon. = *Fusarium* flavidum Sacc. IV, 698.
- flavo-virens Fr. = *Cylindrium* flavo-virens Bon. IV, 37.
- flavum Fr. = *Pionnotes* flava Sacc. IV, 726.

- Fusisporium flavum** Fr. = *Sarcopodium flavum* Fr. IV, 313.
- *Hordei* W. Sm. = *Fusarium Hordei* Sacc. XI, 652.
 - *incarcerans* Berk. = *Fusarium incarcerans* Sacc. IV, 713.
 - *incarnatum* Desm. = *Fusarium incarnatum* Sacc. IV, 712.
 - *insidiosum* Berk. = *Fusarium insidiosum* Sacc. IV, 707.
 - *Kühnii* Fuck. = *Fusarium Kühnii* Sacc. IV, 714.
 - *lacteum* Desm. = *Ramularia lactea* Sacc. IV, 201.
 - *Lagenariæ* Schw. = *Fusarium Lagenariæ* Sacc. IV, 724.
 - *leguminum* Cooke = *Fusarium leguminum* Sacc. IV, 712.
 - *Lolii* W. Sm. = *Fusarium Lolii* Sacc. XI, 652.
 - *longum* Wallr. = *Fusarium longum* Sacc. IV, 719.
 - *miniatum* B. et C. = *Fusarium miniatum* Sacc. IV, 722.
 - *Mori* Mont. = *Phleospora Mori* Sacc. III, 577.
 - *moschatum* Kitasato = *Fusarium moschatum* Lagerh. X, 729.
 - *ossicola* B. et C. = *Fusarium ossiculum* Sacc. IV, 714.
 - *pallido-roseum* Cooke = *Fusarium pallido-roseum* Sacc. IV, 720.
 - *Pandani* Corda = *Fusarium Pandani* Sacc. IV, 724.
 - *parasiticum* Peck (*non West.*) = *Fusarium Peckii* Sacc. IV, 713.
 - *pezizoideum* B. et C. = *Fusarium pezizoideum* Sacc. IV, 711.
 - *phyllogenum* C. et P. = *Fusarium phyllogenum* Sacc. IV, 703.
 - *pirinum* Fr. = *Fusarium pirinum* Sacc. IV, 720.
 - *pulvinatum* B. et Br. = *Fusarium pulvinatum* Sacc. IV, 699.
 - *Ricini* Bér. = *Fusarium Ricini* Bizz. IV, 711.
 - *rimosum* Peck = *Fusarium rimosum* Sacc. IV, 713.
 - *roseolum* Steph. = *Fusarium roseolum* Sacc. IV, 710.
 - *sanguineum* Fr. = *Pionnotes sanguinea* Sacc. IV, 726.
 - *Schiedermayeri* Thüm. = *Fusarium Schiedermayeri* Sacc. IV, 712.
 - *Solani* Mart. = *Fusarium Solani* Sacc. IV, 705.
 - *Solani-tuberosi* Desm. = *Pionnotes Solani-tuberosi* Sacc. IV, 727.
 - *tenuissimum* Peck. = *Fusarium tenuissimum* Sacc. IV, 711.
 - *udum* Berk. = *Pionnotes uda* Sacc. IV, 726.
 - *uncigerum* Corda = *Uncigera Cordæ* Sacc. et Berl. IV, 162.
 - *Zavianum* Sacc. = *Fusarium Zavianum* Sacc. IV, 709.
 - *Zeæ* West. = *Fusarium Zeæ* Sacc. IV, 713.

Galena Reichenb. Ex errore. = *Galera* Fr.

Galeolus Pers. = *Galera* Fr.

Galeperdon epidendron Wigg. = *Lycogala epidendrum* Buxb. VII, 435.

Galera mucidolens Berk. = ? *Pluteus mucidolens* Cooke. XI, 44.

— *ravida* Fr. = *Naucoria amarescens* Quél. V, 843.

— *sphærobasis* Post. = *Galera hapala* Fr., *subsp.* V, 860.

— *viscidula* Karst. = *Tubaria viscidula* Karst. V, 374.

Galeraicta conica Preuss = *Rabenhorstia conica* Sacc. III, 243.

Gallionella ferruginea Ehrb. = *Spirillum ferrugineum* De Toni. VIII, 1007.

Ganoderma albo-cinctum Pat. = *Fomes albo-cinctus* Pat. (Sacc.) XI, 90.

— *areolatum* Bres. = *Fomes australis* Fr., *subsp.* IX, 180.

— *carnosum* Pat. = *Fomes carnosus* Pat. (Sacc.) IX, 179.

— *Chaffangeoni* Pat. = *Fomes Chaffangeoni* Pat. (Sacc.) IX, 179.

— *Chaperi* Pat. = *Fomes Chaperi* Pat. (Sacc.) IX, 176.

- Ganoderma Emini** Henn. = *Fomes Emini* Henn. (Sacc.). XI, 89.
- Hildebrandi Henn. = *Fomes Hildebrandi* Henn. (Sacc.). IX, 177.
 - intermedium Bres. et Pat. = *Fomes intermedium* Bres. et Pat. (Sacc.). IX, 177.
 - ochrolaccatum Mont. = *Fomes ochrolaccatus* Pat. VI, 173.
 - Pfeifferi Bres. = *Fomes Pfeifferi* Bres. (Sacc.). IX, 179.
 - Philippii Bres. et Henn. = *Fomes Philippii* Bres. et Henn. (Sacc.). IX, 180.
 - prætervisum Pat. = *Fomes prætervisum* Pat. (Sacc.). IX, 178.
 - Preussii Henn. = *Fomes Preussii* Henn. (Sacc.). XI, 89.
 - resinaceum Boud. = *Fomes resinaceus* Boud. (Sacc.). IX, 179.
 - rufo-badium Pat. = *Fomes rufo-badius* Pat. (Sacc.). IX, 178.
 - subrugosum Bres. et Pat. = *Fomes subrugosus* Bres. et Pat. (Sacc.). IX, 177.
- Geaster Archeri** Berk. = *Geaster striatus* DC. VII, 77.
- australis Berk. = *Geaster fimbriatus* Fr. VII, 82.
 - australis Reader (*non Berk.*) = *Geaster Readeri* Cooke et Mass. VII, 472.
 - avellaneus Kalch. = *Geaster striatulus* Kalch. VII, 78.
 - calyculatus Fuck. = *Geaster Bryanthii* Berk., *subsp.* VII, 76.
 - coliformis Fr. = *Geaster coliformis* Pers. VII, 73.
 - fimbriatus Tul. (*nec Fr.*) = *Geaster tunicatus* Vittad. VII, 73.
 - Kunzei Wint. = *Geaster Bryanthii* Berk., *subsp.* VII, 76.
 - lageniformis Cooke (*non Vitt.*) = *Geaster tunicatus* Vittad. VII, 73.
 - limbatus Fr.? = *Geaster Schmideli* Vittad. VII, 76.
 - mammosus De Toni? = *Geaster umbilicatus* Fr. VII, 77.
 - multifidus Auct. p. p. = *Geaster fimbriatus* Fr. VII, 82.
 - novo-hollandicus Müll. = ? *Geaster fimbriatus* Fr. VII, 82.
 - orientalis Haszl. = *Geaster Bryanthii* Berk. VII, 75.
 - plicatus Berk. = *Geaster tenuipes* Berk. VII, 76.
 - Queletii Hazsl. = *Geaster Schmideli* Vittad. VII, 76.
 - Rabenhorstii Kunze = *Geaster Schmideli* Vittad. VII, 76.
 - saccatus Speg. (*non Fr.*) = *Geaster Spegazzinianus* De Toni. VII, 87.
 - Schmideli Vittad., *for.* = *Geaster tenuipes* Berk. VII, 76.
 - striatus, *var. minimus* Wallr. = *Geaster striatulus* Kalch. VII, 78.
 - striatus, *var. minor* Fr. = *Geaster striatulus* Kalch. VII, 78.
 - striatus, *var. plicatus* Kl. = *Geaster tenuipes* Berk. VII, 76.
 - umbilicatus Quéf. = *Geaster Schmideli* Vittad. VII, 76.
 - vulgaris Corda = *Geaster duplicatus* Chev. VII, 75.
- Geastrum badium** Pers. = *Geaster elegans* Vittad. VII, 78.
- badium Pers. = ? *Geaster striatulus* Kalch. VII, 78.
 - coronatum Pers. = *Geaster limbatus* Fr. VII, 81.
 - coronatum, *b.* Pers. = *Geaster striatus* DC. VII, 77.
 - diderma Desv. = *Geaster duplicatus* Chev. VII, 75.
 - minimum Chev. (*non Schw.*) = *Geaster striatulus* Kalch. VII, 78.
 - multifidum DC. = *Geaster limbatus* Fr. VII, 81.
 - pectinatum Pers. = ? *Geaster striatus* DC. VII, 77.
 - quadrifidum DC. = *Geaster fornicatus* Fr. VII, 73.
- Gelatina** Rafin. = *Tremella* Bull. e. p.
- Geminella Decaisneana** Boud. = *Schræteria Decaisneana* De Toni. VII, 501.
- Delastrina Schröt. = *Schræteria Delastrina* Wint. VII, 500.
 - exotica Cornu = ? *Mycosyrinx Cissi* Beck. XI, 232.

- Geminella foliicola** Schröt. = *Schizonella melanogramma* Schröt. VII, 500.
 — *exotica* Fisch. = ? *Mycosyrinx* Cissi Beck. XI, 232.
 — *melanogramma* Magn. = *Schizonella melanogramma* Schröt. VII, 500.
- Genea bombycina** Vitt. = *Stephensia bombycina* Tul. VIII, 880.
 — *clausa* Tul. = *Hydnocystis arenaria* Tul. VIII, 876.
 — *papillosa* Berk. = *Genea hispidula* Berk. VIII, 875.
 — *papillosa* Corda (*non Vitt.*) = *Genea hispidula* Berk. VIII, 875.
 — *papillosa* Berk. (*non Vitt.*) = *Genea verrucosa* Vitt VIII, 873.
 — *verrucosa* Klotz. (*non Vitt.*) = *Genea Klotzschii* Berk. et Br. VIII, 874.
- Geoglossum æruginosum** Kunze et Schm. = *Mitrula viridis* Karst. VIII, 38.
 — *album* Johns. = *Mitrula Johnsonii* Sacc. VIII, 36.
 — *atro-purpureum* Pers. = *Microglossum atro-purpureum* Karst. VIII, 40.
 — *atro-virens* Kunze et Schm. = *Mitrula viridis* Karst. VIII, 38.
 — *cucullatum* Fr. = *Mitrula cucullata* Fr. VIII, 33.
 — *flavum* Gill. = *Leptoglossum flavum* Sacc. VIII, 48.
 — *glabrum* Pers. = *Geoglossum ophioglossoides* Sacc. VIII, 43.
 — *globosum* Fr. = *Mitrula globosa* Somm. VIII, 35.
 — *glutinosum* Nees = *Mitrula viridis* Karst. VIII, 38.
 — *glutinosum* Peck (*non Pers.*) = *Geoglossum Peckianum* Cooke. VIII, 45.
 — *hirsutum* Pers., *var.* Cooke = *Geoglossum americanum* Cooke. VIII, 46.
 — *Hookeri* Cooke = *Microglossum Hookeri* Sacc. VIII, 39.
 — *irregulare* Peck = *Mitrula vitellina* Sacc., *subsp.* VIII, 36.
 — *luteum* Peck = *Leptoglossum luteum* Sacc. VIII, 48.
 — *microsporum* Cooke = *Leptoglossum microsporum* Sacc. VIII, 47.
 — *microsporme* C. et Peck (*non Cooke*) = *Leptoglossum tremellosum* Sacc. VIII, 47.
 — *multiforme* Henn. = *Microglossum multiforme* Sacc. VIII, 40.
 — *olivaceum* Pers. = *Mitrula olivacea* Sacc. VIII, 38.
 — *pistillare* Berk. et C. = *Mitrula pistillaris* Berk. VIII, 38.
 — *purpurascens* Pers. = *Microglossum atro-purpureum* Karst. VIII, 40.
 — *rufum* Schw. = *Mitrula rufa* Sacc. VIII, 38.
 — *simile* Peck = *Geoglossum ophioglossoides* Sacc. VIII, 43.
 — *tremellosum* Cooke = *Leptoglossum tremellosum* Sacc. VIII, 47.
 — *viride* Pers. = *Mitrula viridis* Karst. VIII, 38.
 — *vitellinum* Bres. = *Mitrula vitellina* Sacc. VIII, 36.
- Geophila cotonea** Quél. = *Hypholoma lacrymabundum* Fr. V, 1033.
- Geoscypha Schröteri** Pers. = *Peziza deessata* Karst. XI, 394.
 — *subcupularis* Rehm = *Peziza subcupularis* Rehm. VIII, 77.
- Geotropus** Pers. = *Clitocybe* Fr.
- Gerulajacta daphnea** Preuss = *Phoma daphnea* Sacc. III, 115.
 — *radiata* Preuss = *Phoma radiata* Sacc. III, 145.
 — *striæformis* Preuss = *Phoma peduncularis* Sacc. III, 70.
 — *strobilina* Preuss = *Phoma strobilaria* Sacc. III, 150.
 — *Syringæ* Preuss = *Phoma Syringæ* Sacc. III, 82.
- Gibbera acervalis** Fuck. = *Gibberella acervalis* Sacc. II, 555.
 — *baccata* Fuck. = *Gibberella baccata* Sacc. II, 553.
 — *Buxi* Fuck. = *Lisea Buxi* Sacc. II, 518.
 — *Evonymi* Fuck. = *Gibberella Evonymi* Sacc. II, 556.
 — *ficina* Cooke et Harkn. = *Gibberella ficina* Sacc. II, 556.
 — *flacca* Fuck. = *Gibberella flacca* Sacc. II, 554.

- Gibbera** rubiginosa Cooke = *Chætosphæria* rubiginosa Sacc. IX, 799.
 — Saubinetii Mont. = *Gibberella* Saubinetii Sacc. II, 554.
 — Vitis Schulz. = *Botryosphæria* Vitis Sacc. I, 463.
 — Winteri Rehm = *Otthia* Winteri Rehm. I, 740.
- Gibberella** acervalis Fuck. = *Phoma* acervalis Sacc. III, 97.
 — calamia Cooke = *Pleogibberella* calamia Berl. et Vogl. IX, 992.
 — Evonymi Fuck. = *Phoma* Evonymi Sacc. III, 71.
 — Evonymi (*pycn.*) Fuck. = *Stagonospora* Evonymi Sacc. III, 447.
 — violacea A. Smith = *Lisea* violacea Sacc. XIV, 640.
- Gibberidea** Visci (*stylosp.*) Fuck. = *Camarosporium* Visci Sacc. III, 463.
- Gilletia** spinuligera Sacc. et Therry = *Plasmopara* entospora Schröt. VII, 239.
- Glenospora** didyma Cooke = *Cladotrichum* glenosporoides Sacc. IV, 373.
- Gliostroma** pezizoides Corda = *Algerita* pezizoides Bon. IV, 663.
 — heterosporum Mont. = *Illosporium* Montagnei Sacc. IV, 658.
 — heterosporum Preuss (*non* Mont.) = *Illosporium* heterosporum Sacc. IV, 660.
- Globaria** Bresadolæ Schulz. = *Bovista* Bresadolæ De Toni. VII, 805.
 — Debreceniensis Hazsl. = *Bovista* Debreceniensis De Toni. VII, 476.
 — defossa Quél. = *Bovista* defossa De Toni. VII, 101.
 — furfuracea Quél. = *Lycoperdon* furfuraceum Schaeff. VII, 110.
 — Queletii Schulz. = *Bovista* Queletii De Toni. VII, 105.
 — tomentosa Quél. = *Bovista* tomentosa De Toni. VII, 97.
- Glœcystidium** guttuliferum Karst. = *Peniophora* guttulifera Sacc. IX, 240.
- Glœoporus** pusillus Lév. = *Glœoporus* Rhipidium Speg. IX, 204.
- Glœosphæra** ferruginea Rabh. = *Spirillum* ferrugineum De Toni. VIII, 1007.
- Glœosporium** acerinum Pass. = *Septoglœum* acerinum Sacc. III, 802 et X, 496.
 — allantosporum Fautr. = ? *Glœosporium* Vincetoxici Fautr. X, 460 et XI, 563.
 — americanum Ell. et Ev. (*non* Speg.) = *Glœosporium* Everhartii Sacc. et Syd. XIV, 1013.
 — Ampelopsidis Ell. et Ev. = *Septoglœum* Ampelopsidis Sacc. X, 496.
 — andurnense Ces. = *Marsonia* andurnensis Sacc. III, 770.
 — Angelicæ Cooke = *Septoglœum* Angelicæ Sacc. III, 801.
 — aurantiacum Sacc. = *Marsonia* aurantiaca Rostr. XIV, 1022.
 — Berkeleyi Mont. = *Marsonia* Populi Sacc. III, 767.
 — Betulæ Mont. = *Marsonia* Betulæ Sacc. X, 477.
 — brunneum Ell. et Ev. = *Marsonia* brunnea Sacc. X, 478.
 — carpogenum C. et Hark. (*non* Cooke) = *Glœosporium* Harknessii Sacc. et Syd. XIV, 1013.
 — Carthusianorum Sacc. = *Septoglœum* Carthusianorum Sacc. III, 802.
 — Castagnei Desm. et Mont. = *Marsonia* Castagnei Sacc. III, 768.
 — Caryæ Ell. et Ev. = *Glœosporium* Caryæ Ell. et Dearn. XIV, 1013.
 — circinans Sacc. = *Glœosporium* Populi-albæ. Desm. III, 712.
 — citricolum Speg. (*non* Cooke et M.) = *Glœosporium* Spegazzinii Sacc. X, 449.
 — concentricum Thüm. (*non* B. et Br.) = *Glœosporium* Thümenii Sacc. III, 721.
 — Daphnes Oud. = *Marsonia* Daphnes Sacc. III, 769.
 — Debeauxii Roum. = *Phoma* Debeauxiana Sacc. III, 160.
 — Delastrei De Lacr. = *Marsonia* Delastrei Sacc. III, 770.

Glæosporium Equiseti Karst. (*non Ell. et Ev.*) = *Glæosporium Harioti* Sacc. X, 463.

- *exsicans* Thüm. = *Glæosporium Fagi* West. III, 713.
- *Fagi* Fuck. (*nec Desm. et Rob.*) = *Glæosporium Fuckelii* Sacc. III, 713.
- *Ficariæ* Cooke = *Cylindrosporium Ficariæ* Berk. III, 737.
- *Fuckelii* Sacc. = *Glæosporium Rhois* Kickx, *var. β.* III, 704.
- *graminicum* Ell. et Ev. = *Marsonia graminicola* Sacc. X, 480.
- *Juglandis* Mont. = *Marsonia Juglandis* Sacc. III, 768.
- *labes* B. et Br. = *Marsonia Populi* Sacc. III, 767.
- *majus* Penz. = *Glæosporium sphærelloides* Sacc., *var.* III, 709.
- *necans* Ell. et Ev. = *Marsonia necans* Sacc. X, 480.
- *podophyllum* Ell. et Ev. = *Septoglæum podophyllum* Sacc. X, 497.
- *Populi* Mont. et Desm. = *Marsonia Populi* Sacc. III, 767.
- *Populi albæ, β. Tremulæ* Sacc. = *Glæosporium Tremulæ* Pass. III, 712.
- *Populi-tremulæ* Lamb. = *Myxosporium Populi-tremulæ* Sacc. III, 724.
- *Potentillæ* Oud. = *Marsonia Potentillæ* Fisch. III, 770.
- *profusum* Ell. et Ev. = *Septoglæum profusum* Sacc. X, 496.
- *punctiforme* Ell. et Ev. (*non Sacc. et Ell.*) = *Glæosporium Commonsii* Sacc. et Syd. XIV, 1013.
- *reticulatum* Roum. = *Glæosporium lagenarium* Sacc. et Roum. III, 719.
- *?rhoinum* Sacc. = *Hainesia rhoina* Ell. et Sacc. III, 699.
- *?Rubi* West. = *Hainesia Rubi* Sacc. III, 699.
- *sallicinum* Peck = *Septoglæum Salicinum* Sacc. III, 802.
- *stenosporum* Ell. et K. = *Marsonia stenospora* Sacc. X, 477.
- *subramulosum* Sacc. = *Glæosporium intermedium* Sacc., *var.* III, 703.
- *Thomasiinum* Sacc. = *Marsonia Thomasiina* Sacc. III, 768.
- *Toxicodendri* Ell. et Mart. = *Cylindrosporium Toxicodendri* Ell. et Ev. XI, 582.
- *Toxicodendri* Ell. et Mart. = *Marsonia Toxicodendri* Sacc. X, 476.
- *truncatulum* Sacc. = *Marsonia truncatula* Sacc. III, 768.
- *Violæ* Pass. = *Marsonia Violæ* Sacc. III, 770.

Glæotila ferruginea Kuetz. = *Spirillum ferrugineum* De Toni. VIII, 1007.

Glomus macrocarpus Tul. = *Endogone macrocarpa* Tul. VIII, 906.

- *microcarpus* Tul. = *Endogone microcarpa* Tul. VIII, 906.

Glioniella anceps Sacc. = *Glioniella ambigua* Karst., *subsp.* XIV, 717.

Glioniopsis vinealis Sacc. et Br. = *Glioniopsis australis* Sacc., *subsp.* IX, 1117.

Glonium emergens Duby = *Melaspilea emergens* Rehm. X, 59.

- *orbiculare* B. et Br. = *Glioniella orbicularis* Sacc. II, 769.

Glutinium exasperans Fr. = *Glutinium lævatum* Starb. XI, 501.

Glycophila elæospora Mont. = *Glycophila versicolor* Mont. IV, 11.

- *erythrospora* Mont. = *Glycophila versicolor* Mont. IV, 11.

Glycydiderma Paul. = *Geaster* Mich.?

Gnomonia amœna Fuck. = *Gnomoniella amœna* Sacc. I, 414.

- *Amygdalinæ* Fuck. = *Gnomoniella Amygdalinæ* Sacc. I, 418.
- *Auerswaldi* Fleisch = *Lentomita Auerswaldi* Sacc. I, 586.
- *bifrons* Auersw. = *Hypospila bifrons* Fr. II, 190.
- *Chamæmori* Fr. = *Cryptoderis Chamæmori* Sacc. II, 230.
- *Comari* Karst. = *Gnomoniella Comari* Sacc. I, 415.
- *Coryli* Auersw. = *Gnomoniella Coryli* Sacc. I, 419.
- *de Baryana* Auersw. = *Ceratostomella de Baryana* Sacc. I, 409.

- Gnomonia** devexa Auersw. = *Gnomoniella* devexa Sacc. I, 417.
- emarginata Fuck. = *Gnomoniella* emarginata Sacc. I, 414.
 - Epilobii Auersw. = ? *Didymosphæria* fenestrans Wint. I, 729.
 - Euphorbiæ Fuck. = *Gnomoniella* Euphorbiæ Sacc. I, 418.
 - erythrostoma (*spermog.*) Fuck. = *Septoria* pallens Sacc. III, 489.
 - fasciculata Fuck. = *Gnomoniella* fasciculata Sacc. I, 415.
 - fenestrans Sacc. = ? *Didymosphæria* fenestrans Wint. IX, 729.
 - fimbriata Fuck. = *Gnomoniella* fimbriata Sacc. I, 419.
 - idæicola Karst. = *Gnomoniella* idæicola Sacc. I, 418.
 - inculcata Karst. = *Linospora* Capreæ Fuck. II, 354.
 - lugubris Karst. = *Gnomoniella* lugubris Sacc. I, 415.
 - Mathieui Lamb. = *Ophiobolus* Mathieui Sacc. II, 342.
 - melanostyla Fuck. = *Gnomoniella* melanostyla Sacc. I, 419.
 - misella Niessl = *Cryptoderis* misella Sacc. II, 230.
 - Niesslii Auersw. = *Sphærella* lycopodina Karst. I, 533.
 - nervisequa Fuck. = *Gnomoniella* nervisequa Sacc. I, 415.
 - perfidiosa Karst. = *Gnomoniella* perfidiosa Sacc. I, 417.
 - polyspora Auersw. = *Ditopella* Cryptosphæria Sacc. I, 450.
 - Pruni Fuck. = *Gnomoniella* Pruni Sacc. I, 416.
 - Pustula Auersw. = *Hypospila* Pustula Karst. II, 189.
 - rhenana Auersw. = *Ceratosphæria* rhenana Berl. et Vogl. IX, 870.
 - riparia Niessl = *Cryptoderis* riparia Sacc. II, 230.
 - Rosæ Fuck. = *Gnomoniella* Rosæ Sacc. I, 416.
 - Schœnoprasi Ces. et Not. = *Sphærella* Schœnoprasi Auersw. I, 522.
 - tetraspora, *var.* Rubi Rehm = *Gnomonia* Rubi Rehm. IX, 673.
 - tubiformis Auersw. = *Gnomoniella* tubiformis Sacc. I, 413.
 - vulgaris Ces. et Not. = *Gnomoniella* vulgaris Sacc. I, 416.
- Gnomoniella** Amygdalinæ Sacc. = *Gnomonia* Amygdalinæ Fuck. IX, 672.
- circinata Sacc. = *Didymosphæria* circinata Wint. IX, 734.
- Godronia** angulata Lév. = *Godronia* Mühlenbeckii Moug. VIII, 603.
- Gomphidius** testaceus Fr. = *Gomphidius* viscidus Fr., *subsp.* V, 1138.
- Gomphitaria** amœna Preuss = *Acrotheca* amœna Sacc. IV, 277.
- Gomphora** Fr. = *Craterellus* Fr. sectio.
- Gomphus** conicus Pers. = *Clavaria* pistillaris L. VI, 722.
- pezizoides Pers. = *Paxillus* panuoides Fr. V, 989.
- Gonapodia** profifera Fisch. = *Gonapodia* siliquæformis Thaxt. XIV, 452.
- Gonatobotrys** fusca Sacc. = *Gonatobotryum* fuscum Sacc. IV, 278.
- Leveillei Sacc. = *Gonatobotrys* simplex Corda, *var.* IV, 169.
 - maculicola Wint. = *Gonatobotryum* macolicolum Sacc. IV, 278.
- Goniospora** Link = *Trichia* Hall. sectio.
- Gonium** hyalinum Ehrb. = *Lampropedia* hyalina Schröt. VIII, 1048.
- Gonsala** Adans = *Pezizearum* genera diversa.
- Gorgoniceps** turbinata Sacc. = *Gorgoniceps* vibrisseoides Sacc. VIII, 505.
- Goupilia** Mérat = *Lycoperdacearum* genus dubium.
- Grana** Secalis degenerati Brunn. = *Sclerotium* Clavus DC. XIV, 1151.
- Granularia** pisiformis Roth = *Nidularia* pisiformis Tul. VII, 32.
- Violæ Sow. = *Urocystis* Violæ Fisch. VII, 519.
- Graphium** atrum Desm. = *Sporocybe* atra Sacc. IV, 608.
- Berkeleyi Mont. = *Stysanus* Berkeleyi Sacc. IV, 623.
 - clavisporum Berk. et Curt. = *Isariopsis* clavispora Sacc. IV, 631.

- Graphium curvulum** B. et Br. = *Arthrobotryum curvulum* Sacc. IV, 629.
- *Dulcemaræ* Sacc. = *Graphium fissum* Preuss, *var.* IV, 610.
 - *giganteum* Speg. (*non* Sacc.) = *Graphium magnum* Sacc. et Syd. XIV, 1111.
 - *laxum* Ell. = *Isariopsis laxa* Sacc. IV, 631.
 - *Linderæ* E. et Ev. = *Isariopsis Linderæ* Sacc. IV, 631.
 - *macrocarpum* Corda = *Harpographium macrocarpum* Sacc. IV, 620
 - *macrocarpum* Sacc. (*non* Corda) = *Acrothecium bulbosum* Sacc. IV, 483.
 - *penicillioides*, *for.* Ung. = *Chalara Ungerii* Sacc. IV, 336.
 - *phyllogenum* Desm. = *Graphiothecium phyllogenum* Sacc. IV, 624.
 - *pubescens* C. et E. = *Didymobotryum pubescens* Sacc. IV, 627.
 - *Rhizomorpharum* Mont. = *Harpographium Rhizomorpharum* Sacc. IV, 619.
 - *socium* Penz. et Sacc. = *Graphium tjibodense* Sacc. et Syd. XIV, 1111.
 - *subinconspicuum* Corda = *Stilbum subinconspicuum* Bon. IV, 567.
 - *subulatum* Pass. et Beltr. (*nec* Nees) = *Graphium Passerinii* Sacc. IV, 613.
 - *tenuissimum* Corda = *Haplographium tenuissimum* Grove. IV, 305.
 - *Ungerii* Sacc. = *Graphium penicillioides* Corda, *var.* IV, 610.
 - *Umbellatarum* Ces. = *Graphium glaucum* Preuss, *subsp.* IV, 615.
- Greeneria fuliginea** Scribner et Viala = *Melanconium fuligineum* Cav. X, 472.
- Grifola Micheli** = *Polyporus* Mich. e. p.
- Guepinia Buccina** Sacc. = *Guepinia merulina* Quél. VI, 806.
- *cochlearis* Quél. = *Guepinia merulina* Quél. VI, 806.
 - *contorta* Bary = *Guepinia merulina* Quél. VI, 806.
 - *helvelloides* Fr. = *Gyrocephalus rufus* Bref. VI, 735.
 - *helvelloidea* Schw. = *Collyria helvelloidea* Schw. VI, 812.
- Guepiniopsis tortus** Pat. = *Guepinia merulina* Quél. VI, 806.
- Guttulina protea** Fayod = *Copromyxa protea* Zopf. VIII, 451.
- Gymnascella aurantiaca** Peck = *Gymnoascus aurantiacus* Sacc. VIII, 823.
- *aurantiaca* Peck = *Myxotrichum aurantiacum* Sacc. IV, 318.
- Gymnoascus aureus** Eidam = *Arachniotus aureus* Schröt. XI, 438.
- *candidus* Eidam = *Arachniotus candidus* Schröt. XI, 438.
 - *verrucosus* Eidam = *Amauroascus verrucosus* Schröt. XI, 438.
- Gymnoconia interstitialis** Lagh. = *Puccinia Peckiana* Howe. *spermog.* XIV, 360.
- Gymnopus** Pers. = *Agaricearum* genera diversa.
- Gymnosporangium aurantiacum** Chev. = *Gymnosporangium juniperinum* Fr. VII, 738.
- *conicum* Rees = *Gymnosporangium juniperinum* Fr. VII, 738.
 - *fuscum* Gasp. (*non* alior.) = *Gymnosporangium clavipes* Cooke et Peck. VII, 741.
 - *fuscum* (Erst. (*non* Gasp.)) = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - ? *guaraniticum* Speg. = *Patouillardella guaranitica* Speg. X, 721.
 - *Junip.-virginianæ* Schw. = *Gymnosporangium macropus* Link. VII, 740.
 - *virginianum* Spr. = *Gymnosporangium macropus* Link. VII, 740.
- Gymnosporium æruginosum** Corda = *Chromosporium æruginosum* Sacc. IV, 7.
- *album* Corda = *Chromosporium album* Sacc. IV, 8.
 - *Ananassæ* Zimm. = *Coniosporium Ananassæ* Sacc. IV, 245.
 - *Arundinis* Corda = *Coniosporium Arundinis* Sacc. IV, 243.
 - *aterrimum* Corda = *Coniosporium aterrimum* Sacc. IV, 240.

- Gymnosporium aureum** Corda = *Chromosporium aureum* Sacc. IV, 7.
- Bambusæ Thüm. et Bolle = *Coniosporium Bambusæ* Sacc. IV, 244.
 - Brunaudianum Thüm. = *Coniosporium Brunaudianum* Sacc. IV, 245.
 - biguttatum Corda = *Coniosporium biguttatum* Sacc. IV, 240.
 - carbonaceum Carm. = *Coniosporium carbonaceum* Cooke. X, 569.
 - cinctum B. et Br. = *Coniosporium cinctum* Sacc. IV, 243.
 - circumscissum B. et Br. = *Coniosporium circumscissum* Sacc. IV, 244.
 - confusum B. et Br. = *Coniosporium confusum* Sacc. IV, 245.
 - croceum B. et C. = *Chromosporium croceum* Sacc. IV, 7.
 - culmigenum Berk. = *Coniosporium culmigenum* Sacc. IV, 244.
 - decipiens B. et C. = *Coniosporium decipiens* Sacc. IV, 240.
 - Donacis Niessl = *Coniosporium Donacis* Sacc. IV, 243.
 - entophytum Corda = *Chromosporium entophytum* Sacc. IV, 8.
 - fulvum B. et C. = *Chromosporium fulvum* Sacc. IV, 6.
 - Fusidii Fuck. = *Coniosporium Fusidii* Sacc. IV, 246.
 - fusidioides Corda = *Coniosporium fusidioides* Sacc. IV, 242.
 - gramineum Ell. et Ev. = *Coniosporium gramineum* Sacc. IV, 244.
 - griseum Corda = *Coniosporium griseum* Sacc. IV, 8.
 - harknessioides Ell. et Holl. = *Coniosporium harknessioides* Sacc. IV, 239.
 - lateritium B. et Br. = *Chromosporium lateritium* Sacc. IV, 7.
 - leucosporum Mont. = *Microstoma Juglandis* Sacc. IV, 9.
 - lineare B. et Br. = *Coniosporium lineare* Sacc. IV, 243.
 - Malvacearum West. = *Chromosporium Malvacearum* Sacc. IV, 8.
 - nigrum Fuck. = *Coniosporium Fuckelii* Sacc. IV, 239.
 - notatum Corda = *Coniosporium notatum* Sacc. IV, 241.
 - Oryzæ Catt. = *Coniosporium Oryzæ* Sacc. IV, 244.
 - phæospermum Corda = *Coniosporium phæospermum* Sacc. IV, 240.
 - Physciæ Kalchbr. = *Coniosporium Physciæ* Sacc. IV, 246.
 - rhizophilum Preuss = *Coniosporium rhizophilum* Sacc. IV, 244.
 - roseum Corda = *Chromosporium Cordæ* Sacc. IV, 8.
 - rubiginosum Carm. = *Chromosporium rubiginosum* C. et M. X, 511.
 - Tetratheræ Thüm. = *Coniosporium Tetratheræ* Sacc. IV, 239.
 - variabile Peck = *Coniosporium variabile* Sacc. IV, 241.
 - vinosum B. et C. = *Coniosporium vinosum* Sacc. IV, 244.
 - viride Corda = *Chromosporium viride* Corda. IV, 7.
 - xylographoides Corda = *Coniosporium xylographoides* Sacc. IV, 241.
 - xylophilum Corda = *Fusella xylophila* Sacc. IV, 246.
- Gyraria** Nees = *Tremella* Bull., sectio.
- Gyratyllum atrum** Preuss. = *Sphæropsis?* atra Sacc. III, 296.
- Gyrodon alneti** Lindgr. = *Gyrodon lividus* Fr., *subsp.* VI, 53.
- labyrinthicus Fr. = *Gyrodon lividus* Fr., *subsp.* VI, 53.
 - volvatus Opat. = *Volvoboletus volvatus* Henn. XIV, 164.
- Gyrolophium elegans** Kunze = *Cora gyrolophia* Fr. VI, 686.
- Gyrophila glioderma** Quéf. = *Lepiota glioderma* Fr. V, 70.
- Gyropodium coccineum** Hitch. = *Mitremyces lutescens* Schw. VII, 68.
- Gyothrix podosperma** Corda = *Circinotrichum maculiforme* Nees. VI, 314.
- Gyotrichum maculiforme** Spreng. = *Circinotrichum maculiforme* Nees. IV, 314.
- Habrostictis aurantiaca** Rehm = *Ocellaria aurantiaca* Rehm. VIII, 656.
- callorioides Sacc. et Br. = *Nævia callorioides* Sacc. et Br. VIII, 658.

- Habrostictis** carneo-pallida Karst. = *Ocellaria* carneo-pallida Sacc. VIII, 658.
 — diaphana Rehm = *Nævia* diaphana Rehm. VIII, 658.
 — ocellata Pers. = *Ocellaria* aurea Tul. VIII, 654.
 — Persoonii Rehm = *Stamnaria* Equiseti Sacc. VIII, 620.
 — quercicola Hazsl. = *Ocellaria* quercicola Sacc. VIII, 657.
 — rubra Fuck. = *Ocellaria* rubra Sacc. VIII, 656.
 — tithymalina Rehm = *Nævia* tithymalina Rehm. VIII, 659.
- Hæmatomyces** vinosus Cooke et Ell. = *Hæmatomyxa* vinosus Sacc. VIII, 646.
- Halonina** ocellata Fr. = *Cryptosphæria* ocellata Sacc. I, 184.
- Halysium** atrum Corda = *Monotospora* atra Sacc. IV, 300.
- Hamaspora** Ellisii Körn. = *Phragmidium* Ellisii Körn. (Sacc.). VII, 750.
- Hantzschia** phycomyces Auersw. = *Graphium* phycomyces Sacc. IV, 614.
- Haplaria** fusca Cooke = *Virgaria* fusca Sacc. IV, 281.
 — nivea Lév. = *Acladium* niveum Sacc. IV, 87.
 — salicina Sacc. = *Haplaria* grisea Link, var. IV, 86.
- Haplographium** graminum Cooke et Mass. = *Harpographium* graminum Cooke et Mass. X, 696.
- Haplosporella** Aguirrei Speg. = *Sphæropsis* Aguirrei Sacc. III, 297.
 — brasiliensis Speg. = *Sphæropsis* brasiliensis Sacc. III, 305.
- Haplotrichum** amphisorium Bon. = *Periconia* amphisoria Sacc. IV, 272.
 — elegans Harz = *Rhopalomyces* elegans Corda IV, 50.
 — fimetarium Riess = *Edocephalum* fimetarium Sacc. IV, 48.
 — glomerulosum Harz = *Edocephalum* glomerulosum Sacc. IV, 47.
 — pullum Bon. = *Periconia* pulla Sacc. IV, 272.
 — pullum Bon. = ? *Periconia* pycnospora Fr., for. IV, 271.
- Harknessia** longipes Hark. = *Harknessia* uromycoides Speg. III, 320.
 — Molleriana Wint. = *Harknessia* uromycoides Speg. III, 320.
- Hebeloma** holophæum Fr. = *Hebeloma* mesophæum Fr., subsp. V, 795.
- Hectocerus** Raf. = *Cerophora* Raf. = *Hericium* Pers.
- Helicobolus** Rhois Wallr. = *Septoria*? Rhois Sacc. X, 353.
 — Serratulæ Wallr. = *Septoria*? Serratulæ Sacc. III, 551.
- Helicoglœa** Lagerheimii Pat. = *Platyglœa* Lagerheimii Sacc. et Syd. XIV, 247.
- Helicoma** ambiens Morgan = *Helicosporium* ambiens Sacc. XI, 639.
 — ambiguum Morgan = *Helicosporium* ambiguum Sacc. XI, 638.
 — Berkeleyi Curt. = *Helicosporium* Berkeleyi Sacc. IV, 560.
 — binale B. et C. = *Helicosporium* binale Sacc. IV, 560.
 — Curtisii Berk. = *Helicosporium* Curtisii Sacc. IV, 560.
 — fasciculatam B. et C. = *Helicosporium* fasciculatum Sacc. IV, 560.
 — griseum Bon. = *Helicosporium* griseum Sacc. IV, 559.
 — limpidum Morgan = *Helicosporium* limpidum Sacc. XI, 639.
 — monilipes Ell. et Johns. = *Helicosporium* monilipes Sacc. XI, 639.
 — Mülleri Corda = *Helicosporium* Mülleri Sacc. IV, 557.
 — Mülleri Fuck. (non Corda) = *Helicosporium* Fuckelii Fres. IV, 558.
 — phæosporum Fres. = *Helicosporium* phæosporum Sacc. IV, 561.
 — polysporum Morgan = *Helicosporium* polysporum Sacc. XI, 639.
 — repens Morgan = *Helicosporium* repens Sacc. XI, 639.
 — velutinum Ell. = *Helicosporium* velutinum Sacc. IV, 561.
- Helicoryne** viridis Corda = *Helicosporium* viride Sacc. IV, 558.
- Helicosporium** griseum B. et Curt. (nec Bon.) = *Helicosporium* leptosporum Sacc. IV, 559.

- Helicosporium* obscurum Corda = *Helicotrichum* obscurum Sacc. IV, 313.
 — prasinum Preuss = ? *Helicosporium* pulvinatum Fr. IV, 557.
Helicostylum Muscæ Sorok. = *Circinella* Muscæ Berl. et De Toni VII, 216.
Helicotrichum albo-carneum Crouan = *Helicosporium* albo-carneum Sacc. IV, 559.
 — candidum Preuss = *Helicomycetes* candidus Sacc. IV, 234.
 — Populi Crouan = *Helicosporium* Populi Sacc. IV, 560.
 — pulvinatum Nees = *Helicosporium* pulvinatum Fr. IV, 557.
 — vegetum Wallr. = *Helicosporium* vegetum Nees. IV, 558.
Helminthophora tenera Bon. = *Dactylium* tenerum Sacc. IV, 190.
Helminthosporiopsis typica Speg. = *Podosporium* Spegazzinii Sacc. IV, 628.
Helminthosporium Absinthii Peck = *Cercospora* Absinthii Sacc. IV, 441.
 — altum Preuss = *Brachysporium* altum Sacc. IV, 425.
 — apicale B. et Br. = *Brachysporium* apicale Sacc. IV, 426.
 — Arecæ B. et Br. = *Brachysporium* Arecæ Sacc. IV, 429.
 — arundinaceum Corda = *Napicladium* arundinaceum Sacc. IV, 482.
 — atrichum Corda = *Mystrosporium* atrichum Sacc. IV, 541.
 — binum Corda = *Scolecotrichum* binum Sacc. IV, 349.
 — biseptatum Sacc. et Roum. = *Brachysporium* biseptatum Sacc. et Roum. IV, 428.
 — Bloxami Cooke = *Brachysporium* Bloxami Sacc. IV, 426.
 — camptotrichum Corda = *Brachysporium* camptotrichum Sacc. IV, 424.
 — capense Thüm. = *Cercospora* capensis Sacc. IV, 469.
 — caroliniense B. et Br. = *Helminthosporium* folliculatum Corda, var. IV, 414.
 — caudatum B. et Br. = *Helminthosporium* macrocarpum Grev., var. IV, 413.
 — Cheiranthi Lib. = *Macrosporium* Cheiranthi Fr. IV, 525.
 — Clavariarum Desm. = *Scolecotrichum* Clavariarum Sacc. IV, 349.
 — coronatum B. et C. = *Dactylosporium* coronatum Sacc. VI, 545.
 — clavatum Ger. = *Cercospora* clavata Peck. IV, 451.
 — clavuligerum Fr. = *Exosporium* clavuligerum Link. IV, 756.
 — coryneoideum Not. = *Brachysporium* coryneoideum Sacc. IV, 423.
 — Crepini West. = *Brachysporium* Crepini Sacc. IV, 430.
 — Diospyri Thüm. = *Cercospora* Diospyri Cooke. IV, 467.
 — diplodioides Thüm. = *Scolecotrichum* diplodioides Sacc. IV, 349.
 — donacinum Thüm. = *Didymaria* donacina Sacc. IV, 185.
 — dubium B. et C. = *Helminthosporium* Beaumontii Sacc. IV, 419.
 — echinulatum Berk. = *Heterosporium* echinulatum Cooke. IV, 481.
 — echinulatum Cooke = *Heterosporium* Ornithogali Klotzsch. IV, 480.
 — Evonymi Sacc. = *Helminthosporium* fusiforme Corda, var. IV, 413.
 — exasperatum B. et Br. = *Heterosporium* echinulatum Cooke. IV, 481.
 — flexuosum Corda = *Brachysporium* flexuosum Sacc. IV, 429.
 — fragile Sorok. = *Clasterosporium* fragile Sacc. IV, 386.
 — fructigenum Rabh. = *Brachysporium* fructigenum Sacc. IV, 429.
 — fumosum Ell. et Mart. = *Brachysporium* fumosum Sacc. IV, 427.
 — gracile Wallr. = *Brachysporium* gracile Sacc. IV, 430.
 — gracile Wallr. = ? *Heterosporium* gracile Sacc. IV, 480.
 — gramineum Rabh. = *Brachysporium* gracile Sacc., var. IV, 430.
 — granulatum Berk. et Curt. = *Heterosporium* granulatum Cooke. IV, 481.

- Helminthosporium** Hirudo Sacc. = *Clasterosporium* Hirudo Sacc. IV, 382.
- Hoffmanni Berk. = *Helminthosporium* Ravenelii C. et B. IV, 412.
 - hormiscioides Sacc. = *Clasterosporium* hormiscioides Sacc. IV, 383.
 - hyalospermum Corda = *Brachysporium* hyalospermum Sacc. IV, 426.
 - Hydropiperis Thüm. = *Cercospora* Hydropiperis Speg. IV, 455.
 - Iteodaphnes Thüm. = *Cercospora* Iteodaphnes Sacc. IV, 464.
 - juncicolum Rabh. = *Brachysporium* juncicolum Sacc. IV, 430.
 - leptotrichum C. et Ell. = *Brachysporium* leptotrichum Sacc. IV, 425.
 - longipilum Corda = *Brachysporium* longipilum Sacc. IV, 425.
 - macrotrichum Corda = *Brachysporium* macrotrichum Sacc. IV, 425.
 - maculans Catt. = *Cladosporium* Oryzæ Sacc. et Syd. XIV, 1082.
 - maculans Corda = *Brachysporium* maculans Sacc. IV, 429.
 - malmediense Thüm. = *Helminthosporium* macrocarpum Grev. IV, 412.
 - mauritanicum Cooke = *Helminthosporium* Mauritanicum Cooke. IV, 414.
 - melanosporum B. et C. = *Mystrosporium* melanosporum Sacc. IV, 540.
 - minus Link = *Brachysporium* minus Sacc. IV, 426.
 - mystrosporioides Preuss = *Brachysporium* mystrosporioides Sacc. IV, 428.
 - nodosum B. et C. = *Helminthosporium* nodulosum B. et C. IV, 421.
 - nodosum Wallr. = *Brachysporium* nodosum Sacc. IV, 425.
 - obovatum Berk. = *Brachysporium* obovatum Sacc. IV, 427.
 - obtusissimum B. et C. = *Brachysporium* obtusissimum Sacc. IV, 426.
 - obtusum Bon. = *Blastotrichum* obtusum Sacc. X, 552.
 - oligocarpum Corda = *Brachysporium* oligocarpum Sacc. IV, 424.
 - olivaceum B. et R. = *Cercospora* Seymouriana Wint. XIV, 1106.
 - Olivæ Thüm. = *Brachysporium* Olivæ Sacc. IV, 427.
 - oosporum Corda = *Brachysporium* oosporum Sacc. IV, 424.
 - pellucidum Kunze = *Brachysporium* pellucidum Sacc. IV, 428.
 - phyllophilum Rabh. = *Brachysporium* phyllophilum Sacc. IV, 428.
 - pirinum Lib. = *Fusicladium* pirinum Fuck IV, 346.
 - pistillare Rav. = *Cercospora* Seymouriana Wint. XIV, 1106.
 - proliferum Sacc. = *Brachysporium* coryneoideum Sacc., *subsp.* IV, 423.
 - pumilum Masee = *Monotospora* pumila Sacc. IV, 300.
 - quercinum Sacc. = *Helminthosporium* fusiforme Corda, *var.* IV, 413.
 - Salisburiae Rabh. = *Brachysporium* Salisburiae Sacc. IV, 424.
 - septosporum Preuss = *Macrosporium* septosporum Rabh. IV, 531.
 - setiforme Wallr. = *Virgaria* setiformis Sacc. IV, 282.
 - Solani Dur. et Mont. = *Brachysporium* Solani Sacc. IV, 428.
 - Sorghi Cooke = *Helminthosporium* Cookei Sacc. IV, 420.
 - stemphylioides Corda = *Brachysporium* stemphylioides Sacc. IV, 424.
 - sticticum B. et Br. = *Scolecotrichum* sticticum Sacc. IV, 349.
 - striiforme Corda = *Brachysporium* striiforme Sacc. IV, 427.
 - subuliforme Corda = *Helminthosporium* subuliferum Corda. IV, 404.
 - tenuissimum Nees = *Clasterosporium* tenuissimum Sacc. IV, 393.
 - Tiliæ Fr. = *Exosporium* Tiliæ Link. IV, 755.
 - tingens Cooke = *Brachysporium* tingens Sacc. IV, 427.
 - tomenticulum Thüm. = *Cercospora* tomenticola Sacc. IV, 461.
 - urophorum Dur. et Mont. = *Brachysporium* urophorum Sacc. IV, 427.
 - Vaccinii Fr. = *Brachysporium* Vaccinii Sacc. IV, 426.
 - velutinum, *var.* repens Corda = *Helminthosporium* Cordæ Niessl. IV, 414.
 - vesicarium Wallr. = *Macrosporium* vesicarium Sacc. IV, 637.

- Helminthosporium vesiculosum** Thüm. = *Brachysporium vesiculosum* Sacc. IV, 429.
- *vimineum*, var. γ . B. et C. = *Helminthosporium interseminatum* B. et Rav. IV, 407.
- *Vitis Pir.* = *Cercospora viticola* Sacc. IV, 458.
- Helotium Abietis** Karst. = *Dasyscypha Abietis* Sacc. VIII, 438.
- *abscedens* Crouan = *Belonidium abscedens* Sacc. VIII, 498.
- *acuum* Fr. = *Dasyscypha acuum* Sacc. VIII, 443.
- *æruginosum* Fr. = *Chlorosplenium æruginosum* Not. VIII, 315.
- *affinissimum* Peck = *Phiala affinissima* Sacc. VIII, 272.
- *agariciforme* DC. = *Helotium aciculare* Pers. VIII, 217.
- *agaricinum* Phill. = *Helotium agaricinum* Berk. VIII, 220.
- *albellum* Karst. = *Pezizella albella* Sacc. VIII, 280.
- *albidum* Pat. = *Phialea albida* Gill. VIII, 254.
- *albo-luteum* Karst. = *Trichopeziza albo-lutea* Sacc. VIII, 412.
- *albo-punctum* Peck = *Pezizella albo-puncta* Sacc. VIII, 276.
- *album* Pers. = *Phialea subtilis* Gill. VIII, 255.
- *alniellum* Karst. = *Phialea alniella* Sacc. VIII, 257.
- *Amenti* Fuck. = *Phialea Amenti* Sacc. VIII, 257.
- *aquaticum* Curr. = *Phialea aquatica* Sacc. VIII, 267.
- *arundinellum* Sacc. et Speg. = *Pseudohelotium arundinellum* Sacc. VIII, 299.
- *aspidiicolum* Rehm = *Dasyscypha aspidiicola* Sacc. VIII, 451.
- *Aspidiorum* Rehm = *Pseudohelotium Aspidiorum* Sacc. VIII, 303.
- *aurantiacum* Henn. = *Helotium subaurantiacum* Henn. XIV, 765.
- *beloneum* Crouan = *Belonidium beloneum* Sacc. VIII, 498.
- *Berggrenii* Cooke et Phil. = *Phialea Berggrenii* Sacc. VIII, 254.
- *cæspitosulum* Bres. = *Pseudohelotium cæspitosulum* Sacc. VIII, 293.
- *calathicolum* Rehm = *Phialea calathicola* Sacc. VIII, 274.
- *calopus*, c. Fr. = *Ciboria calopus* Sacc. VIII, 205.
- *capense* Kalch. et Cooke = *Belonidium capense* Sacc. VIII, 503.
- *Carestianum* Karst. = *Dasyscypha Carestiana* Sacc. VIII, 452.
- *carneum* Crouan = *Cryptodiscus?* *carneus* Sacc. VIII, 671.
- *carneum* Fr. = ? *Helotium subcarneum* Sacc. VIII, 240.
- *carnosulum* Rehm = *Helotiella carnosula* Sacc. VIII, 475.
- *castaneum* Henn. (non Sacc. et Ell.) = *Helotium subcastaneum* Henn. XIV, 764.
- *caulicola* Karst. = *Dasyscypha caulicola* Sacc. VIII, 463.
- *Cesatii* Mont. = *Pocillum Cesatii* Not. VIII, 605.
- *chrysophthalmum* Karst. = *Lachnellula chrysophthalma* Karst. VIII, 390.
- *chrysostigma* Fr. = *Pezizella chrysostigma* Sacc. VIII, 288.
- *ciliatum* Crouan = *Cyathicula ciliata* Sacc. VIII, 306.
- *circinans* Swartz. = *Cudonia circinans* Fr. VIII, 50.
- *citrinulum* Karst. = *Pezizella citrinula* Sacc. VIII, 283.
- *clavatum* Karst. = *Phialea clavata* Gill. VIII, 252.
- *Clavus* Gill. = *Ombrophila Clavus* Cooke. VIII, 614.
- *confine* Karst. = *Phialea confinis* Sacc. VIII, 259.
- *Constantini* Boud. = *Phialea Constantini* Sacc. VIII, 260.
- *coronatum* Karst. = *Cyathicula coronata* Not. VIII, 304.
- *corticale* Karst. = *Lachnella corticalis* Fr. VIII, 393.

- Helotium costatum** Boud. = *Pseudohelotium costatum* Sacc. VIII, 300.
- *cribrosum* Berk. = *Peziza cribrosa* Grev. VIII, 88.
 - *crispulum* Karst. = *Trichopeziza crispula* Sacc. VIII, 403.
 - *crystallinum* Qué. = *Cyathicula crystallina* Sacc. VIII, 307.
 - *culmicolum* Karst. = *Phialea culmicola* Gill. VIII, 260.
 - *culmigenum* Fr. = *Phialea culmigena* Sacc. VIII, 259.
 - *curvipilum* Karst. = *Dasyscypha curvipila* Sacc. VIII, 450.
 - *cyathoideum* Karst. = *Phialea cyathoidea* Gill. VIII, 251.
 - *cyathoideum*, *var. multicolor* Karst. = *Phialea glanduliformis* Sacc. VIII, 268.
 - *deparculum* Karst. = *Pseudohelotium deparculum* Sacc. VIII, 293.
 - *dispersellum* Karst. = *Pseudohelotium dispersellum* Sacc. VIII, 296.
 - *distinguendum* Karst. = *Dasyscypha distinguenda* Sacc. VIII, 434.
 - *dolosellum* Karst. = *Phialea dolosella* Sacc. VIII, 275.
 - *drosodes* Rehm = *Helotiella drosodes* Sacc. VIII, 476.
 - *dryinum* Karst. = *Dasyscypha dryina* Sacc. VIII, 435.
 - *effugiens* Karst. = *Pseudohelotium effugiens* Sacc. VIII, 294.
 - *elatinum* Qué. = *Chlorosplenium elatinum* Sacc. VIII, 318.
 - *elegantulum* Karst. = *Trichopeziza elegantula* Sacc. VIII, 405.
 - *epigæum* Karst. = *Phialea epigæa* Sacc. VIII, 263.
 - *eurotioides* Karst. = *Pseudohelotium eurotioides* Sacc. VIII, 297.
 - *fasciculare* Berk. et Br. = *Pitya fascicularis* Sacc. VIII, 210.
 - *Felicitatis* Crouan = *Comesia Felicitatis* Sacc. VIII, 468.
 - *fimetarium* Pers. = *Stilbum fimetarium* B. et Br. IV, 572.
 - *firmulum* Karst. = *Pseudohelotium firmulum* Sacc. VIII, 292.
 - *flammeum* Karst. = *Lachnella flammea* Fr. VIII, 392.
 - *flavescens* Pers. = *Phialea fructigena* Gill. VIII, 265.
 - *flavo-rufum* Sacc. = *Lanzia flavo-rufa* Sacc. VIII, 479.
 - *fructigenum* Fuck. = *Phialea fructigena* Gill. VIII, 265.
 - *fuscatum* Rehm = *Dasyscypha fuscata* Sacc. VIII, 464.
 - *fuscum* Crouan = *Comesia fusca* Sacc. VIII, 469.
 - *Galbula* Karst. = *Phialea Galbula* Sacc. VIII, 273.
 - *gemmarum* Boud. = *Phialea gemmarum* Sacc. VIII, 271.
 - *gibbum* A. S. = *Phialea gibba* Sacc. VIII, 271.
 - *glabro-virens* Boud. = *Belonidium glabro-virens* Sacc. VIII, 498.
 - *glanduliforme* Rehm = *Phialea glanduliformis* Sacc. VIII, 268.
 - *gracile* Cooke et Peck = *Phialea gracilis* Sacc. VIII, 265.
 - *gracilipes* Karst. = *Ciboria gracilipes* Karst. VIII, 208.
 - *granulosellum* Karst. = *Pseudohelotium granulosellum* Sacc. VIII, 303.
 - *Grenseri* Auersw. = *Phialea alniella* Sacc. VIII, 257.
 - *grisellum* Rehm = *Dasyscypha grisella* Sacc. VIII, 467.
 - *guaraniticum* Speg. = *Einella guaranitica* Speg. X, 30.
 - *hirsutum* Tode = *Omphalia hirsuta* Qué. IX, 45.
 - *hyalinum* Karst. = *Pseudohelotium hyalinum* Fuck. VIII, 291.
 - *hymeniophilum* Karst. = *Pseudohelotium hymeniophilum* Sacc. VIII, 303.
 - *improvisum* Karst. = *Phialea improvisa* Sacc. VIII, 274.
 - *infundibuliforme* Alb. et Schw. = *Cyphella infundibuliformis* Fr. VI, 668.
 - *inquilinum* Karst. = *Trichopeziza inquilina* Sacc. VIII, 424.
 - *italicum* Sacc. = *Helotium trabinellum* Karst., *subsp.* VIII, 246.
 - *juniperinellum* Karst. = *Phialea juniperinella* Sacc. VIII, 257.

- Helotium Karstenii** Roum. = *Orbitia* luteo-rubella Karst. VIII, 624.
- lacteum Cooke = *Pezizella* lactea Sacc. VIII, 280.
 - lacteum Ell. et Ev. = *Dasyscypha* lactea Sacc. VIII, 436.
 - lacteum Ell. et Ev. = *Helotiella* lactea Ell. et Ev., (Sacc.) XI, 415.
 - languidum Karst. = *Helotium* parile Karst., *subsp.* VIII, 215.
 - lateritio-album Karst. = *Phialea* lateritio-alba Sacc. VIII, 272.
 - lectissimum Karst. = *Phialea* lectissima Sacc. VIII, 274.
 - leucellum Karst. = *Pezizella* leucella Sacc. VIII, 276.
 - littoreum Crouan = *Phialea* littorea Sacc. VIII, 264.
 - luteolum Curr. = *Dasyscypha* luteola Sacc. VIII, 440.
 - luteo-virens Fr. = *Chlorosplenium* luteo-virens Sacc. VIII, 320.
 - lutisedum Karst. = *Pezizella* lutiseda Sacc. VIII, 290.
 - macrosporum Sacc. (*non* Peck) = *Helotium* montellicum Sacc. VIII, 232.
 - melleum Berk. et Br. = *Helotium* Fergussoni Sacc. VIII, 233.
 - micaceum Karst. = *Pseudohelotium* micaceum Sacc. VIII, 302.
 - microspis Karst. = *Pezizella* microspis Sacc. VIII, 281.
 - minutissimum Karst. et Starb. = *Pezizella* minutissima Sacc. VIII, 277.
 - nanum Sacc. = *Allophylaria* nana Sacc. VIII, 309.
 - Nectriella Karst. = *Pezizella* Nectriella Sacc. VIII, 282.
 - nigripes Schum. = *Helotium* lenticulare Fr. VIII, 225.
 - ? nipteroides Speg. = *Pseudohelotium* nipteroides Sacc. VIII, 298.
 - nudipes Sacc. = *Dasyscypha* nudipes Sacc. VIII, 442.
 - nyssogenum Ell. = *Ciboria* nyssogena Sacc. VIII, 207.
 - ochraceum Boud. (*nec* Grev.) = *Helotium* Boudieri Sacc. X, 7.
 - pertenuis Sacc. = *Phialea* pertenuis Sacc. VIII, 270.
 - petasatum Karst. = *Phialea* petasata Sacc. VIII, 259.
 - petiolorum Not. = *Cyathicula* petiolorum Sacc. VIII, 305.
 - phyllogenum Rehm = *Phialea* phyllogena Sacc. VIII, 274.
 - phyllophilum Sacc. = *Phialea* phyllophila Gill. VIII, 254.
 - pileatum Karst. = *Phialea* pileata Sacc. VIII, 259.
 - Pineti Karst. = *Pseudohelotium* Pineti Fuck. VIII, 296.
 - proximellum Karst. = *Phialea* proximella Sacc. VIII, 256.
 - pruinatum Jerdon (*non* Wall.) = *Pseudohelotium* Jerdoni Sacc. VIII, 296.
 - pseudo-ciliatum Phill. = *Cyathicula* pseudo-ciliata Sacc. VIII, 307.
 - pulvinatum Karst. = *Pezizella* pulvinata Sacc. VIII, 277.
 - punctatum Fr. = *Pseudohelotium* punctiforme Sacc. VIII, 295.
 - punctiforme Phill. = *Pseudohelotium* punctiforme Sacc. VIII, 295.
 - punctoideum Karst. = *Pseudohelotium* punctoideum Sacc. VIII, 295.
 - pygmæum Karst. = *Dasyscypha* pygmæa Sacc. VIII, 436.
 - radicum Alb. et Schw. = *Ditiola* radicata Fr. VI, 813 et XI, 149.
 - renisporum Ell. = *Ciboria* renispora Sacc. VIII, 207.
 - retincola Rabh. = *Belonium* retincolum Sacc. VIII, 495.
 - Rhododendri Rehm = *enangella* Rehmiana Sacc. VIII, 590.
 - rhodoleucum Fr. = *Phialea* rhodoleuca Sacc. VIII, 264.
 - Rubi Sprée = *Pezizella* rhabarbarina Tul. VIII, 311.
 - rubicolum Fuck. = *Phialea* rubicola Sacc. VIII, 253.
 - rufescens Ficin. = *Helotium* Huebnerianum Sacc. VIII, 212.
 - rugipes Peck = *Lanzia* rugipes Sacc. VIII, 480.
 - Sabinæ Fuck. = *Phialea* Sabinæ Sacc. VIII, 256.

- Helotium salicinum** Fuck. = *Phialea salicina* Sacc. VIII, 261.
- sauciellum Karst. = *Phialea sauciella* Sacc. VIII, 270.
 - Scolochloæ Not. = *Belonidium Scolochloæ* Sacc. VIII, 497.
 - scrupulosum Karst. = *Pseudohelotium scrupulosum* Sacc. VIII, 293.
 - Scutula Karst. = *Phialea Scutula* Gill. VIII, 266.
 - Sedi Karst. = *Pezizella Sedi* Karst. VIII, 286.
 - separabile Karst. = *Pseudohelotium separabile* Sacc. VIII, 297.
 - simulatum Ell. = *Phialea simulata* Sacc. VIII, 254.
 - sordidatum Karst et Starb. = *Phialea sordidata* Sacc. VIII, 271.
 - sordidulum Speg. = *Pezizella sordidula* Sacc. VIII, 280.
 - sordidum Rehm (*non Phill.*) = *Phialea sordida* Sacc. VIII, 269.
 - straminellum Karst. = *Phialea straminella* Sacc. VIII, 273.
 - strobilinum Fuck. = *Phialea strobilina* Sacc. VIII, 256.
 - strumellum Cooke et Phill. = *Humaria stromella* Cooke et Phill. X, 5.
 - strumosum E. et E. = *Pseudohelotium strumosum* Sacc. VIII, 300.
 - subgranulosum Rehm = *Phialea subgranulosa* Sacc. VIII, 273.
 - subtile Fr. = *Phialea subtilis* Gill. VIII, 255.
 - subtilissimum Karst. = *Dasyscypha subtilissima* Sacc. VIII, 438.
 - tenuiculum Karst. = *Pseudohelotium tenuiculum* Sacc. VIII, 294.
 - terrestre Berk. et Br. = *Lasyscypha terrestris* Sacc. VIII, 468.
 - testaceum Berk. = *Ascophanus testaceus* Phill. VIII, 535.
 - thujinum Peck = *Pitya thujina* Peck. VIII, 210.
 - tigillare Karst. = *Phialea tigillaris* Sacc. VIII, 270.
 - trabinelloides Rehm = *Solenopezia trabinelloides* Sacc. VIII, 477.
 - Tuba Fr. = *Phialea Tuba* Gill. VIII, 261.
 - turgidellum Karst. = *Pezizella turgidella* Sacc. VIII, 281.
 - Urticæ Karst. = *Phialea Urticæ* Sacc. VIII, 253.
 - Urticæ, *for.* Rehm = *Phialea Cacaliæ* Gill. VIII, 268.
 - ustulatum Boud. = *Trichopeziza ustulata* Sacc. VIII, 409.
 - uvidulum Karst. = *Pezizella uvidula* Sacc. VIII, 279.
 - Vaccinii Rehm = *Leotiella Vaccinii* Sacc. VIII, 475.
 - vestitum Qué. = *Dasyscypha vestita* Sacc. VIII, 464.
 - vibrisseoides Peck = *Gorgoniceps vibrisseoides* Sacc. VIII, 505.
 - Vincæ Fuck. = *Dasyscypha Vincæ* Sacc. VIII, 461.
 - virgultorum Karst. = *Phialea virgultorum* Sacc. VIII, 266.
 - virgultorum rubicolum Fr. = *Phialea rubicola* Sacc. VIII, 253.
 - virgultorum, β . salicinum Fr. = *Phialea salicina* Sacc. VIII, 261.
 - vitellinum Rehm = *Phialea vitellina* Sacc. VIII, 262.
 - vitreolum Karst. = *Pseudohelotium vitreolum* Sacc. VIII, 291.
 - xeroplasticum Rehm = *Pezizella dilutella* Fuck. VIII, 277.
 - xylitum Karst. = *Pseudohelotium xylitum* Sacc. VIII, 302.
- Helvella acaulis** Pers. = *Rhizina inflata* Qué. VIII, 57.
- acicularis Bull. = *Helotium aciculare* Pers. VIII, 217.
 - æruginosa Ceder = *Chlorosplenium æruginosum* Not. VIII, 315.
 - agariciformis Bolt. = *Helotium aciculare* Pers. VIII, 217.
 - alba Berg. = *Helvella crispa* Fr., *var.* alba. VIII, 18.
 - albida Pers. = *Helvella elastica* Bull., *var.* VIII, 24.
 - albida Schaeff. = *Helvella crispa* Fr., *var.* alba. VIII, 18.
 - amara Lour. = *Leotia amara* Fr. VIII, 612.
 - aurea Bolt. = *Helotium serotinum* Fr. VIII, 222.

- Helvella* bicolor Hazsl. = *Helvella* albipes Fuck. VIII, 23.
- brunnea Gmel. = *Helvella* Infula Schaeff. VIII, 21.
 - caroliniana Nees = *Gyromitra* caroliniana Fr. VIII, 15.
 - caryophyllea Bolt. = *Thelephora* laciniata Pers. VI, 537.
 - caryophyllea Schaeff. = *Thelephora* caryophyllea Pers. VI, 528.
 - cinerea Vill. = *Helvella* pulla Holmsk. VIII, 26.
 - cinereo-candida Hazs. = *Helvella* crispa Fr, VIII, 18.
 - coccinea Bolt. = *Peziza* aurantia Pers. VIII, 74.
 - cochleata Bolt. = *Peziza* badia Pers. VIII, 82.
 - conformis Pers. = *Verpa* patula Fr. VIII, 32.
 - cornucopioides Scop. = *Craterellus* cornucopioides Pers. VI, 515.
 - costata Schw. = *Gyromitra* costata Cooke. VIII, 16.
 - crispa Sow. = *Craterellus* crispus Fr. VI, 517.
 - erythrophæa Pers. = *Gyromitra* inflata Cooke. VIII, 17.
 - esculenta Pers. = *Gyromitra* esculenta Fr. VIII, 16.
 - fibuliformis Bolt. = *Helotium* filibuliforme Berk. VIII, 250.
 - flavo-virens Nees = *Leotia* lubrica Pers., var. α . VIII, 609.
 - fuliginosa Dicks. = *Helvella* elastica Bull., var. VIII, 24.
 - gelatinosa Bull. = *Leotia* lubrica Pers. VIII, 609.
 - Gigas Krombh. = *Gyromitra* Gigas Cooke. VIII, 15.
 - grandis Cum. = *Helvella* Monachella Fr. VIII, 22.
 - hispida Schäff. = *Helvella* macropus Karst. VIII, 28.
 - hybrida Sow. = *Morchella* hybrida Pers. VIII, 13.
 - inflata Cum. = *Gyromitra* inflata Cooke. VIII, 17.
 - Infula Fr. (non Schäff.) = *Helvella* Friesiana Cooke. VIII, 22.
 - Infula, var. β . similis Karst. = *Helvella* ambigua Karst. VIII, 22.
 - infundibuliformis Schäff. = *Leotia* infundibuliformis Fr. VIII, 611.
 - lacunosa, var. pallida Afzel = *Helvella* crispa Fr. var. alba. VIII, 18.
 - leucophæa Pers. = *Helvella* crispa Fr., var. alba VIII, 18.
 - leucophæa Tratt. (non Pers.) = *Helvella* crispa Fr., var. lutescens VIII, 18.
 - lutea Berg. = *Leotia* lubrica Pers. VIII, 609.
 - mesenterica Dicks. = *Auricularia* mesenterica Fr. VI, 762.
 - Mitra Schäff. = *Gyromitra* esculenta Fr. VIII, 16.
 - Mitra Schäff. = *Helvella* lacunosa Afz., var. major VIII, 19.
 - Mitra Willd. = *Helvella* Friesiana Cooke. VIII, 22.
 - Mitra, var. alba Bull. = *Helvella* crispa Fr., var. alba. VIII, 18.
 - monacella Schäff. = *Helvella* lacunosa Afz., var. minor. VIII, 19.
 - nana With. = *Leotia* nana Fr. VIII, 612.
 - nicotiana Bolt. = *Hymenochæte* tabacina Lév. VI, 590.
 - nigricans Pers. = *Helvella* atra König. VIII, 27.
 - nivea Schrad. = *Helvella* crispa Fr., var. alba VIII, 18.
 - pezizoides Karst. (non Afz.) = *Helvella* atra König. VIII, 27.
 - platypoda DC. = *Leotia* platypoda Fr. VIII, 610.
 - pusilla Oeder = *Cyathicula* pusilla Sacc. VIII, 308.
 - Relhani Sow. = *Verpa* conica Sw. VIII, 31.
 - retiruga Bull. = *Cantharellus* retirugus Fr. V, 497.
 - revoluta Afzel = *Leotia* lubrica Pers., var. δ . VIII, 609.
 - revoluta Wahl. = *Cudonia* circinans Fr. VIII, 50.
 - sarcoides Bolt. = *Coryne* sarcoides Tul. VIII, 642.
 - sarcoides Dicks. = *Tremella* sarcoides Fr. VI, 792.

- Helvella spadicea* Schaeff. = *Helvella* Monachella Fr. VIII, 22.
- *sphaerospora* Peck = *Gyromitra sphaerospora* Sacc. VIII, 16.
 - *sublicia* Holmsk. = *Helvella elastica* Bull., *for.* VIII, 24.
 - *sulcata*, *a.* Willd. = *Helvella lacunosa* Afz., *var. major* VIII, 19.
 - *suspecta* Krombh. = *Helvella Infula* Schäff. VIII, 21.
 - *umbelliformis* Pers. = *Helotium serotinum* Fr. VIII, 222.
 - *venosa* Quéf. (*non Fr.*) = *Helvella phlebophora* Sacc. VIII, 20.
- Hemipuccinia fastidiosa* Sacc. et De Toni = *Puccinia fastidiosa* Sacc. et De Toni. IX, 306.
- Hemisphaeria concentrica* Kl. = *Daldinia concentrica* Ces. et Not. I, 393.
- Hemitrichia contorta* R. = *Trichia contorta* Rost. XI, 471.
- Hendersonia abnormalis* Peck = *Camarosporium abnorme* Sacc. III, 461.
- *allantella* Sacc. = *Stagonospora allantella* Sacc. III, 449.
 - *alpina* Sacc. = *Camarosporium alpinum* Speg. III, 461.
 - *aquatica* Sacc. = *Stagonospora aquatica* Sacc. III, 452.
 - *Arcus* B. et Br. = *Stagonospora Arcus* Sacc. III, 449.
 - *arenaria* Sacc. = *Stagonospora arenaria* Sacc. III, 453.
 - *arundinacea* Sacc. (*non Desm.*) = *Stagonospora vexata* Sacc. III, 455.
 - *Arundinis* Cooke = *Stagonospora Arundinis* Sacc. III, 455.
 - *Asphodeli* Sacc. = *Stagonospora Asphodeli* Sacc. III, 451.
 - *basitricha* Sacc. = *Cytosporium basitrichum* Sacc. III, 470.
 - *Berkeleyana* Lév. = *Camarosporium Berkeleyanum* Sacc. III, 464.
 - *betulina* Rostr. = *Stagonospora betulina* Sacc. XI, 535.
 - *cæspitosa* B. et C. = *Stagonospora cæspitosa* Sacc. III, 447.
 - *Camphorosmæ* Mont. = *Camarosporium Camphorosmæ* Sacc. III, 468.
 - *Caricis* Oud. = *Stagonospora Caricis* Sacc. III, 452.
 - *carpinicola* Sacc. = *Hendersonia Carpini* Otth. XIV, 960.
 - *caulicola* Desm. = *Stagonospora caulicola* Sacc. III, 448.
 - *Cerei* Peck = *Camarosporium Cerei* Sacc. III, 463.
 - *charticola* Speg. = *Camarosporium charticulum* Sacc. III, 469.
 - *collapsa* C. et Ell. = *Stagonospora collapsa* Sacc. III, 448.
 - *Coluteæ* P. et C. = *Camarosporium Coluteæ* Sacc. III, 460.
 - *Cookeana* Speg. = *Camarosporium Cookeanum* Sacc. III, 466.
 - *Coronillæ* Sacc. et Speg. = *Camarosporium Coronillæ* Sacc. et Speg. III, 460.
 - *culmicola* Cooke (*nec Sacc.*) = *Hendersonia culmiseda* Sacc. III, 437.
 - *Curtisii* Berk. = *Stagonospora Curtisii* Sacc. III, 451.
 - *cylindrocarpa* Ell. et Everh. = *Stagonospora cylindrocarpa* Sacc. III, 450.
 - *Cynobasti* Fuck. = *Cryptostictis Cynobasti* Sacc. III, 443.
 - *delicatula* C. et Ell. = *Stagonospora delicatula* Sacc. III, 448.
 - *dolosa* Sacc. et Rg. = *Stagonospora dolosa* Sacc. et Rg. III, 455.
 - *elegans* Sacc. (*nec Berk.*) = *Hendersonia commutata* Sacc. III, 436.
 - *epicalamia* Cooke = *Stagonospora epicalamia* Sacc. III, 455.
 - *fibriseda* Berk. = *Rhabdospora fibriseda* Sacc. III, 586.
 - *fissa* Pers. = *Camarosporium fissum* Starb. XI, 537.
 - *fissurata* Cooke = *Hendersonia findens* Cooke III, 425.
 - *Galiorum* B. et Harkn. = *Camarosporium Galiorum* Sacc. III, 468.
 - *gigaspora* Niessl = *Stagonospora gigaspora* Niessl. III, 453.
 - *graminella* Sacc. = *Stagonospora graminella* Sacc. III, 454.

- Hendersonia hedericola** Fautr. = *Hendersonia Fautreyi* Sacc. et Syd. XIV, 958.
- *Heliconiæ* Mont. = *Stagonospora Heliconiæ* Sacc. III, 450.
 - *hyalospora* Berk. = *Stagonospora hyalospora* Sacc. III, 447.
 - *hysterioides* Fuck. = *Cryptostictis hysterioides* Fuck. III, 443.
 - *hysterioides* Karst. = *Stagonospora hysterioides* Sacc. III, 455.
 - *incrustans* Sacc. = *Camarosporium incrustans* Sacc. III, 463.
 - *innumerosa* Desm. = *Stagonospora innumerosa* Sacc. III, 451.
 - *insidiosa* Desm. = *Stagonospora insidiosa* Sacc. III, 452.
 - *intermedia* Sacc. = *Hendersonia culmicola* Sacc., var. β . III, 437.
 - *intermixta* Cooke = *Stagonospora intermixta* Sacc. III, 454.
 - *Ischæmi* Sacc. = *Stagonospora Ischæmi* Sacc. III, 454.
 - *juncicola* Sacc. = *Hendersonia crastophila* Sacc., var. III, 438.
 - *Laburni* West. = *Camarosporium Laburni* Sacc. X, 339.
 - *Lantanæ* Fleisch. = *Camarosporium Lantanæ* Sacc. III, 466.
 - *lignicola* Fautr. = *Hendersonia Fautreyi* Sacc. et Syd. XIV, 958.
 - *Loniceræ* Cooke (*nec Fr.*) = *Hendersonia obtusa* Cooke. III, 423.
 - *Loniceræ* Thüm. (*nec Fr.*) = *Cryptostictis Loniceræ* Sacc. III, 444.
 - *Lophiostoma* C. et E. = *Stagonospora Lophiostoma* Sacc. III, 449.
 - *loricata* Sacc. = *Hendersonia piriformis* Otth. XIV, 960.
 - *Luzulæ* West. = *Stagonospora Luzulæ* Sacc. III, 451.
 - *Lycii* Hazsl. = *Camarosporium Lycii* Sacc. III, 467.
 - *macropus* Berk. et Br. = *Stagonospora macropus* Sacc. III, 453.
 - *macrosperma* Sacc. = *Stagonospora macrosperma* Sacc. et Roum. III, 453.
 - *macrospora* Berk. et Br. = *Camarosporium macrosporum* Sacc. III, 461.
 - *macrospora* Sacc. (*non B. et Br.*) = *Hendersonia pulchella* Sacc. III, 430.
 - *Mespili* West. = *Stagonospora Mespili* Sacc. III, 446.
 - *microscopica* Niessl (*non Fr.*) = *Hendersonia minutissima* Sacc. III, 437.
 - *microspora* B. et C. = *Stagonospora microspora* Sacc. III, 447.
 - *minor* Sacc. = *Hendersonia culmicola* Sacc., var. γ . III, 437.
 - *minutula* DR. et Lév. = *Camarosporium minutulum* Sacc. III, 469.
 - *Montagnei* Cooke = *Stagonospora macrospora* Sacc. III, 450.
 - *Mori* Sacc. = *Camarosporium Mori* Sacc. III, 464.
 - *Musæ* Cooke = *Stagonospora Musæ* Sacc. III, 450.
 - *mutabilis* C. et Br. = *Dichomera mutabilis* Sacc. III, 471.
 - *neglecta* West. = *Stagonospora neglecta* Sacc. III, 455.
 - *nobilis* Berk. et C. (*non Mont.*) = ? *Diplodia spec.* (*ex Sacc.*)
 - *Oleæ* Desm. = *Macrophoma Oteæ* Berl. et Vogl. X, 204.
 - *oppilata* Curr. = *Stagonospora oppilata* Sacc. III, 449.
 - *oreades* DR. et M. = *Camarosporium oreades* Sacc. III, 466.
 - *pallida* B. et C. = *Stagonopsis pallida* Sacc. III, 621.
 - *paludosa* Sacc. et Speg. = *Stagonospora paludosa* Sacc. III, 453.
 - *partita* B. et C. = *Camarosporium partitum* Sacc. III, 465.
 - *pauciseptata*, *for.* Rhois B. et C. = *Hendersonia Glabræ* Cooke. III, 425.
 - *Phillyreæ* Mach. = *Septoria Machadoi* Sacc. et Syd. XIV, 981.
 - *Pini* West. = *Camarosporium Pini* Sacc. III, 465.
 - *piptarthra* Sacc. = *Stagonospora macrospora* Sacc. III, 450.
 - *Piri* Fuck. = *Hendersonia vagans* Fuck. III, 419.
 - *Platani* Peck = *Hendersonia Desmazieri* Mont. III, 440.
 - *polymorpha* Sacc. = *Camarosporium polymorphum* Sacc. III, 461.

- Hendersonia Populi** Lév. = *Stagonospora Populi* Sacc. III, 448.
- *prominula* B. et C. = *Stagonospora prominula* Sacc. III, 446.
 - *propinqua* Sacc. = *Camarosporium propinquum* Sacc. III, 464.
 - *pulchella* Sacc. = *Camarosporium macrosporum* Sacc. III, 461.
 - *Rauii* Ell. = *Stagonospora Rauii* Sacc. III, 456.
 - *Rhododendri* Oud. (*non Thüm.*) = *Hendersonia Oudemansii* Sacc. et Syd. XIV, 960.
 - *Robiniae* West. = *Camarosporium Robiniae* Sacc. III, 459.
 - *rubicola* Sacc. = *Camarosporium rubicolum* Sacc. III, 462.
 - *Saccardiana* Cooke = *Hendersonia pulchella* Sacc. III, 430.
 - *salicina* Vize = *Dichomera salicina* Sacc. III, 471.
 - *Sambuci* Peck (*nec West.*) = *Hendersonia Pubentis*. Cooke. III, 422.
 - *sarmentorum*, *var.* Sacc. = *Hendersonia Rubi* West. III, 424.
 - *Saubinetii* Mont. = *Dichomera Saubinetii* Cooke. III, 471.
 - *simplex* Schröt. = *Septoria simplex* Sacc. III, 560.
 - *sphaerosperma* Berk. et C. = *Dichomera sphaerosperma* Sacc. III, 472.
 - *Stephensii* B. et Br. = *Camarosporium Stephensii* Sacc. III, 469.
 - *strobilina* Curr. = *Stagonospora strobilina* Sacc. III, 450.
 - *subfenestrata* Berk. et C. = *Camarosporium subfenestratum* Sacc. III, 459.
 - *subseriata* Desm. = *Stagonospora subseriata* Sacc. III, 454.
 - *subseriata* Sacc. (*nec Desm.*) = *Hendersonia culmicola* Sacc. III, 437.
 - *suseganensis* Sacc. et Speg. = *Camarosporium suseganense* Sacc. et Speg. III, 468.
 - *Syringæ* Curr. = *Sphaeropsis Syringæ* Peck et C. III, 298.
 - *Tini* Sacc. = *Camarosporium Tini* Sacc. III, 466.
 - *Triacanthi* Sacc. = *Camarosporium Triacanthi* Sacc. III, 460.
 - *trimera* Cooke = *Stagonospora trimera* Sacc. III, 452.
 - *Typhoidearum* Desm. = *Stagonospora Typhoidearum* Sacc. III, 451.
 - *Typhoidearum* Thüm. = *Sphaerella Luzulæ* Cooke. I, 529.
 - *ulmicola* Cooke = *Hendersonia Ulmi* Otth. XIV, 960.
 - *ulmifolia* Pass. = *Stagonospora ulmifolia* Sacc. X, 332.
 - *unica* Cooke = *Stagonospora unica* Sacc. III, 449.
 - *variabilis* B. et C. = *Camarosporium variabile* Sacc. III, 466.
 - *vexatula* Sacc. = *Stagonospora vexatula* Sacc. III, 454.
- Hepataria Raf.** = *Tremellæ* Bull. aff. v. sectio.
- Hercospora Popula** Berk. = *Massaria Popula* Tul. II, 3.
- *rudis* Auersw. = *Diaporthe rudis* Nits I, 662.
 - *stromatica* Preuss = *Dichomera stromatica* Sacc. III, 472.
- Hericius** Juss. = *Hydnum* Linn.
- Herpotrichia antarctica** Speg. p. p. (*in Chilotrichio*) = *Herpotrichia Spegazzinii* Sacc. et Syd. XIV, 593.
- *rhenana* (*spermog.*) Fuck. = *Pyrenochaeta rhenana* Sacc. III, 220.
 - *rhodosticta* Sacc. = *Neopeckia rhodosticta* Sacc. XI, 317.
- Heterochlamys Chusqueæ** Pat. = *Gilletiella Chusqueæ* Sacc. et Syd. XIV, 691.
- Heterographa macularis** Fée = *Dichæna quercina* Fr. II, 771.
- Heteropatella lacera** Fuck. = *Heterosphaeria Linariæ* Rehm (*pycn.*) III, 776.
- Heteropeziza** Fr. = *Crumenula* DN., *Coccomyces* DN. etc.
- Heteroporus** Pers. = *Sistotrema* Fr., sectio.
- Heterosphaeria alpina** Sacc. = *Sphaeropezia alpina* Sacc. VIII, 741.

- Heterosphæria** Empetri Rehm = *Sphæropezia* Empetri Rehm. VIII, 741.
 — laciniata Fr. = *Coccomyces* laciniatus Karst. VIII, 745.
 — levigata Fr. = *Excipula* levigata Fr. III, 669.
 — nardincola Rehm = *Crumenula* nardincola Rehm. VIII, 600.
 — palustris Brun. = *Heteropatella* palustris Sacc. III, 671.
 — Patella Fr. = *Heterosphæria* Patella Grev. VIII, 775.
 — phacidioides Fr. = *Phacidium* fimbriferum Fr. VIII, 713.
 — pinicola Fr. = *Crumenula* pinicola Karst. VIII, 600.
 — Plinthis Fr. = *Phacidium* Plinthis Fr. VIII, 721.
- Heterosporium** Dianthi Sacc. et Roum. = *Heterosporium* echinulatum Cooke. IV, 481.
 — echinulatum Cooke = ? *Helminthosporium* exasperatum B. et Br. IV, 407.
 — echinulatum Sacc. (non Berk.) = *Heterosporium* gracile Sacc. IV, 480.
- Heterostomum** Fr. = *Sphæriacearum* sectio dubia.
- Hexagonia** favoloides Cooke (nec Peck) = *Hexagonia* Cookei Sacc. VI, 363.
 — Klotzschii Berk. = ? *Trametes* Klotzschii Berk. IX, 198.
 — Mori Marc. (non Poll.) = *Hexagonia* Marcucciana Bagl. et Not. VI, 359.
 — Mori Poll. = *Favolus* europæus Fr. VI, 392.
 — strigosa Cooke = *Trametes* adelphica Cooke. XI, 96.
- Heyderia** Fr. = *Mitrula* Fr. sectio.
- Himantia** fimbriata Pers. = *Himantia* plumosa Schum. XIV, 1195.
 — flabellata Pers. = *Himantia* ramosissima Sow. XIV, 1196.
 — fulva Spr. = *Ozonium* auricomum Link. XIV, 1187.
 — nitens Pers. = *Sporotrichum* nitens Link. X, 534.
 — plumosa Pers. = *Sporotrichum* byssinum Link. IV, 97.
 — rubiginosa Pers. = *Rhacodium* rubiginosum Pers. XIV, 1191.
- Hippocrepidium** Mespili Sacc. = *Hirudinaria* Mespili Ces. IV, 553.
 — Oxyacanthæ Sacc. = *Hirudinaria* macrospora Ces. IV, 553.
- Hirneola** agaricina Mont. = *Laschia* agaricina Pat. VI, 404.
 — Lesueurii Lév. = *Hirneola* auriformis Fr. VI, 765.
 — nidiformis Lév. = *Hirneola* Auricola-Judæ Berk., *subsp.* VI, 767.
 — nigra, *var.* fusco-succinea Fr. = *Hirneola* fusco-succinea Mont. VI, 768.
- Homostegia** adusta Fuck. = *Homostegia* Piggotii Karst. II, 649.
 — conorum Fuck. = *Curreya* conorum Sacc. II, 651.
 — diplocarpa Ell. et Ev. = *Phyllachora* diplocarpa Ell. et Ev. XIV, 673.
 — Stictarum Fuck. = *Celidium* Stictarum Tul. VIII, 743.
 — Striola Pass. = *Apiospora* Striola Sacc. I, 539.
- Hormiactis** fusca Preuss = *Hormiactella* fusca Sacc. IV, 311.
- Hormiscium** album Bon. = *Oospora* Bonordenii Sacc. et Vogl. IV, 13.
 — antennatum Bon. = *Torula* antennata Pers. IV, 249.
 — Cerevisiæ Bail = *Saccharomyces* Cerevisiæ Meyen. VIII, 916.
 — Cerevisiæ Bon. = *Saccharomyces* Micoderma Reess. VIII, 917.
 — compactum Wallr. = *Torula* compacta Fuck. IV, 250.
 — curvatum, *var.* betulinum Karst. = *Hormiscium* septonema Karst., *var.* X, 575.
 — expansum Kunze = *Torula* expansa Pers. IV, 256.
 — Vini Kunze = *Saccharomyces* Micoderma Reess. VIII, 917.
- Hormococcus** conicus Preuss = *Trullula*? conica Preuss. III, 733.
 — heterosporus Preuss = *Trullula* heterospora Preuss. III, 733.

- Hormococcus** hysterioides Speg. = *Trullula* hysterioides Speg. III, 732.
 — nitidulus Sacc. = *Trullula* nitidula Sacc. III, 732.
 — olivascens Sacc. = *Trullula* olivascens Sacc. III, 731.
 — papillatus Preuss = *Trullula* papillata Preuss. III, 733.
 — Populi Preuss = *Trullula* Populi Preuss. III, 733.
 — Rosæ Preuss = *Trullula* Rosæ Preuss. III, 733.
- Hormodendron** farinosum Bon. = *Ovularia* farinosa Sacc. IV, 142.
 — farinosum Bon. = *Ramularia* farinosa Sacc. IV, 206
- Hormomyces** aurantiacus Sacc. (an? Bon.) = *Hormomyces* fragiformis Cooke. VI, 812.
- Hormosphæria** tessellata Lév. = *Bagnisiella* tessellata Berl. et Vogl. Add., 222.
- Hormospora** bisporula Crouan = *Delitschia* bisporula Hans. I, 732.
 — ovina Derm. = *Sporormia* ovina Sacc. II, 127.
 — stercoris Desm. (non Auct.) = *Sporormia* stercoris Pir. II, 124.
- Hormotheca** Geranii Bon. = *Stigmatea* Robertiani Fr. I, 541.
- Humaria** alpina Fuck. = *Lachnea* alpina Fuck. VIII, 180.
 — arenosa Fuck. = *Lachnea* arenosa Fuck. VIII, 167.
 — callichroa Boud. = *Neottiella* callichroa Boud. VIII, 190.
 — calospora Quél. (non Schröt.) = *Humaria* taphrospora Sacc. VIII, 1143.
 — carneo-sanguinea Fuck. = *Lachnea* carneo-sanguinea Fuck. VIII, 176.
 — chartarum Cooke = *Pyronema* chartarum Quél. VIII, 109.
 — deerrata Karst. = *Peziza* deerrata Karst. XI, 394.
 — diversispora Speg. = *Lasiobolus* diversisporus Sacc. VIII, 538.
 — dubia Boud. = *Pyronema* dubium Boud. VIII, 111.
 — flava Fuck. = *Lachnea* flava Fuck. VIII, 179.
 — glauca Boud. = *Pyronema* glaucum Boud. VIII, 110.
 — hirtella Rehm = *Lachnea* hirtella Rehm. VIII, 174.
 — hir'ella, for. minor Rehm = *Lachnea* amphidoxa Rehm. XI, 399.
 — imperialis Beck = *Lachnea* austriaca Beck. VIII, 169.
 — luteo-pallens Rehm = *Neottiella* luteo-pallens Nyl. VIII, 191.
 — macrospora Fuck. = *Humaria* macrospora Wallr. VIII, 145.
 — marchica Rehm = *Phaeopezia* marchica Rehm. XI, 415.
 — miniata Fuck. = *Lachnea* miniata Fuck. VIII, 174.
 — nobilis Karst. = *Humaria* canina Karst., subsp. VIII, 138.
 — Pedrottii Rehm = *Humaria* Pedrottii Bres. VIII, 136.
 — Schröteri Cooke = *Peziza* deerrata Karst. XI, 394.
 — scutellata Fuck. = *Lachnea* scutellata L. VIII, 173.
 — setosa Fuck. = *Lachnea* setosa Nees. VIII, 182.
 — stercorea Fuck. = *Lachnea* stercorea Pers. VIII, 183.
 — stercorea, var. aurantio-flava Fuck. = *Lachnea* alpina Fuck. VIII, 180.
 — sublivida Sacc. et Sp. = *Lachnea* sublivida Sacc. et Sp. VIII, 185.
 — tenuis Fuck. = *Lachnea* tenuis Fuck. VIII, 167.
 — tomentosa Karst. = *Lachnea* tomentosa Sacc. XI, 398.
 — umbrarum Fuck. = *Lachnea* umbrarum Fr. VIII, 174.
- Humariella** pseudo-trechispora Schröt. = *Lachnea* pseudo-trechispora Sacc. XI, 400.
- Hyalococcus** Beigelii Schröt. = *Chlamydatomus* Beigelii Trev. VIII, 1042.
 — cellaris Hangs. = *Chlamydatomus* cellaris Trev. VIII, 1042.
 — pneumoniæ Schröt. = *Klebsiella* Friendlaenderi Trev. VIII, 1029.
- Hyalopeziza** Caricis Sacc. = *Dasyscypha* caricicola Sacc. VIII, 450.

- Hyalopeziza carneola** Sacc. = *Dasyscypha* carneola Sacc. VIII, 447.
- ciliaris Fuck. = *Dasyscypha* ciliaris Sacc. VIII, 443.
 - ciliata Fuck. = *Trichopeziza* ciliata Sacc. VIII, 417.
 - patula Fuck. = *Dasyscypha* patula Sacc. VIII, 443.
 - pulchella Sacc. = *Dasyscypha* ciliaris Sacc., *subsp.* VIII, 443.
 - rhodoleuca Sacc. = *Lasyscypha* carneola Sacc., *subsp.* VIII, 447.
- Hyalostilbum sphærocephalum** Oud. = *Dictyostelium* sphærocephalum Sacc. et March. VII, 452.
- Hydnangium galathejum** Quél. = *Octaviania* galatheja De Toni. VII, 491.
- Stephensii Berk. = *Octaviania* Stephensii Tul. VII, 159.
- Hydnobolites carneus** Corda = *Hydnoriza* carnea Zobel. VIII, 880.
- Tulasnei Berk. = *Hydnotriza* Tulasnei Berk. et Br. VIII, 879.
- Hydnocaryum fragrans** Wallr. = *Genea* fragrans Wallr. VIII, 874.
- Hydnotrema** Link = *Sistotrema* Pers.
- Hydnum** Agardhii Fr. = *Grandinia* Agardhii Fr. VI, 501.
- agaricoides Sw. = *Hydnum* discolor Fr. VI, 452.
 - Artocreas B. et Mass. = *Hydnum* indicum Sacc. et Syd. XIV, 205.
 - Auriscalpium Lour. (*non* L.) = *Hydnum* orientale Fr. VI, 444.
 - Auriscalpium Vill. (*non* L.) = *Hydnum* luteolum Fr. VI, 445.
 - badium Pers. = *Hydnum* subsquamosum Batsch. VI, 431.
 - Barba-Jobi Bull. = *Odontia* Barba-Jovis Fr. VI, 506.
 - Barba-Jovis With. = *Odontia* Barba-Jovis Fr. VI, 506.
 - bubalinum Pers. = *Hydnum* levigatum Sw. VI, 433.
 - byssinum Schrad. = ? *Hydnum* argutum Fr. VI, 472.
 - cæruleum Horn. = *Hydnum* suaveolens Scop., *subsp.* VI, 438.
 - cæruleum Thore = *Hydnum* violascens Alb. et Schw. VI, 437.
 - calvum Alb. et Schw. = *Isaria* calva Fr. IV, 593.
 - calvum Alb. et Schw. = *Mucronella* calva Fr. VI, 513.
 - candidum Schlecht. = *Irpex* candidus Weinm. VI, 490.
 - canum Schw. = *Hydnum* gracile Fr. VI, 435.
 - Carbunculus Secr. = *Hydnum* ferrugineum Fr. VI, 433.
 - castanei, *var.* Pers. = *Hydnum* crinale Fr. VI, 460.
 - cervinum Pers. = *Hydnum* imbricatum L. VI, 430.
 - cinereum Pers. = *Hydnum* nigrum Fr. VI, 442.
 - concrescens Pers. = *Hydnum* zonatum Batsch. VI, 441.
 - coralloides Sacc. (*nec* Auct.) = *Hydnum* aciculare Sacc. VI, 447.
 - crispum Inzeng. = *Polyporus* acanthoides Fr. VI, 100.
 - cristulatum Fr. = *Odontia* cristulata Fr. VI, 506.
 - crustosum Pers. = *Grandinia* crustosa Fr. VI, 502.
 - crustosum Schum. = *Hydnum* farinaceum Pers. VI, 472.
 - crystallinum Scop. = *Tremellodon* gelatinosum Pers. VI, 479.
 - cyathiforme Bull. = *Hydnum* scrobiculatum Fr. VI, 440.
 - cyathiforme, *b.* Fr. = *Hydnum* zonatum Batsch. VI, 441.
 - Daviesii Sow. = *Hydnum* ochraceum Pers. VI, 457.
 - delicatulum Kl. = *Hydnum* delicatulum Kl. VI, 470.
 - dichroum Pers. = *Hydnum* pudorinum Fr. VI, 456.
 - Echinus Fr. = *Hericium* Echinus Pers. VI, 479.
 - elæosma Pers. = *Hydnum* fraceolens Brot. VI, 438.
 - fallax Fr. = *Odontia* fallax Quél. VI, 507.
 - farreum Pers. = *Odontia* fallax Quél. VI, 507.

- Hydnum fasciculare** Alb. et Schw. = *Mucronella fascicularis* Fr. VI, 512.
- ferrugineum Pers. = *Caldesiella ferruginosa* Sacc. VI, 478.
 - ferruginosum Fr. = *Caldesiella ferruginosa* Sacc. VI, 478.
 - fimbriatum Fr. = *Odontia fimbriata* Pers. VI, 506.
 - floriforme Schaeff. = *Hydnum compactum* Pers. p. p. VI, 438.
 - floriforme Secr. (*non Schaeff.*) = *Hydnum aurantiacum* Alb. et Schw. VI, 438.
 - foetidum Secr. = *Hydnum squamosum* Schaeff. VI, 431.
 - fragile Pers. = *Hydnum macrodon* Pers. VI, 470.
 - fuscescens Schw. = *Hydnum squalinum* Fr., *var.* VI, 459.
 - fusco-violaceum Schrad. = *Irpex fusco-violaceus* Fr. VI, 483.
 - fuscum Berk. = *Hydnum crinale* Fr. VI, 460.
 - fuscum foetens Secr. = *Hydnum graveolens* Delastre. VI, 442.
 - giganteum Rabh. = *Hydnum septentrionale* Fr. VI, 453.
 - granulatum Secr. = *Grandinia Agardhii* Fr. VI, 501.
 - granulatum Pers. = *Grandinia granulosa* Fr. VI, 501.
 - graveolens Fr., *var.* melaleucum = *Hydnum melaleucum* Fr. VI, 443.
 - helveticum Pers. = *Grandinia helvetica* Fr. VI, 502.
 - hepaticum Kalch. = *Hydnum connatum* Schultz, *var.* VI, 441.
 - hybridum Bull. = *Hydnum velutinum* Fr. VI, 440.
 - hystricinum Batsch = *Hericium Hystrix* Pers. VI, 479.
 - Hystrix Fr. = *Hericium Hystrix* Pers. VI, 479.
 - inæquale Lindbl. = *Hydnum corrugatum* Fr. VI, 450.
 - leptopus, γ . Pers. = *Hydnum graveolens* Delastre. VI, 442.
 - leucopus Pers. = *Hydnum squamosum* Schaeff. VI, 431.
 - levigatum, β . Fr. = *Hydnum gracile* Fr. VI, 435.
 - lutescens Pers. = *Hydnum hirtum* Fr. VI, 455.
 - macrodon Fr. (*non Pers.*) = *Hydnum nodulosum* Fr. VI, 471.
 - melilotinum Quéf. = *Hydnum nigrum* Fr., *subsp.* VI, 442.
 - membranaceum Berk. (*non Fr.*) = *Hydnum molluscum* Fr. VI, 460.
 - membranaceum, *var.* dryinum Mont. = *Hydnum leptodon* Mont. VI, 468.
 - Notarisii Inzeng. = *Hericium Notarisii* Fr. VI, 478.
 - obliquum Schrad. = *Irpex obliquus* Fr. VI, 490.
 - obtusum Schleich. = *Grandinia helvetica* Fr. VI, 502.
 - obtusum Schrad. = *Radulum quercinum* Fr. VI, 494.
 - occarium Secr. = *Sistotrema occarium* Fr. VI, 481.
 - pachyodon Pers. = *Sistotrema pachyodon* Fr. VI, 481.
 - paleaceum Thore = *Irpex paleaceus* Fr. VI, 483.
 - paradoxum Schrad. = *Irpex paradoxus* Fr. VI, 490.
 - paradoxum Schultz = *Hydnum cirratum* Pers. VI, 451.
 - parasiticum Pers. = *Hydnum strigosum* Sw. VI, 455.
 - plumarium Berk. et C. = *Hydnum conchiforme* Sacc. VI, 458.
 - Pocillum Inzeng. = *Hydnum cinereum* Bull., *subsp.* VI, 440.
 - pseudo-boletus DC. = *Irpex deformis* Fr. VI, 491.
 - pullum Schaeff. (*nec Sw.*) = *Hydnum melaleucum* Fr. VI, 443.
 - pullum Sw. = *Hydnum nigrum* Fr. VI, 442.
 - purpureum Willd. = *Hydnum subcarneum* Fr. VI, 469.
 - quercinum Fr. = *Radulum quercinum* Fr. VI, 494.
 - quercinum Weinm. = *Odontia fallax* Quéf. VI, 507.
 - Radula Fr. = *Radulum orbiculare* Fr. VI, 493.
 - Radula Secr. (*non Fr.*) = *Radulum molare* Fr. VI, 494.

- Hydnum** ramosum Bull. = *Hydnum* coralloides Scop. VI, 446.
 — rubrum Pers. = *Hydnum* cinnabarinum Fr. VI, 469.
 — spathulatum Schrad. = *Irpex* spathulatus Fr. VI, 490.
 — squarrosus Nees = *Hydnum* imbricatum L. VI, 430.
 — sublamellosum Bull. = *Sistotrema* confluens Pers. VI, 480.
 — sulphureum Kalch. = *Hydnum* geogenium Fr. VI, 454.
 — sudans Alb. et Schw. = *Dacryobolus* sudans Fr. VII, 45.
 — tenerum Sacc. = *Hydnum* ochraceum Pers., *subsp.* VI, 457.
 — tenuiculum Dur. et Lév. (*nec* Lév.) = *Hydnum* Durieui Sacc. VI, 465.
 — tomentosum Fr. (*non* L.) = *Hydnum* cyathiforme Schaeff. VI, 443.
 — tomentosum Krombh. = *Hydnum* candicans Fr. VI, 444.
 — tomentosum Schrad. = *Caldesiella* ferruginosa Sacc. VI, 478.
 — tomentosum, γ . Alb. et Schw. = *Hydnum* melaleucum Fr. VI, 443.
 — tremellosum Wallr. = *Irpex* carneus Fr. VI, 491.
 — varicolor Secr. = *Hydnum* connatum Schultz. VI, 441.
- Hydrogera** crystallina Wigg. = *Pilobolus* crystallinus Tode. VII, 185.
- Hydromyces** Raf. = *Dacryomyces* Nees.
- Hydrophora** chlorospora Bon. = *Mucor*? chlorosporus Bon. (Fisch.). XI, 240.
 — fimetaria Link = *Mucor* fimetarius Link. VII, 199.
 — hyalina Harz. = *Mucor* Paolettianus Berl. et De Toni. VII, 203.
 — minima Tode = *Mucor* minimus Link. VII, 203.
 — Mucerdæ Fr. = *Stilbum* lejopus Ehrb. IV, 572.
 — murina Fr. = *Mucor* murinus Berl. et De Toni. VII, 196.
 — stercorea Tode = *Mucor* stercoreus Link. VII, 191.
 — tenerrima Berk. = *Mucor* tenerrimus Berk. VII, 195.
 — umbellata Bon. = *Morthierella*? umbellata Bon. (Fisch.). XI, 241.
 — vexans Auersw. (*non* Klein) = *Pilobolus* \mathcal{O} edipus Mont. VII, 186.
- Hydrophorus** clavatus Batt. = *Coprinus* clavatus Fr. V, 1080.
- Hygrochroma** DC. = *Phleospora* Wallr.
- Hygrocrocis** Vandelli Menegh. = *Beggiatoa* alba Trev. VIII, 937.
- Hygromitra** stipitata Nees = *Leotia* viscosa Fr. VIII, 610.
 — tremula Nees = *Leotia* lubrica Pers., *var.* δ . VIII, 609.
- Hygrophorus** azureus Berk. = *Hygrophorus* Hochstetteri Reich. V, 409.
 — bicolor Karst. = *Hygrophorus* Karstenii Sacc. et Cub. V, 401.
 — cinereus Fr. = *Hygrophorus* pratensis Fr., *subsp.* V, 401.
 — lacmus Fr. = *Hygrophorus* subradiatus Fr., *subsp.* V, 408.
 — limacinus Kalchbr. = *Hygrophorus* latitabundus Britz. V, 395.
 — Lucandi Gill. = *Hygrophorus* livido-albus Fr., *subsp.* V, 398.
 — nigrescens Quél. = *Hygrophorus* puniceus Fr., *subsp.* V, 416.
 — nitidus Fr. (*non* B. et C.) = *Hygrophorus* Friesii Sacc. V, 394.
 — prasinus B. et Br. = *Hygrophorus* Berkeleyi Sacc. V, 405.
 — terebratus Fr. = *Hygrophorus* pustulatus Fr., *subsp.* V, 397.
- Hymenangium** æstivum Rabh. = *Rhizopogon* rubescens Tul. VII, 161.
 — album Kl. = *Hymenogaster* Klotzschii Tul. VII, 170.
 — Moselei B. et Br. = *Hymenogaster* Moselei De Toni. VII, 172.
 — virens Kl. = *Rhizopogon* rubescens Tul. VII, 161.
- Hymenochæte** cinerescens Schw. = *Peniophora* cinerescens Sacc. VI, 646.
 — damæcornis Speg. = *Hymenochæte* Balansæ Speg. IX, 227.
 — dendroidea B. et Curt. = *Thelephora* dendroidea Cooke. VI, 543.
 — Ellisii Berk. et Cooke = *Coniophora* Ellisii Cooke. VI, 648.

- Hymenochæte** pauperula B. et C. = *Peniophora* pauperula Cooke. VI, 645.
 — pubera Lév. = *Peniophora* pubera Sacc. VI, 646.
- Hymenochætella** laxa Karst. = *Hymenochæte* laxa Karst. (Sacc.). IX, 228.
- Hymenogaster** albus Berk. et Br. = *Hymenogaster* Klotzschii Tul. VII, 170.
 — argenteus Tul. = *Hymenogaster* tener Berk. VII, 174.
 — griseus Tul. (*non* Vitt.) = *Hymenogaster* vulgaris Tul. VII, 175.
 — lilacinus Berk. (*non* Tul.) = *Hymenogaster* tener Berk. VII, 174.
 — populetorum Berk. (*non* Tul.) = *Hymenogaster* olivaceus Vitt. VII, 172.
- Hymenophallus** albindusiatus L. Beck. = *Dictyophora* campanulata E. Fisch. VII, 3.
 — duplicatus Nees = *Dictyophora* duplicata E. Fisch. VII, 6.
 — Hadriani Nees = *Ithyphallus* impudicus Fr. VII, 8.
 — indusiatus Corda = *Dictyophora* brasiliensis E. Fisch. VII, 5.
 — indusiatus Nees = ? *Dictyophora* phalloidea Desv. VII, 3.
 — roseus Ces. = *Dictyophora* rosea E. Fisch. VII, 6.
 — togatus Kalch. = *Dictyophora* duplicata E. Fisch. VII, 6.
- Hymenopodium** sarcopodioides Corda = *Clasterosporium* sarcopodioides Sacc. IV, 385.
- Hymenoscypha** advenula Phill. = *Phialea* advenula Sacc. VIII, 256.
 — Broomei Phill. = *Phialea* Broomei Sacc. VIII, 264.
 — Charmichaelii Berk. = *Phialea* Carmichaelii Sacc. X, 10.
 — concolor Phill. = *Phialea* concolor Sacc. VIII, 258 et 275.
 — emergens Cooke et Phill. = *Phialea* emergens Sacc. VIII, 268.
 — filipes Phill. = *Sclerotinia* filipes Phill. VIII, 198.
 — flexipes Cooke et Phil. = *Phialea* flexipes Sacc. X, 9.
 — gracilipes Cooke = *Sclerotinia* gracilipes Sacc. VIII, 200.
 — Hedwigii Phill. = *Phialea* Hedwigii Sacc. VIII, 260.
 — monilifera Phill. = *Bisporella* monilifera Sacc. VIII, 479.
 — nitidula Phill. = *Phialea* nitidula Sacc. VIII, 269.
 — perexigua Schröt. = *Pezizella* perexigua Sacc. XI, 405.
 — Scutula Phill. = *Phialea* Scutula Gill. VIII, 266.
 — serotina Phill. = *Helotium* serotinum Fr. VIII, 222.
 — subtilis Phill. = *Phialea* subtilis Gill. VIII, 255.
 — subtilissima Schröt. = *Pezizella* subtilissima Sacc. XI, 406.
 — Tuba Phill. = *Phialea* Tuba Gill. VIII, 261.
 — Urticæ Phill. = *Phialea* Urticæ Sacc. VIII, 253.
 — virgultorum Phill. = *Phialea* virgultorum Sacc. VIII, 266.
- Hymenula** aciculosa Ell. et Harkn. = *Volutella* aciculosa Sacc. IV, 687.
 — areolata Wallr. = *Hymenopsis* areolata Sacc. IV, 746.
 — Arundinis Fr. = *Hymenopsis* Arundinis Sacc. IV, 745.
 — atro-virens B. et C. = *Hymenopsis* atro-virens Sacc. IV, 746.
 — cinnabarina Sacc. = *Patellina* cinnabarina Speg. IV, 678.
 — Desmazierii Cast. = *Hymenopsis* Desmazieri Sacc. IV, 747.
 — Ebuli Corda = *Hymenula* vulgaris Fr., *subsp.* IV, 668.
 — Equiseti Lib. = *Fusarium* Equisetorum Desm. IV, 718.
 — fumosellina Starb. = *Phialea* fumosellina Starb. (*spermog.*). XIV, 1119.
 — Guepini Mont. = *Hymenopsis* Guepini Sacc. IV, 746.
 — nigra Fr. = *Hymenopsis* nigra Sacc. IV, 746.
 — Platani Lév. = *Glæosporium* nervisequum Sacc. III, 711.
 — punctiformis B. et Br. = *Hymenula* Berkeleyi Sacc. IV, 671.

- Hymenula ramulorum** Pass. = *Glæosporium valsoideum* Sacc. III, 716.
 — *Spartii* Lasch. = *Hymenopsis Spartii* Sacc. IV, 747.
 — *strobilina* Lib. = *Hymenopsis strobilina* Sacc. IV, 746.
 — *umbilicata* Fr. = *Hymenopsis umbilicata* Sacc. IV, 746.
 — *vulgaris* Corda (*non Fr.*) = *Hymenula ciliata* Fr. IV, 668.
- Hyperomyxa stilbosporoides** Corda = *Thyrsidium stilbosporoides* Sacc. III, 762.
 — *turbinata* Bon. = *Thyrsidium turbinatum* Sacc. III, 762.
- Hyperrhiza aurea** Rabh. = *Melanogaster aureus* Tul. VII, 167.
 — *caroliniensis* Spr. = *Melanogaster caroliniensis* De Toni. VII, 167.
 — *inquinans* Rabh. = *Melanogaster variegatus* Tul. VII, 165.
 — *liquaminosa* Klotz. = *Melanogaster ambiguus* Tul. VII, 165.
 — *odoratissima* Rabh. = *Melanogaster odoratissimus* Tul. VII, 165.
 — *rubescens* Rabh. = *Melanogaster rubescens* Tul. VII, 166.
 — *sarcomelas* Rabh. = *Melanogaster sarcomelas* Tul. VII, 167.
 — *tuberosa* Fr. = *Melanogaster ambiguus* Tul. VII, 165.
- Hypha stratalis** Thüm. = *Coniophora stratalis* Mass. IX, 242.
- Hyphasma floccosum** Rebert. = *Hypha bombycina* Pers. XIV, 1192.
- Hyphelia purpureo-spadicea** Fuck. = *Botrytis?* *purpureo-spadicea* Sacc. IV, 121.
 — *rosea* Fr. = *Hyphoderma roseum* Fr. IV, 89.
- Hypheothrix dubia** Naeg. = *Detoniella dubia* Trev. VIII, 929.
 — *Kühniana* Rabh. = *Crenothrix Kühniana* Giard. VIII, 925.
 — *lutea* Kuetz. = *Detoniella lutea* Trev. VIII, 929.
 — *rigidula* Grun. = *Leptotrichia rigidula* Trev. VIII, 933.
- Hyphoderma fibrillosum** Wallr. = *Corticium cinnamomeum* Fr. VI, 613.
- Hypholoma Storea**, β . *cæspitosum* Cooke = *Hypholoma hypoxanthum* Phill. et Plowr. V, 1037.
- Hypocenia herbarum** C. et Harkn. = *Stagonospora herbarum* Sacc. III, 447.
- Hypochæna** Fr. = ? *Onygena* Pers.
- Hypochnella violacea** Schroet. = *Hypochnus violaceus* Auersw. VI, 659.
- Hypochnopsis fuscata** Karst. = *Hypochnus fuscatus* Karst. IX, 244.
- Hypochnos effusus** Bon. = ? *Zygodesmus effusus* Sacc. IV, 287.
- Hypochnus cinnamomeus** Bon. = ? *Corticium cinnamomeum* Fr. VI, 613.
 — *confluens* Bon. = *Coniophora puteana* Fr., *for.* VI, 647.
 — *conspersus* Fr. = *Coniophora conspersa* Fr. VI, 649.
 — *fumosus* Fr. = *Corticium fumosum* Fr. VI, 613.
 — *fumosus* Fr. = *Thelephora Menieri* Pat. VI, 547.
 — *isabellinus* Schroet. (*non Auct.?*) = *Hypochnus Schroeteri* Sacc. VI, 658.
 — *lacteus* Bon. = *Corticium lacteum* Fr. VI, 610.
 — *levis* Bon. = *Corticium leve* Pers. VI, 611.
 — *olivaceus* Fr. p. p. = *Hypochnus atro-virens* Bres. XIV, 228.
 — *olivaceus* Fr. (*non Sacc.*) = *Coniophora olivacea* Karst. VI, 649.
 — *puberus* Bon. = *Peniophora pubera* Sacc. VI, 646.
 — *purpureus* Tul. = *Helicobasidium purpureum* Pat. VI, 666.
 — *quercinus* Bagl. = *Hypochnus Bagliettoanus* Fr. VI, 661.
 — *sulphureus* Schroet. = *Corticium sulphureum* Fr. VI, 612.
 — *tristis* Karst. = *Hypochnus subfuscus* Karst., *subsp.* VI, 663.
 — *avidus* Bon. = ? *Corticium comedens* Fr. VI, 628.
 — *vitellinus* Fr. = *Hypochnus holoxanthus* Mont. VI, 658.
- Hypocopra anserina** Ces. = *Sordaria anserina* Wint. I, 238.
 — *australis* Speg. = *Sordaria australis* Sacc. I, 239.

- Hypocopra** austro-americana Speg. = *Sordaria* austro-americana Sacc. I, 237.
- communis Speg. = *Sordaria* communis Sacc. I, 231.
 - erecta Speg. = *Sordaria* erecta Sacc. I, 239.
 - fimeti Pers. = *Coprolepa* fimeti Sacc. I, 248.
 - micrura Speg. = *Sordaria* micrura Sacc. I, 234.
 - natalitia Speg. = *Sordaria* natalitia Sacc. I, 231.
 - tomentosa Speg. = *Sordaria* tomentosa Sacc. I, 236.
- Hypocræa** atramentosa B. et C. = *Hypocrella* atramentosa Sacc. II, 581.
- Bambusæ B. et Br. = *Hypocrella* Bambusæ Sacc. II, 580.
 - Carteri Berk. et Curt. = *Hypocreopsis* Carteri Sacc. IX, 981.
 - chlorina Cooke = *Broomella* chlorina Sacc. II, 558.
 - citrina Pers. et Not. p. p. = *Hypocrea* fungicola Karst. II, 528.
 - Cyperacearum Berk. et C. = *Hypocrella* Cyperacearum Sacc. II, 580.
 - discoidea B. et Br. = *Hypocrella* discoidea Sacc. II, 580.
 - epiphylla Mass. = *Hypocrella* epiphylla Mass. (Sacc.). XI, 368.
 - floccosa Fr. = *Hypomyces* floccosus Fr. II, 472.
 - gelatinosa, var. umbrina Ces. = *Hypocrea* umbrina Cooke. IX, 973.
 - luteo-virens B. et Br. = *Hypomyces* Broomeanus Tul. II, 469.
 - multiformis Ces. = *Hypocrea* Cesatiana Cooke. IX, 975.
 - oligotheca Penz. et Sacc. = *Hypocrea* gelatinosa Fr., *subsp.* XIV, 642.
 - Palmæ B. et C. = *Hypocrella* Palmæ Sacc. II, 580.
 - parmelioides Mont. = *Hypocreopsis* riccioidea Karst. II, LXVIII et IX, 980.
 - perpusilla Mont. = *Nectriella* perpusilla Sacc. II, 450.
 - phyllogena Mont. = *Hypocrella* phyllogena Speg. II, 579.
 - Ravenelii Berk. = *Broomella* Ravenelii Sacc. II, 558.
 - repanda Fuck. = *Hypocrea* atrata Karst. II, 522.
 - Richardsoni B. et M. = *Corticium* pezizoideum Schrenk. IX, 230 et XI, 124.
 - rosea Ces. et Not. = *Hypomyces* roseus Sacc. II, 469.
 - rufa, *subsp.* umbrina Sacc. = *Hypocrea* rigens Sacc. II, 523.
 - scutata Cooke = *Hypocrella* scutata Sacc. II, 580.
 - semiamplexa Berk. = *Hypocrella* semiamplexa Sacc. II, 581.
 - solida Cooke = *Hypocreopsis* solida Berl. et Vogl. IX, 981.
 - tomentosa Berk. = *Hypomyces* tomentosus Fr. II, 475 et IX, 954.
 - tuberiformis Berk. et Rav. = *Hypocrella* tuberiformis Alk. XI, 367.
 - typhina Berk. = *Epichloe* typhina Tul. II, 578.
 - undulata Berk. et Cooke = *Hypocreopsis* undulata Sacc. IX, 981.
 - vinosa Pat. (*non* Cooke) = *Hypocrea* epimyces Sacc. et Pat. IX, 974.
 - viridans Berk. et C. = *Aschersonia* viridans Pat. X, 408.
 - viridi-rufa Berk. et Rav. = *Hypoxylon* viridi-rufum Cooke. II, xxv et IX, 543.
 - viscidula Phill. et Plowr. = *Hypocrea* dacrymycella Cooke et Plowr. IX, 973.
 - Vitalbæ B. et Br. = *Broomella* Vitalbæ Sacc. II, 558.
- Hypocrella** Spegazzinii Sacc. = ? *Hypocrella* phyllogena Speg. II, 579.
- Hypocreopsis** pulchra Wint. = *Selinia* pulchra Sacc. II, 457.
- Hypoderma** frondicolum Sacc. = *Hypoderma* aquilinum Rehm., *for.* II, 789.
- glandicolum Speg. = *Hypoderma* virgultorum DC., *for.* II, 786.
 - striæforme DC. = *Leptostroma* filicinum Fr. III, 645.

- Hypoderma** virgultorum, *var.* Rehm = *Hypoderma* Vincetoxici Duby. II, 787.
 — xylomoides DC. = *Lophodermium* hysterioides Sacc. II, 791.
- Hypodermium** sulcigenum Link = *Hypodermella* sulcigena Tub. XI, 385.
- Hypodryas** hepaticus Pers. = *Fistulina* hepatica Fr. VI, 54.
- Hypogæum** cervinum Pers. = *Elaphomyces* granulatus Fr. VIII, 868.
 — .Tuber Pers. = *Elaphomyces* cyanosporus Tul. VIII, 870.
- Hypolepia** Raf. = ? *Dacryomyces* Nees.
- Hypolyssus** ventricosus Pers. = *Hypomyces* lateritius Tul. II, 468.
- Hypomyces** apiosporus Cooke = *Peckiella* apiospora Sacc. IX, 944.
 — ater Fr. = *Peckiella* atra Sacc. IX, 944.
 — aurantius (*conid.*) Plowr. = *Diplocladium* penicillioides Sacc. IV, 177.
 — aureo-nitens (*conid.*) = *Penicillium* Hypomycetis Sacc. IV, 80.
 — Broomeanus (*conid.*) Plowr. = *Verticillium* microspermum Sacc. IV, 153.
 — caledonicus Pat. = *Berkelella* caledonica Sacc. IX, 989.
 — decipiens Tul. = *Endomyces* decipiens Rees. VIII, 821.
 — Geoglossi Ell. et Ev. = *Peckiella* Geoglossi Sacc. IX, 944.
 — luteo-virens Plowr. (*non Tul.*) = *Peckiella* viridis Alb. et Schw. II, 472 et IX, 944.
 — luteo-virens Tul. = *Hypomyces* Tulasneanus Plowr. II, 473.
 — stilbiger Berk. et Br. = *Berkelella* stilbigera Sacc. IX, 989.
 — terrestris (*conid.*) Plowr. = *Verticillium* Lactarii Peck, *var.* IV, 153.
 — Tulasneanus (*conid.*) = *Sepedonium* Tulasneanum Sacc. IV, 148.
 — viridis Karst. = *Peckiella* viridis Alb. et Schw. II, 472 et IX, 944.
 — xylophilus Peck = *Peckiella* xylophila Sacc. IX, 944.
- Hypophora** Radula Paul. = *Lepiota* Pauletii Fr. V, 46.
- Hypophyllum** cyanoxanthum Paul. = *Russula* suavis Schulz. V, 463.
 — Garidelli Paul. = *Clitocybe* Garidelli Fr. V, 173.
 — geminum Paul. = *Tricholoma* geminum Fr. V, 108.
 — gyrans Paul. = *Clitocybe* gyrans Fr. V, 189.
 — sericeum Paul. = *Pholiota* luxurians Fr. V, 744.
 — spadiceum Paul. = *Mycena* inclinata Fr. V, 270.
 — spermaticum Paul. = *Tricholoma* spermaticum Fr. V, 90.
 — torminosum Paul. = *Lactarius* rufus Fr. V, 442.
 — tricuspdatum Paul. = *Amanita* echinocephala Vittad. V, 16.
 — umbrinum Paul. = ? *Lactarius* umbrinus Fr. V, 435.
 — viride Paul. = *Lactarius* viridis Fr. V, 436.
- Hypoplasta** hysteriæforme Preuss = *Cytospora* hysteriformis Sacc. III, 269.
- Hypopteris** apiospora Berk. = *Apiospora* Montagnei Sacc. I, 539.
 — Bambusæ Berk. = *Anthostomella* Bambusæ Sacc. I, 289.
- Hyporhamma** reticulatum Corda = *Hemiarcyria* Serpula Rost. VII, 448.
- Hyospila** ordinata Bon. = *Winteria* ordinata Sacc. II, 226.
 — populina Fr. = *Linospora* populina Schröt. II, 357.
 — quercina Fr. = *Hyospila* bifrons Fr. II, 190.
 — Viburni Buckn. = *Linospora* Viburni Berl. et Vogl. IX, 936.
- Hypoxylon** afflatum Schw. = *Diatrype* afflata Cooke. IX, 477.
 — aggregatum Welw. et Curr. = *Kretzschmaria* aggregata Sacc. II, xxix et IX, 565.
 — angolense Welw. et Curr. = *Kretzschmaria* angolensis Sacc. II, xxix et IX, 565.

- Hypoxylon anthracodes* Ces. (*non* Mont.) = *Hypoxylon* Cesatianum Cooke. II, xxviii et IX, 559.
- Baylei Berk. et Br. = *Nummularia* Baylei Cooke. IX, 570.
 - Beaumontii B. et C. = *Valsaria*? Beaumontii Sacc. I, 753.
 - Blakei B. et C. = ? *Anthostoma* Blakei Cooke IX, 523.
 - ceramichroum B. et Br. = *Glaziella* ceramichroa Cooke. II, 582.
 - cetrarioides W. et C. = *Kretzschmaria* cetrarioides Sacc. II, xxix et IX, 567.
 - chalybeum B. et Br. = *Rosellinia* nitens Ces. I, 259.
 - ciliare Bull. = ? *Helminthosporium* velutinum Link. IV, 402.
 - ciliare Grev. = *Helminthosporium* velutinum Link. IV, 402.
 - cœnopus Mont. = *Kretzschmaria* cœnopus Sacc. II, xxix et IX, 565.
 - cœnopus, var. Berk. = *Kretzschmaria* Berkeleyana Berl. et Vogl. IX, 566.
 - Colensoi Berk. = *Kretzschmaria*? Colensoi Sacc. II, xxix et IX, 566.
 - compunctum Fr. = *Penzigia* compuncta Sacc. et Paol. IX, 569.
 - concentricum Grev. = *Daldinia* concentrica Ces. et Not. I, 393.
 - concentricum Rav. (*nec alior.*) = *Hypoxylon* Malleolus Berk. et R. I, 370.
 - congestum B. et Br. = *Kretzschmaria* congesta Sacc. II, xxix et IX, 566.
 - crenulatum Berk. = *Clypeosphaeria*? crenulata Sacc. II, 91.
 - cretaceum Berk. et Br. = *Penzigia* cretacea Sacc. et Paol. IX, 569.
 - crustaceum Sow. et Nits. p. p. = *Hypoxylon* crustaceum Nits. I, 381.
 - diathrauston Rehm = ? *Anthostoma* diathrauston Cooke IX, 523.
 - dichotomum Mont. (*nec* Lév.) = *Xylaria* dichotoma Mont. I, 337.
 - domingense Berk. = *Xylaria* domingensis Sacc. I, 315.
 - durissimum Fr. = *Daldinia* durissima Sacc. I, 394.
 - effusum Sacc. = *Hypoxylon* subeffusum Speg. XIV, 510.
 - epileucum Berk. = *Rosellinia*? epileuca Cooke. IX, 496.
 - equinum B. et Rav. = *Hypocopra* hippica Sacc. I, 247.
 - erinaceum Berk. et Rav. = *Valsa* erinacea Cooke. IX, 458.
 - erinaceum Mont. = *Cryptosporella*? erinacea Sacc. I, 471.
 - fragiferum, var. major Berk. = *Hypoxylon* majusculum Cooke. I, 361.
 - frustulosum Berk. et C. = *Nummularia* frustulosa Sacc. I, 398.
 - fucicolor B. et C. = *Hypoxylon* Sassafras Schw. I, 379.
 - Galeottianum Kickx = *Hypocrea* Galeottiana Sacc. IX, 978.
 - gastrinum Fr. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
 - globosum Fr. = *Xylaria* globosa Mont. I, 373 et XIV, 505.
 - globulariforme Fuck. = *Rosellinia* aquila, var. glabra Sacc. I, 252 et IX, 495.
 - glycyrrhiza Berk. et C. = *Nummularia* glycyrrhiza Sacc. I, 404 et IX, 570.
 - granulosum Bull. = *Hypoxylon* multiforme Fr. I, 363.
 - guaraniticum Speg. = *Hypoxylon* turbinatum Berk., var. IX, 544.
 - hæmatozonum Sacc. = *Hypoxylon* hæmatostroma Mont., subsp. IX, 549.
 - Heliscus Mont. = *Poronia* Heliscus Mont. I, 349.
 - Holwayanum Sacc. et Ell. = *Hypoxylon* commutatum Nits., subsp. II, xxv et IX, 545.
 - Kurzianum Curr. = *Kretzschmaria* Kurziana Sacc. II, xxix et IX, 567.
 - leptopus Fr. = *Xylaria* leptopus Sacc. I, 310.
 - lichenoides Berk. = *Kretzschmaria* lichenoides Cooke. II, xxix et IX, 567.

- Hypoxylon** *loculiferum* Bull. = *Xylaria* *hippotrichoides* Sacc. I, 344.
- *lycogaloides* B. et Br. = ? *Penzigia* *lycogaloids* Sacc. IX, 569.
 - *macrospermum* Mont. = *Ustulina* *macrosperma* Sacc. I, 351.
 - *mammiforme* Berk. = *Rosellinia* *mammiformis* Ces. et Not. I, 258.
 - *marginatum* Rav. = *Hypoxylon* *microcarpum* Penz. et Sacc. XIV, 510.
 - *mascariense* Berk. (*non* Mont.) = *Hypoxylon* *Berkeleyi* Sacc. II, xxvii et IX, 551.
 - *Massaræ* Not. = *Anthostoma* *Massaræ* Sacc. I, 306.
 - *Mellisii* Berk. = *Xylaria* *Mellisii* Cooke. II, xix et IX, 526.
 - *microcarpum* Bizz. = *Xypoxylon* *coccineum* Bull., *var.* IX, 545.
 - *microceras* Mont. = *Xylaria* *microceras* Berk. I, 321.
 - *micropus* Sacc. = *Kretzschmaria* *micropus* Sacc. II, xxix et IX, 565.
 - *Morsei* B. et C. = ? *Anthostoma* *Morsei* Cooke. IX, 523.
 - *multiforme*, *var.* Cooke = *Hypoxylon* *majusculum* Cooke I, 361.
 - *myriangioides* B. et Rav. = *Thyridaria* ? *myriangioides* Sacc. II, 142.
 - *niphydium* Berk. et Br. = *Melogramma* *niphydium* Sacc. II, 146.
 - *nucitena* B. et C. = *Melanomma* ? *nucitena* Sacc. II, 103.
 - *nudicolle* B. et C. = *Valsaria* ? *nudicollis* Sacc. I, 753.
 - *nummularium* Bull. = *Nummularia* *Bulliardi* Tul. I, 396.
 - *obtusissimum* Berk. = *Xylaria* *obtusissima* Sacc. I, 318.
 - *obularium* Fr. = *Nummularia* *obularia* Sacc. I, 400.
 - *Onnii* Karst. = *Eypoxylon* *Laschii* Nits., *subsp.* IX, 547.
 - *palmigena* B. et C. = *Potryosphæria* *palmigena* Bomm. et R. XIV, 525.
 - *pictum* Berk. = *Rosellinia* *picta* Cooke. IX, 496.
 - *pilæforme* Berk. = *Hylaria* *globosa* Mont. I, 373 et XIV, 505.
 - *Placenta* Kalch. = *Hypoxylon* *Kalchbrenneri* Sacc. I, 364.
 - *placentiforme* B. et C. = *Nummularia* *placentiformis* Sacc. I, 399.
 - *platyroum* Berk. = *Melogramma* ? *platyroum* Cooke. IX, 824.
 - *punctulatum* Berk. = *Nummularia* *punctulata* Sacc. I, 399.
 - *Ravenelii* Sacc. = *Valsa* *erinacea* Cooke. IX, 458.
 - *regium* Not. = *Nummularia* *regia* Sacc. I, 400.
 - *rhyodes* B. et C. = *Eutypa* *rhyodes* Sacc. I, 180.
 - *sagræanum* Mont. = *Camillea* *sagræana* B. et C. I, 348.
 - *scabrosum* Bull. = *Eutypa* *scabrosa* Fuck. I, 171.
 - *scopiforme* Kunze = *Xylaria* *scopiformis* Mont. I, 340.
 - *solidum* Berk. = *Hypocreopsis* *solida* Berl. et Vogl. IX, 981.
 - *spondylinum* Fr. = *Nummularia* *spondylina* Sacc. I, 401.
 - *subiculosum* Berk. = *Rosellinia* *subiculata* Sacc. I, 255.
 - *suborbiculare* Welw. et Curr. = *Nummularia* *suborbicularis* Sacc. I, 399.
 - *tabacinum* Kickx = *Xylaria* *tabacina* Berk. I, 324.
 - *tessulatum* Berk. = *Ustulina* *tessulata* Cooke. IX, 542.
 - *Tubulina* Alb. et Schw. = *Bolinia* *Tubulina* Sacc. I, 352.
 - *umbrinellum* B. et Br. = *Amphisphæria* ? *umbrinella* Sacc. I, 729.
 - *ustulatum* Bull. = *Ustulina* *vulgaris* Tul. I, 351.
 - *virgultorum* Fr. = *Plowrightia* *virgultorum* Sacc. II, 636.
 - *Wrightii* B. et C. = *Nummularia* *Wrightii* Sacc. I, 398.
 - *xanthocreas* Curt. (*non* B. et C.) = *Eypoxylon* *Peckianum* Sacc. I, 360.
 - *xylarioides* Speg. = *Kretzschmaria* *xylarioides* Sacc. II, xxix et IX, 567.
- Hypsilophora** *fragiformis* Cooke = *Hormomyces* *fragiformis* Cooke. VI, 812.
- Hypsotheca** *calicioides* Ell. et Ev. = ? *Caliciopsis* *Ellisii* Sacc. VIII, 833.

- Hysterangium acutum** Schum. = *Cenangium acutum* Fr. VIII, 571.
 — *Duriæanum* Tul. = *Rhizopogon luteolus* Fr. VII, 161.
 — *rubescens* Tul. = *Rhizopogon rubescens* Tul. VII, 161.
- Hysterium abietinum** Pers. = *Xylographa parallela* Fr. VIII, 664.
 — *abietinum*, β . Ledi A. et S. = *Sporomega* Ledi Karst. II, 802.
 — *æquatatum* Fr. = *Dichæna æquata* Fr. II, 772.
 — *aggregatum* DC. = *Mytilidion aggregatum* Duby. II, 760.
 — *Andromedæ* Schw. = *Sporomega Andromedæ* Duby. II, 802.
 — *angustatum* Auct. (*non A. S.*) = *Hysterium vulgare* Not. II, 745.
 — *angustatum* Ber. (*non Pers.*) = *Hysterium Berengerii* Sacc. II, 751.
 — *angustatum* Fr. = ? *Hysterium angustatum* Alb. et Schw. II, 744.
 — *apiculatum* Fr. = *Lophodermium apiculatum* Duby. II, 797.
 — *aquilinum* Schum. = *Hypoderma aquilinum* Rehm. II, 789.
 — *arundinaceum* Schrad. = *Lophodermium arundinaceum* Chev. II, 795.
 — *atramentarium* B. et Br. = *Gloniella atramentaria* Sacc. II, 767.
 — *Aurantii* Catt. = *Gloniella Aurantii* Sacc. II, 767.
 — *australe* Duby = *Gloniopsis australis* Sacc. II, 774 et IX, 117.
 — *Azaleæ* Schw. = *Colpoma Azaleæ* Cooke. IX, 1028.
 — *Berberidis* Schlecht. = *Lophodermium hysteroioides* Sacc. II, 791.
 — *biforme* Fr. = *Gloniopsis biformis* Sacc. II, 773 et IX, 116.
 — *breve* Berk. = *Lophodermium breve* Not. II, 796.
 — *byssisedum* Crouan = *Gloniella byssiseda* Sacc. II, 767 et IX, 1116.
 — *caricinum* Rob. = *Lophodermium caricinum* Duby. II, 797.
 — *Carmichælianum* Berk. = ? *Farlowiella Carmichæliana* Sacc. IX, 1101.
 — *Ceanothi* Phill. et Harkn. = *Hysterographium Ceanothi* Berl. et Vogl. IX, 1119.
 — *chlorinum* B. et C. = *Glonium chlorinum* Sacc. II, 734.
 — *ciliatum* Lib. = *Lophodermium ciliatum* Speg. et Roum. II, 798.
 — *cinerascens* Schw. = *Henriquesia*? *cinerascens* Sacc. II, 726.
 — *cinereum* Pers. = *Ostropa cinerea* Fr. II, 804.
 — *circumdatum* Kunze = *Parodiella circumdata* Rehm. IX, 411.
 — *cladophilum* Lév. = *Sporomega cladophila* Duby. II, 801.
 — *clavisporum* C. et P. = *Rhopoglyphus clavisporus* Sacc. II, 648.
 — *Clusiæ* B. et C. = *Glonium Clusiæ* Sacc. II, 737.
 — *commune* Fr. = *Hypoderma commune* Duby. II, 788.
 — *confluens* Kunze = *Tryblidiella rufula* Sacc. II, 757.
 — *confluens* Wallr. = *Glonium confluens* Duby. II, 733.
 — *conigenum* Karst. (*non M. et N.*) = *Hysterium strobilarium* Karst. II, 751.
 — *conigenum* Pers. = *Hypoderma conigenum* Cooke. II, 786.
 — *contortum* Ditm. = *Glonium graphicum* Duby. II, 733.
 — *Cookeanum* Ger. = *Gloniopsis Cookeana* Sacc. II, 775.
 — *Corni* Fr. = *Hypoderma Corni* Not. II, 787.
 — *crispum* Pers. = *Pseudographis elatina*, β . *crispa* Nyl. II, 769.
 — *Crucianellæ* Rud. = *Schizothyrium Crucianellæ* Sacc. II, 724.
 — *culmifragum* Speg. = *Gloniopsis culmifraga* Sacc. II, 773.
 — *culmigenum* Fr. = *Lophodermium culmigenum* Karst. II, 795.
 — *culmigenum*, β . *gramineum* Fr. = *Lophodermium breve* Not. II, 796.
 — *Curtisii* Duby = *Gloniella Curtisii* Sacc. II, 766.
 — *curtum* Karst. = *Gloniella curta* Sacc. II, 766.

- Hysterium curvatum** Fr. = *Glioniopsis curvata* Sacc. II, 775.
- *Cyrillæ* B. et C. = *Glonium* *Cyrillæ* Sacc. II, 734.
 - *degenerans* Fr. = *Sporomega degenerans* Corda. II, 801.
 - *dives* Not. = *Glonium dives* Not. II, 738.
 - *elatinum* Fr. = *Pseudographis elatina* Nyl. II, 769.
 - *elatinum, β. crispum* Fr. = *Pseudographis elatina, β. crispa* Nyl. II, 769.
 - *elevatum* Pers. = *Tryblidium hysterimum* Duf. II, 740.
 - *elongatum* Sacc. (*nec* Corda) = *Hysterium Berengerii* Sacc. II, 751.
 - *elongatum* Wahlb. = *Hysterographium elongatum* Corda. II, 777.
 - *emergens* Fr. = *Melaspilea emergens* Rehm. X, 59.
 - *Epimedii* Ces. = *Lophodermium Epimedii* Sacc. II, 798.
 - *Euphorbiæ* Duby = *Ostropa cinerea* Fr., *var.* II, 804.
 - *expallens* Schw. = *Hypoderma expallens* Cooke. II, 790.
 - *fagineum* Schrad. = *Propolis faginea* Karst. VIII, 648.
 - *fibrisedum* Ger. = *Glioniopsis fibriseda* Sacc. II, 775.
 - *flexuosum* Curt. = *Glioniella Curtisii* Sacc. II, 766.
 - *flexuosum* Schw. = *Hysterographium flexuosum* Sacc. II, 781.
 - *foliicolum* Fr. = *Lophodermium hysterioides* Sacc. II, 791.
 - *foliicolum, β. Hederæ* Fr. = *Hypoderma Hederæ* Not. II, 784.
 - *formosum* Cooke = *Hysterographium formosum* Sacc. II, 783.
 - *Fourcroyæ* B. et Br. = *Glioniella Fourcroyæ* Sacc. II, 769.
 - *Fraxini* Pers. = *Hysterographium Fraxini* Not. II, 776.
 - *funereum* Not. = *Hysterographium funereum* Sacc. II, 779.
 - *Gerardi* C. et P. = *Hysterographium Gerardi* Sacc. II, 783.
 - *globosum* Pers. = ? *Actidium hysterioides* Fr. II, 738.
 - *Glioniopsis* Ger. = *Glioniopsis Gerardiana* Sacc. II, 774.
 - *gracile* Ehrb. = *Lophodermium gracile* Sacc. II, 799.
 - *grammodes* Not. = *Hysterographium grammodes* Sacc. II, 782.
 - *graphicum* Fr. = *Glonium graphicum* Duby. II, 733.
 - *griseum* Schw. = *Sporomega grisea* Cooke. II, 803.
 - *Hederæ* Mart. = *Hypoderma Hederæ* Not. II, 784.
 - *herbarum* Fr. = *Lophodermium herbarum* Fuck. II, 798.
 - *hiascens* Berk. et C. = *Blitrydium hiascens* Sacc. VIII, 803.
 - *hyalinum* C. et Peck = *Glioniella hyalina* Sacc. II, 766.
 - *insidens* Schw. = *Hysterographium insidens* Sacc. II, 778.
 - *lapponicum* Karst. = *Glioniella lapponica* Sacc. II, 765.
 - *Lauri* Fr. = *Hypoderma Lauri* Duby. II, 784.
 - *Ledi* Fr. = *Sporomega Ledi* Karst. II, 802.
 - *Lesquereuxii* Duby = *Hysterographium Lesquereuxii* Sacc. II, 779.
 - *lineare* Berk. = *Hysterium lineariforme* Sacc. II, 751.
 - *lineare* Fr. = *Glonium lineare* Not. II, 732.
 - *lineolatum* Cooke = *Glioniopsis lineolata* Sacc. II, 776.
 - *longum* Pers. = *Xylogramma longum* Rehm. VIII, 678.
 - *Loniceræ* Phill. et Harkn. = *Glioniopsis Loniceræ* Berl. et Vogl. IX, 1117.
 - *maculare* Fr. = *Lophodermium maculare* Not. II, 791.
 - *medium* Cooke = *Glonium medium* Sacc. II, 736.
 - *Megalographa* Anzi = *Hysterographium Megalographa* Sacc. II, 777.
 - *melaleucum* Fr. = *Lophodermium melaleucum* Not. II, 791.
 - *micrographum* Not. = *Aulographum vagum* Desm. II, 727.
 - *microthecium* S. et Sp. = *Glioniella microtheca* Sacc. et Sp. II, 768.

- Hysterium* minimum Sacc. = *Glioniella* minima Sacc. II, 767.
- Moliniæ Not. = *Glioniella* Moliniæ Sacc. II, 768 et IX, 1116.
 - Mori Schw. = *Hysterographium* Mori Rehm. II, 783.
 - Mülleri Duby = *Glioniopsis* Mülleri Sacc. II, 774.
 - mytilinum Pers. = *Lophium* mytilinum Fr. II, 799.
 - nigrum Tode = *Colpoma* quercinum Wallr. II, 803.
 - novo-cæsariense Ell. = *Mytilidion* novo-cæsariense Rehm. II, 764.
 - orbiculare Ehrb. = *Lophodermium* orbiculare Sacc. II, 799.
 - orygmæum Mont. et D. = *Glioniopsis* orygmæa Sacc. II, 773.
 - Osmundæ Schw. = *Hypoderma* Osmundæ Sacc. II, 790.
 - ovatum Cooke = *Glioniella* ovata Sacc. II, 765.
 - Oxycoccos Fr. = *Lophodermium* Oxycocci Karst. II, 792.
 - parallelum Wahl. = *Xylographa* parallela Fr. VIII, 664.
 - parvulum Ger. = *Glonium* parvulum Sacc. II, 735.
 - perexiguum Speg. = *Glioniella* perexigua Sacc. II, 768.
 - Petersii B. et C. = *Lophodermium* Petersii Sacc. II, 795.
 - petiolare Alb. et Schw. = *Mollisia* petiolaris Sacc. VIII, 353.
 - phormigenum Cooke = *Tryblidium* phormigenum Sacc. II, 741.
 - Pinastri Schrad. = *Lophodermium* Pinastri Chev. II, 794.
 - Pinastri, β . juniperinum Fr. = *Lophodermium* juniperinum Not. II, 794.
 - pinicola Nyl. = *Pseudographis* elatina Nyl. II, 769.
 - pinicolum Rehm = *Pseudographis* pinicola Rehm. II, 770.
 - plantarum Schw. = *Hypoderma* plantarum Cooke. II, 790.
 - platyplacum Berk. et C. = *Lophodermium* platyplacum Sacc. II, 792.
 - Polygonati Schw. = *Hypoderma* Polygonati Cooke. II, 790.
 - prælongum Schw. = *Hysterographium* prælongum Sacc. II, 777.
 - prominens Phill. et Harkn. = *Hysterographium* prominens Berl. et Vogl. IX, 1119.
 - Pteridis Schw. = *Hypoderma* Pteridis Sacc. II, 790.
 - pulchellum Rud. = *Hypoderma* Lauri Duby. II, 784.
 - pulicare Corda = *Hysterium* vulgare Not. II, 745.
 - pulicare Ell. (*nec* Auct.) = *Hysterographium* hiascens Rehm. II, 780.
 - pulicare, β . Fr. = *Hysterium* angustatum Alb. et Schw. II, 744.
 - pullum Duby = *Glioniopsis* pulla Not. II, 774.
 - punctiforme Auct. (*nec* Fr.) = *Lophodermium* petiolicolum Fuck. II, 793.
 - punctiforme Fr. = *Lophodermium* punctiforme Fuck. II, 793.
 - putaminum Cooke = *Hysterographium* putaminum Sacc. II, 783.
 - repandum Blox. = *Farlowia* repanda Sacc. II, 727 et IX, 1101.
 - Robergei Desm. = *Lophodermium* Robergei Sacc. II, 796.
 - Rocheanum Duby = *Glioniopsis* Rocheana Sacc. II, 773.
 - Rousselii Not. = *Hysterographium* Rousselii Sacc. II, 779.
 - Rubi Pers. = *Hypoderma* virgultorum DC. II, 786.
 - rufescens Schw. = *Angelinia* rufescens Duby. II, 740.
 - rufilabrum B. et C. = *Hypoderma* rufilabrum Duby. II, 788.
 - rufulum Spr. = *Tryblidiella* rufula Sacc. II, 757.
 - rugosum, *for.* Fagi Fr. = *Psilospora* faginea Rabh. III, 680.
 - scirpinum Fr. = *Hypoderma* scirpinum DC. II, 788.
 - seriatum Lib. = *Lophodermium* seriatum Not. II, 796.
 - serpens Ces. = *Glioniella* serpens Sacc. II, 766.
 - sinuosum Cooke = *Glioniopsis* sinuosa Sacc. II, 775.

- Hysterium Smilacis Schw. = Hypoderma Smilacis Rehm. II, 789.**
- Sorbi Wahl. = *Dothiora Sorbi* Fuck. VIII, 766.
 - sphærioides Alb. et Schw. = *Lophodermium sphærioides* Duby. II, 793.
 - sphærioides, var. Rhododendri Cooke = *Lophodermium Rhododendri* Ces. II, 793.
 - Steigeri Duby = *Tryblidiella Steigeri* Rehm. IX, 1110.
 - Stenogramma Duby = *Gloniella Stenogramma* Rehm. IX, 1114.
 - Stenogramma Dur. et M. = *Gloniella Stenogramma* Rehm. IX, 1114.
 - sticticum Fr. = *Xylogramma sticticum* Wallr. VIII, 677.
 - stictoideum C. et E. = *Gloniopsis stictoidea* Sacc. II, 774.
 - Striola Fr. = *Glonium Striola* Karst. II, 737.
 - stygium Cooke = *Hysterographium stygium* Sacc. II, 782.
 - subrugosum Cooke et Ell. = *Hysterographium subrugosum* Sacc. II, 780.
 - syconophylum Cooke = *Gloniella syconophila* Berl. et Vogl. IX, 1114.
 - Syringæ Schw. = *Hysterographium Syringæ* Sacc. II, 778.
 - tardum Berk. = *Glonium tardum* Sacc. II, 737.
 - tortile Schw. = *Mytilidion tortile* Sacc. II, 763.
 - truncatum Pers. = *Lophiostoma truncatum* Sacc. II, 709.
 - tumidum Fr. = *Coccomyces tumidus* Not. VIII, 747.
 - tumidum, β . trigonum Fr. = ? *Coccomyces trigonus* Karst. VIII, 745.
 - Typhæ Fuck. = *Gloniella Typhæ* Sacc. II, 768.
 - typhinum Fr. = *Lophodermium typhinum* Lamb. II, 798.
 - Uraniæ Mont. = *Sporomega Uraniæ* Duby. II, 802.
 - Vaccinii Carm. = *Sporomega cladophila* Duby. II, 801.
 - variable C. et P. = *Hysterographium variable* Sacc. II, 780.
 - variegatum B. et C. = *Hypoderma variegatum* Duby. II, 785.
 - varium Curt. = *Ostreion americanum* Duby. II, 765.
 - varium Fr. = *Glonium varium* Sacc. II, 735.
 - varium Grev. (nec Auct.) = *Hysterium Carmichælianum* Berk. II, 753.
 - Verbasci Duby = *Gloniopsis Verbasci* Rehm. IX, 1118.
 - Verbasci Schw. et Duby = *Schizothyrium Verbasci* Sacc. II, 725.
 - versicolor Wahl. = *Pseudopeziza versicolor* Rost. VIII, 726.
 - viticolum C. et Peck = *Hysterographium viticolum* Rehm. II, 782.
 - vulvatum Schw. = *Hysterographium vulvatum* Rehm. II, 781.
 - Wallrothii Duby = *Hysterium angustatum* Alb. et Schw. II, 744.
- Hysterographium acervulatum Schw. = Hysterium pulicare Pers. II, 743.**
- betulinum Schw. = *Hysterium pulicare* Pers. II, 743.
 - Cisti Rehm = *Gloniopsis Cisti* Rehm. IX, 1118.
 - conjungens Karst. = *Glonium graphicum* Duby. II, 733.
 - elevatum Desm. = *Tryblidium hysterinum* Duf. II, 740.
 - elongatum Duby = ? *Hysterium Berengerii* Sacc. II, 751.
 - Eupatorii Lasch = *Glonium Eupatorii* Sacc. XI, 386.
 - insidens Schw. = *Hysterium insidens* Schw. (Sacc.). IX, 1109.
 - insigne Cooke et Harkn. = *Gloniopsis insignis* Berl. et Vogl. IX, 1117.
 - macrum Sacc. et Berl. = *Hysterographium hiascens* Rehm, *subsp.* IX, 1120.
 - minutulum Sacc. = *Hysterographium Fraxini* Not. *subsp.* XI, 389.
 - pulicare Corda = *Hysterium pulicare* Pers. II, 743.
 - Rhemianum Sacc. = *Hysterographium vulvatum* Rehm, *for.* II, 781.
 - viticolum, var. Ruborum Cooke = *Hysterographium Ruborum* Cooke. IX, 1123.

- Hysteromyces** graveolens Vitt. = *Rhizopogon* graveolens Tul. VII, 162.
 — vulgaris Vitt. = *Rhizopogon* rubescens Tul., var. VII, 161.
- Hysteropeziza** erumpens Rabh. = *Mollisia* petiolaris Sacc. VIII, 353.
 — Rhododendri Schw. = *Coccomyces* Rhododendri Sacc. VIII, 748.
- Hystricapsa** Preuss = *Physaracearum* genus dubium.
- Ileodyction** cibarium Jul. = *Clathrus* cibarius Fisch. VII, 20.
 — gracile Berk. = *Clathrus* gracilis Schlech. VII, 20.
- Illosporium** fagineum Lib. = *Phyllædia* faginea Sacc. IV, 661.
 — olivatum Sacc. = *Strumella* olivatra Sacc. IV, 743.
 — puniceum Lib. = *Phyllædia* punicea Sacc. IV, 661.
 — tuberculosum Sacc. = *Strumella* tuberosa Sacc. IV, 743.
- Inocybe** auricoma Fr. = *Inocybe* descissa Fr., subsp. V, 777.
 — Kalchbrenneri Hazsl. = *Inocybe* plumosa Fr., subsp. V, 764.
 — rimosa Britz. = *Inocybe* mixtilis Britz. V, 780.
 — rimosa Gill. (non Britz.) = *Inocybe* asterospora Quél. V, 780.
 — Trinii Pat. = *Inocybe* Godeyi Gill. V, 778.
 — Trinii, var. Pat. = *Inocybe* rubescens Gill. V, 786.
 — umbonata Quél. = *Inocybe* viscosissima Fr. V, 789.
- Inoderma** arenarium Berk. = *Mesophellia* arenaria Berk. VII, 57.
 — ingratissimum Berk. = *Mesophellia* ingratissima De Toni. VII, 57.
- Inodermus** maritimus Quél. = *Polyporus* maritimus Quél. (Sacc.). IX, 172.
- Institale** acariforme Fr. = *Isaria* umbrina Pers. IV, 590.
 — bombacina Fr. = *Hypomyces* bombacinus Karst. II, 447.
- Inzengæa** asterospora Borzi = *Inzengæa* erythrospora Borzi. IX, 610.
- Irpex** Cerasi Fr. = *Irpex* paradoxus Fr. VI, 490.
 — decolor Berk. et C. = *Irpex* decolor Cooke. XI, 110.
 — fuscescens Schw. = ? *Irpex* cinnamomeus Fr. VI, 491.
 — Tulipiferæ Fr. = *Poria* Tulipiferæ Schw. VI, 312.
- Isaria** agaricina Pers. = *Isaria* brachiata Schm. IV, 589.
 — agaricina Pers. = ? *Sphæronema* cladoniscum Fr. III, 190.
 — americana Karst. = *Isaria* glauca Ditm., subsp. X, 688.
 — aviaria Sacc. = *Isaria* felina Fr., var. IV, 587.
 — calva Fr. = *Mucronella* calva Fr. VI, 513.
 — Cicadæ Miq. = *Cordyceps* Miquelii Sacc. II, 576.
 — cladogena Sacc. = *Isaria* filiformis Wallr., subsp. IV, 589.
 — destructor Metsch. = *Oospora* destructor Delacr. XI, 588.
 — fasciculata Somm. = *Isaria* epiphylla Pers., var. IV, 594.
 — gigantea Mont. = *Cordyceps* Montagnei B. et C. II, 576.
 — Hypoxyli Kalch. = *Isaria* umbrina Pers. IV, 590.
 — leprosa, var. Fr. = *Isaria* corallina Fr. IV, 585.
 — monilioides Alb. et Schw. = *Stysanus* monilioides Corda. IV, 621.
 — mucida Pers. = *Ceratium* hydroides Alb. et Schw. IV, 596.
 — phalangiophila Link = *Isaria* Aranearum Schw. IV, 587.
 — suina Sacc. = *Isaria* felina Fr., var. IV, 588.
 — umbrina Pers. = *Hypoxylon* coccineum Bull. (conid.). XIV, 1185.
- Isothea** Pustula Berk. = *Hypospila* Pustula Karst. II, 189.
 — saligna Berk. = *Linospora* Capreæ Fuck. II, 354.

- Jodococcus** magnus Miller = *Micrococcus* magnus Trev. VIII, 1078.
 — parvus Miller = *Micrococcus* parvus Trev. VIII, 1078.
- Junia** Dumort. = *Dictiophora* Desv.
- Kalchbrennera** corallocephala Kalch. = ? *Kalchbrennera* Tuckii Berk. VII, 14.
- Kalmusia** Eutypa Hazsl. (*non* Sacc.) = *Kalmusia* Hazslinszkyana Sacc. et Syd. XIV, 578.
 — Passerinii Rab. = *Trematosphaeria* Passerinii Sacc. IX, 812.
 — pulveracea Karst. = *Thyridaria* pulveracea Sacc. II, 141.
 — Sambuci Karst. = *Thyridaria* Sambuci Sacc. II, 141.
- Karschia** nigricans Rehm = *Karschia* lignyota Sacc. VIII, 779.
 — Strickeri Körb. = *Karschia* lignyota Sacc. VIII, 779.
- Karstenia** faginea Britz. = *Prillieuxia* faginea Sacc. et Syd. XIV, 225.
 — pinophila Britz. = *Prillieuxia* pinophila Sacc. et Syd. XIV, 225.
- Karstenula** varians Sacc. = *Camarosporium* Lycii Sacc. III, 467.
- Kentrosporium** microcephalum Wallr. = *Claviceps* microcephala Tul. II, 565.
- Kickxella** alabastrina (*conid.*) Coëm. = *Coëmansiiella* alabastrina Sacc. IV, 56.
- Kirchbaumia** imperialis Schulz. = *Ithyphallus* impudicus Fr., *var.* VII, 8.
- Klebsiella** crouposa Trev. = *Klebsiella* Friedlaenderi Trev. VIII, 1029.
 — Laughlini Trev. = *Schuetzia* Laughlini Trev. VIII, 1053.
 — Pneumoniae Trev. = *Klebsiella* Friedlaenderi Trev. VIII, 1029.
- Kneiffia** abietina Karst. = *Kneiffia* lactea Karst., *subsp.* IX, 217.
 — ambigua Karst. = *Odontia* ambigua Karst. VI, 508.
 — gelatinosa Berk. et C. = *Heterochæte* gelatinosa Pat. XI, 144.
 — subtilis Karst. = *Hydnellum* subtile Karst. XIV, 210.
- Krempelhuberia** Cadubriæ Mass. = *Pseudographis* elatina Nyl. II, 769.
- Kriegeria** Eriophori Bres. = *Septoglæum*? *dimorphum* Sacc. X, 497.
- Labeum** Fr. = *Polypori* subgenera varia.
- Laboulbenia** Baeri Knoch = *Stigmatomyces* Muscæ H. Karst. VIII, 913.
 — Muscæ Peyrit. = *Stigmatomyces* Muscæ H. Karst. VIII, 913.
 — Nycteribiæ Peyr. = *Helminthophana* Nycteribiæ Peyr. VIII, 913.
 — Pitræana Sorok. = *Stigmatomyces* Muscæ H. Karst. VIII, 913.
- Labrella** Fagi Desm. et Rob. = *Glæosporium* Fagi West. III, 713.
 — Periclymeni Desm. = *Leptothyrium* Periclymeni Sacc. III, 626.
 — Pomi Mont. = *Microsticta* Pomi Desm. III, 693.
 — Pomi Mont. et Fr. = *Leptothyrium* Pomi Sacc. III, 632.
 — Ptarmicæ Desm. = *Leptothyrium* Ptarmicæ Sacc. III, 635.
 — Xylostei Fautr. = ? *Leptothyrium* Periclymeni Sacc. XIV, 996.
- Lachnea** albo-olivacea Gill. = *Tapesia* albo-olivacea Sacc. VIII, 385.
 — albo-viridis Gill. = *Tapesia* albo-viridis Sacc. VIII, 384.
 — carnosà Quél. = *Lachnea* pinguis Bull. (Sacc.). X, 5.
 — crispata Berk. et C. = *Midotis* crispata Cooke. XI, 422.
 — elegantula Karst. = *Trichopeziza* elegantula Sacc. VIII, 405.
 — glandulosa Gill. = *Trichopeziza* glandulosa Sacc. VIII, 410.
 — grandinea Quél. = *Trichopeziza* grandinea Sacc. VIII, 410.
 — hemisphærica, *subsp.* affinis Sacc. = *Lachnea* affinis Sacc. VIII, 172.
 — hispida Quél. = *Neottiella* hispida Quél. VIII, 192.
 — Nidulus Gill. = *Trichopeziza* Nidulus Fuck. VIII, 408.

- Lachnea* sublivida, var. palustris Speg. = *Lachnea* palustris Speg. VIII, 185.
 — venustula Desm. = *Trichopeziza* venustula Sacc. VIII, 428.
- Lachnella* acuum Phill. = *Dasyscypha* acuum Sacc. VIII, 443.
 — annulata Holmsk. = *Dasyscypha* annulata Sacc. VIII, 457.
 — antarctica Speg. = *Trichopeziza* antarctica Sacc. VIII, 409.
 — araneo-cincta Phill. = *Trichopeziza* araneo-cincta Sacc. VIII, 417.
 — asema Phill. = *Trichopeziza* asema Sacc. X, 20.
 — australis Speg. = *Dasyscypha* australis Sacc. VIII, 445.
 — borealis Ell. et Holw. = *Dasyscypha* borealis Sacc. VIII, 457.
 — brachytricha Cooke et Phill. = *Dasyscypha* brachytricha Sacc. X, 22.
 — callochætes Ell. et Ev. = *Dasyscypha* callochætes Sacc. VIII, 462.
 — cerina Phill. = *Dasyscypha* cerina Fuck. VIII, 453.
 — cinereo-fusca Sacc. = *Pezicula* cinereo-fusca Sacc. X, 12.
 — conformis Cooke = *Dasyscypha* conformis Sacc. X, 21.
 — crinella Ell. et Ev. = *Dasyscypha* crinella Sacc. VIII, 450.
 — crossata Ell. = *Trichopeziza* crossata Sacc. VIII, 413.
 — deminuta Phill. = *Dasyscypha* deminuta Sacc. VIII, 449.
 — distinguenda Karst. = *Dasyscypha* distinguenda Sacc. VIII, 434.
 — dryina Karst. = *Dasyscypha* dryina Sacc. VIII, 435.
 — Emerici Berk. et Phill. = *Dasyscypha* Emerici Sacc. X, 22.
 — Fragariastris Phill. = *Dasyscypha* Fragariastris Sacc. XI, 413.
 — frondicola Ell. et Ev. = *Pirottaea* frondicola Sacc. VIII, 388.
 — fuegiana Speg. = *Trichopeziza* fuegiana Sacc. VIII, 421.
 — fugiens Phill. = *Trichopeziza* fugiens Sacc. VIII, 423.
 — gallica Karst. et Har. = *Dasyscypha* gallica Sacc. X, 22.
 — grisella Cooke et Ph. = *Trichopeziza* grisella Sacc. VIII, 413.
 — groenlandica Rostr. = *Dasyscypha* groenlandica Sacc. VIII, 465.
 — hispanica Cooke et Phill. = *Dasyscypha* hispanica Sacc. X, 21.
 — hyalina Phill. = *Pseudohelotium* hyalinum Fuck. VIII, 291.
 — hystricula Ell. et Ev. = *Dasyscypha* hystricula Sacc. VIII, 445.
 — inquilina Karst. = *Trichopeziza* inquilina Sacc. VIII, 424.
 — insularis Speg. = *Trichopeziza* insularis Sacc. VIII, 420.
 — labrosa Phill. et Harkn. = *Trichopeziza* labrosa Sacc. VIII, 419.
 — latebrosa Ell. = *Dasyscypha* latebrosa Sacc. VIII, 434.
 — leuconica Cooke = *Trichopeziza* leuconica Sacc. VIII, 414.
 — luteo-disca Peck = *Dasyscypha* luteo-disca Sacc. VIII, 449.
 — luteola Phill. = *Dasyscypha* luteola Sacc. VIII, 440.
 — Morthieri Cooke = *Dasyscypha* Morthieri Sacc. X, 21.
 — nidulans Quél. = *Trichopeziza* nidulans Sacc. VIII, 402.
 — nivea Phill. = *Dasyscypha* nivea Sacc. VIII, 437.
 — nuda Phill. = *Helotium* Phillipsii Sacc. VIII, 220.
 — Œdema Phill. = *Trichopeziza* Œdema Sacc. VIII, 424.
 — parvula Bomm. et Rouss. = *Dasyscypha* parvula Sacc. VIII, 460.
 — patens Phill. = *Dasyscypha* patens Rehm. VIII, 466.
 — patula Phill. = *Dasyscypha* patula Sacc. VIII, 443.
 — pellita Pers. = *Lachnella* barbata Fr., subsp. VIII, 392.
 — Periclymeni Fuck. = *Lachnella* Lonicerae Fuck. VIII, 393.
 — Pini Brunch. = ? *Dasyscypha* fusco-sanguinea Rehm. XIV, 777.
 — prasina Quél. = *Trichopeziza* prasina Sacc. VIII, 420.
 — Pteridis Phill. = *Trichopeziza* Pteridis Rehm. VIII, 423.

Lachnella pygmæa Phill. = *Dasyscypha* pygmæa Sacc. VIII, 436.

- resinaria Cooke et Phill. = *Dasyscypha* resinaria Rehm. VIII, 438.
- rhabarbarina Fr. = *Pezicula* rhabarbarina Tul. VIII, 311.
- rhodophæa Mich. = *Lachnella* barbata Fr., *subsp.* VIII, 392.
- Rhytismatis Phill. = *Dasyscypha* Rhytismatis Sacc. VIII, 453.
- Schumacheri Phill. = *Trichopeziza* fusca Sacc. VIII, 414.
- soleniiformis Ell. et Ev. = *Dasyscypha* soleniiformis Sacc. VIII, 436.
- Staritzii Rehm = *Dasyscypha* Staritzii Sacc. VIII, 465.
- stigmella Cooke = *Dasyscypha* stigmella Sacc. X, 21.
- Stockii Cooke et Phill. = *Belonium* Stockii Sacc. VIII, 496.
- sulphurea Gill. = *Trichopeziza* sulphurea Fuck. VIII, 401.
- tautilla Phill. et Harkn. = *Dasyscypha* tautilla Sacc. VIII, 445.
- venturioides Ell. et Ev. = *Trichopeziza* venturioides Sacc. VIII, 419.

Lachnidium Acridiorum Giard = *Fusarium* Acridiorum Brong. et Delacr. X, 720.

Lachnobolus circinans Fr. = *Lachnobolus* incarnatus Schröt. VII, 433.

- circinans Rost. = *Lachnobolus* incarnatus Schröt. VII, 433.
- cribrosus Fr. = *Amaurochæte* atra Alb. et Schw. VII, 401.
- Sauteri Rost. = *Lachnobolus* incarnatus Schröt. VII, 433.

Lachnocladium fistulosum Lév. = *Lachnocladium* tubulosum Lév. VI, 738.

Lachnum acutipilum Karst. = *Dasyscypha* acutipila Sacc. VIII, 447.

- acutipilum Karst. = *Dasyscypha* caduca Sacc. VIII, 446.
- agaricinum Retz = *Dasyscypha* virginea Fuck. VIII, 432.
- albo-testaceum Karst. = *Trichopeziza* albo-testacea Sacc. VIII, 419.
- Aspidii Karst. = *Trichopeziza* Aspidii Fuck. VIII, 424.
- badiellum Karst. = *Trichopeziza* badiella Sacc. VIII, 423.
- badium Rehm = *Trichopeziza* badia Sacc. XI, 412.
- bellulum Karst. = *Trichopeziza* bellula Sacc. VIII, 410.
- bicolor Karst. = *Dasyscypha* bicolor Fuck. VIII, 439.
- brunneolum Karst. = *Dasyscypha* brunneola Sacc. VIII, 460.
- cæruleo-album Rehm = *Dasyscypha* cæruleo-alba Sacc. XI, 414.
- calyculæforme Karst. = *Dasyscypha* calyculæformis Rehm. VIII, 454.
- callimorphum Karst. = *Dasyscypha* callimorpha Sacc. VIII, 451.
- clandestinum Karst. = *Dasyscypha* clandestina Fuck. VIII, 457.
- consimile Oud. et Rehm = *Solenopezia* consimilis Sacc. VIII, 478.
- deminutum Rehm = *Dasyscypha* deminuta Sacc. VIII, 449.
- elatius Karst. = *Dasyscypha* elatior Sacc. VIII, 446.
- fulvo-griseum Rehm = *Trichopeziza* fulvo-grisea Sacc. XI, 412.
- gracilescens Karst. = *Dasyscypha* gracilescens Sacc. VIII, 441.
- hyalinellum Rehm = *Dasyscypha* hyalinella Sacc. XI, 413.
- hystriculum Karst. = *Trichopeziza* hystricula Sacc. VIII, 422.
- imbecille Karst. = *Dasyscypha* imbecillis Sacc. VIII, 446.
- juncisedum Schröt. = *Dasyscypha* junciseda Sacc. XI, 414.
- lætius Karst. = *Dasyscypha* lætior Sacc. VIII, 441.
- leucophæum Karst. = *Trichopeziza* leucophæa Rehm. VIII, 402.
- longisporum Karst. = *Erinella* longispora Sacc. VIII, 507.
- mollissimum Karst. = *Trichopeziza* mollissima Fuck. VIII, 403.
- Moutoni Rehm = *Dasyscypha* Moutoni Sacc. et Syd. XIV, 780.
- Nardi Rehm = *Dasyscypha* Nardi Sacc. XI, 414.
- Nidulus Karst. = *Trichopeziza* Nidulus Fuck. VIII, 408.

- Lachnum** papyraceum Karst. = *Dasyscypha* papyracea Sacc. VIII, 434.
- paradoxum Karst. = *Trichopeziza* paradoxa Sacc. VIII, 415.
 - patens Karst. = *Dasyscypha* patens Rehm. VIII, 466.
 - patens, β . sphærocephalum Karst. = *Dasyscypha* sphærocephala Rehm. VIII, 466.
 - phæomorphum Rehm = *Dasyscypha* phæomorpha Sacc. XI, 414.
 - pulverulentum Karst. = *Dasyscypha* pulverulenta Sacc. VIII, 462.
 - radians Karst. (*non* Saut.) = *Trichopeziza* Karstenii Sacc. VIII, 417.
 - relicinum Karst. = *Trichopeziza* relicina Fuck. VIII, 402.
 - spiræicola Karst. = *Dasyscypha* spiræicola Sacc. VIII, 442.
 - strigosum Karst. = *Pirottaea* strigosa Karst. VIII, 389.
 - subglabrum Rehm = *Trichopeziza* subglabra Sacc. XI, 412.
 - sulphureum Karst. = *Trichopeziza* sulphurea Fuck. VIII, 401.
- Lactarius** fuliginosus major Fr. = *Lactarius* lignyotus Fr. V, 445.
- œdematopus Fr. = *Lactarius* volemus Fr., *subsp.* V, 448.
 - pallidus Saund. et Sm. = ? *Lactarius* quietus Fr. V, 440.
 - roseo-zonatus Post. = *Lactarius* flexuosus Fr., *subsp.* V, 432.
 - vellereus, β . exsuccus Fr. = *Lactarius* exsuccus Smith. V, 437.
- Læstadia** Acetabulum Sacc. = *Sphærulina* Acetabulum Sacc. II, LXI et IX, 848.
- caricicola Sacc. = *Sphærella* caricicola Fuck. IX, 650.
 - epilobiana Sacc. = ? *Venturia* epilobiana Wint. IX, 695.
 - Gentianæ Rehm (*non* Br. et Har.) = *Læstadia* Rehmii Sacc. et Syd. XIV, 519.
 - Mali Erbar. p. p. = *Læstadia* parmensis Pass. IX, 582.
 - Melastomatum Sacc. = *Stigmatea* Melastomatum Sacc. II, XLIII et IX, 661.
 - Oxalidis Sacc. = ? *Sphærella* depazeæformis Sacc. I, 512 et IX, 625.
 - Oxalidis Sacc. = ? *Sphærella* Oxalidis Kirsch. IX, 625.
 - Spartii Sacc. (*non* Passer.) = *Læstadia* Boyeri Sacc. et Syd. XIV, 519.
 - Systema-solare Sacc. = *Venturia* Systema-solare Wint. IX, 696.
- Lamproderma** nigrescens Rostk. = *Lamproderma* leucosporum Rostk. VII, 393.
- Lamprospora** miniata Not. = *Barlæa* miniata Crouan. VIII, 111.
- Lamyella** atra Bon. = *Cytospora* atra Sacc. III, 257.
- Lamyxis** Raf. = genus male definitum.
- Langermannia** aculeata Rostk. = *Lycoperdon* aculeatum Bow. VII, 121 et 482.
- candida Rostk. = *Lycoperdon* candidum Bon. VII, 483.
 - flavescens Rostk. = *Lycoperdon* flavescens Bon. VII, 121 et 483.
 - gigantea Rostk. = *Lycoperdon* Bovista L. VII, 109 et 481.
 - punctata Rostk. = *Lycoperdon* punctatum Bon. VII, 120 et 483.
- Lanosa** Fr. = St. conid. *Leptosphaeriæ* circinantis (Fuck.) Sacc.
- Laschia** crustacea Jungh. = *Hymenogramme* crustacea Sacc. et Cub. V, 652.
- delicata Mont. (*non* Fr.) = *Laschia* velutina Lév. VI, 407.
 - manipularis Berk. = *Laschia* cæspitosa Berk., *subsp.* VI, 408.
 - spathulata Jungh. = *Hymenogramme* spathulata Sacc. et Cub. V, 653.
- Lasiella** araneosa Quél. (*Pers.*?) = *Trematosphaeria*? araneosa Sacc. II, 122.
- calva Quél. = *Rosellinia* calva Sacc. I, 274.
 - mutabilis Quél. = ? *Pleosphaeria* mutabilis Sacc. II, 306.
 - trichella Quél. = *Venturia* trichella Quél. I, 596.
- Lasiobolus** brachyascus March. = *Cubonia* brachyasca Sacc. VIII, 527.

Lasiobolus ciliatus Sacc. = *Lasiobolus equinus* Karst., *subsp.* VIII, 537.

— *papillatus* Sacc. = *Lasiobolus equinus* Karst. VIII, 536.

— *pilosus* Sacc. = *Lasiobolus equinus* Karst., *subsp.* VIII, 537.

Lasiobotrys Linnææ Dick = *Venturia Dickiei* Ces. et Not. I, 589.

Lasiosphæria (*innom*) Britz. et Rehm = *Lasiosphæria Britzeimayri* Sacc. II, 192.

— *acicola* Cooke = *Neopeckia Coulteri* Sacc. IX, 749.

— *Britzelmayri* Sacc. = *Zignoella Britzelmayri* Sacc. IX, 868.

— *biformis* Sacc. = *Enchnosphæria biformis* Sacc. IX, 853.

— *callimorpha* Not. = *Chætosphæria callimorpha* Sacc. II, 95.

— *depilata* Fuck. = *Lasiosphæria Fuckelii* Sacc. II, 195.

— *fennica* Karst. = *Lasiosphæria Britzelmayri* Sacc., *subsp.* IX, 852.

— *fulcita* Buckn. = *Neopeckia fulcita* Sacc. IX, 750.

— *gracilis* Niessl = *Acanthostigma gracile* Sacc. II, 210.

— *helminthospora* Rehm = *Acanthostigma helminthosporum* Sacc. II, 210.

— *heterostoma* Karst. = *Herpotrichia heterostoma* Sacc. II, 212.

— *minuta* Fuck. = *Acanthostigma minutum* Sacc. II, 209 et IX, 855.

— *perpusilla* Sacc. = *Acanthostigma perpusillum* Sacc. II, 207.

— *pygmæa* Sacc. et Sp. = *Acanthostigma pygmæum* Sacc. II, 209.

— *scabra* Awd. = ? *Enchnosphæria Pinetorum* Fuck. II, 205 et IX, 853.

— *scleracantha* Sacc. = *Acanthostigma scleracanthum* Sacc. II, 209.

Laternea angolensis Welw. et Curr. = *Clathrus angolensis* E. Fisch. VII, 19.

— *columnata* Nees = *Clathrus columnatus* Bosc. VII, 18.

— *crispata* Turp. = *Clathrus triscapus* Fr. VII, 18.

— *pusilla* Berk. et Curt. = *Clathrus Berkeleyi* Gér. VII, 18.

Laterradea Rasp. = *Lycoperdearum* genera dubia.

Laudatea cæspitosa Johow = *Rhipidonema guadalupense* Sacc. VI, 689.

Leangium atro-virens Fr. = *Leocarpus fragilis* Rost. VII, 358.

— *floriforme* Link = *Chondrioderma floriforme* Rost. VII, 372.

— *lepidotum* Ditm. = *Chondrioderma floriforme* Rost. VII, 372.

— *rubiginosum* Fr. = *Physarum rubiginosum* Fr. VII, 341.

— *squamulosum* Fr. = *Lepidoderma tigrinum* Rost. VII, 386.

— *stellare* Link = *Chondrioderma radiatum* Rost. VII, 372.

— *Trevelyani* Grev. = *Chondrioderma Trevelyani* Rost. VII, 373.

— *umbilicatum* Rabh. = *Chondrioderma radiatum* Rost. VII, 372.

— *vernicosum* Fr. = *Leocarpus fragilis* Rost. VII, 358.

Lecanidium album Crouan = *Belonidium album* Sacc. VIII, 498.

— *connivens* Fuck. = *Durella connivens* Rehm, *var.* VIII, 790.

— *lignyotum* Fuck. = *Scutularia lignyota* Sacc. VIII, 808.

— *sepinolum* Rabh. = *Schizoxylon sepinolum* Pers. VIII, 701.

Leccinum Mich., Gray = *Boleti* pars.

Lecidea aggregatula Müll. Ar. = *Nesolechia aggregatula* Rehm. X, 54.

— *allothallina* Nyl. = *Karschia allothallina* Rehm. X, 56.

— *arthonioides* Fée = *Melaspilea arthonioides* Nyl. X, 58.

— *badia*, *var.* *Bayerhofferi* Schær. = *Karschia Bayerhofferi* Rehm. X, 58.

— *bovina* Vis. = *Poronia punctata* Fr. I, 348.

— *corrugata* Ach. = *Placosphæria corrugata* Karst. III, 246.

— *difformis* Nyl. = *Tromera difformis* Rehm. VIII, 469.

— *epigena* Nyl. = *Scutula miliaris* Karst. VIII, 486.

— *fossarum* Duf. = *Biatorella fossarum* Rehm. X, 24.

- Lecidea** Heerii Hepp. = *Scutula miliaris* Karst., *subsp.* VIII, 487.
- *inspersa* Tul. = *Leciographa inspersa* Rehm. X, 62.
 - *microhæma* Nyl. = *Biatorella microhæma* Norm. XIV, 820.
 - *oxyspora* Nyl. = *Scutula oxyspora* Karst. VIII, 487.
 - *oxysporella* Nyl. = *Nesolechia oxysporella* Rehm. X, 53.
 - *papillosa* Ach. = *Sclerococcum sphærale* Fr. IV, 754.
 - *Parmeliarum* Somm. = *Abrothallus Parmeliarum* Nyl. VIII, 739.
 - *resinæ* Fr. = *Tromera resinæ* Körb. VIII, 469.
 - *rimulicola* Müll. Arg. = *Karschia rimulicola* Rehm. X, 57.
 - *scabrosa* Ach. = *Karschia scabrosa* Rehm. X, 57.
 - *solorinaria* Nyl. = *Scutula solorinaria* Karst. VIII, 487.
 - *sphæroides*, *var. obscurata* Somm. = *Mycobilimbia obscurata* Rehm. X, 60.
 - *Stereocaulorum* Anzi = *Scutula Stereocaulorum* Körb. VIII, 486.
 - *supersparsa* Nyl. = *Nesolechia supersparsa* Rehm. X, 54.
 - *talcophila* Ach. = *Karschia talcophila* Körb. VIII, 782.
 - *thallicola* Mass. = *Nesolechia thallicola* Rehm. X, 54.
 - *Urceolariæ* Nyl. = *Karschia Urceolariæ* Rehm. X, 56.
 - *vagans* Müll. Arg. = *Karschia vagans* Rehm. X, 57.
 - *vitellinaria* Nyl. = *Nesolechia vitellinaria* Rehm. X, 54.
- Lecidella** thallophila Ohlert = *Karschia thallophila* Rehm. X, 57.
- Leciographa** Peltigeræ Phill. = *Celidium Peltigeræ* Karst. VIII, 742.
- Lecythea** Baryi Berk. = *Puccinia Baryi* Wint. VII, 660.
- *epitea* Lév. = *Melampsora epitea* Thüm. VII, 588.
 - *Euphorbiæ* Lév. = *Melampsora Helioscopiæ* Cast. VII, 586.
 - *gyrosa* Lév. = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - *macrosora* Peck = *Uredo macrosora* Peck. VII, 85.
 - *mixta* Lév. = *Melampsora mixta* Schröt. VII, 589.
 - *pallens* Sacc. = *Uredo pallens* Sacc. XI, 226.
 - *peziziformis* Berk. et C. = *Uredo?* *peziziformis* Berk. et C. VII, 856.
 - *Phragmitis* Oud. = *Puccinia Magnusiana* Körn. VII, 631.
 - *populina* Lév. = *Melampsora populina* Lév. VII, 590.
 - *Potentillarum* Lév. = *Phragmidium Potentillæ* Karst. VII, 743.
 - *Poterii* Lév. = *Phragmidium Sanguisorbæ* Schröt. VII, 742.
 - *Rosæ* Lév. = *Phragmidium subcorticium* Wint. VII, 746.
 - *Ruborum* Lév. = *Phragmidium Rubi* Wint. VII, 745.
 - *salicina* Lév. p. p. = *Melampsora farinosa* Schröt. VII, 587.
 - *speciosa* Peck = *Uredo speciosa* Peck. VII, 860.
 - *Valerianæ* Berk. = *Uromyces Valerianæ* Fuck. VII, 536.
- Lecoderma** Pers. = *Hymenula* Fr., *Hymenopsis* Sacc.
- Leiophallus** rubicundus Fr. = *Ithyphallus rubicundus* E. Fisch. VII, 11.
- Lemalis** Mangiferæ Mont. = *Catinula Mangiferæ* Sacc. III, 673.
- Lembosia** ampulligera Speg. = *Morenoella ampulligera* Speg. IX, 1095.
- *breviuscula* P. et S. = *Lembosia diffusa* Wint., *subsp.* XIV, 715.
 - *cæspitosa* Sacc. (*non* Sacc. et Cooke) = *Lembosia hysterioides* Sacc. et Syd. XIV, 715.
 - *macrospora* Sacc. et Paol. = *Morenoella macrospora* Sacc. et Paol. IX, 1096.
 - *microscopica* Speg. = *Morenoella?* *microscopica* Speg. IX, 1096.
 - *Myrtacearum* Speg. = *Morenoella Myrtacearum* Speg. IX, 1095.

- Lembosia** orbicularis Pat. (*non Wint.*) = *Lembosia* Patouillardii Sacc. et Syd. XIV, 715.
- polyspora Pat. = *Lembosiella* polyspora Sacc. IX, 1101.
- Lentinus** cæspitosus B. Hook. = *Pleurotus* cæspitosus B. et C. V, 352.
- cæspitosus Curr. = *Lentinus* Curreyanus Sacc. et Cub. V, 586.
 - capronatus Berk. (*non Fr.*) = *Lentinus* Zeyheri Berk. V, 574.
 - centiceps Schulz. = *Lentinus* hispidosus Fr. V, 607.
 - crinitus Fr. (*non L.*) = *Lentinus* Swartzii Berk. V, 576.
 - divisus Schulz. = *Lentinus* Bresadolæ Schulz. V, 596.
 - eugrammus Mont. = *Panus* eugrammus Fr. V, 626.
 - eximius Speg. (*non B. et Br.*) = *Lentinus* Spegazzinii Sacc. et Cub. V, 584.
 - furfurosus Fr. = *Lentinus* omphalomorphus Mont. et Bert. V, 589.
 - omphalodes Berk. et Curt. = *Lentinus* Curtisii Sacc. et Cub. V, 595.
 - pallidus B. et C. = *Lentinus* Mancinianus Sacc. et Cub. V, 607.
 - pergameus, *var.* Fr. = *Lentinus* leucochrous Lév. V, 600.
 - tumescens Lév. = *Lentinus* humescens Lév. V, 613.
 - verrucosus Kickx = *Lenzites* verrucosa Kickx. IX, 78.
 - xylopodius Lév. = *Panus* xylopodius Fr. V, 626.
- Lenzites** crocata Sacc. = *Lenzites* cinnamomea Fr., *subsp.* V, 639.
- Guilleminiana Lév. = *Lentinus* Guilleminianus Mont. V, 611.
 - platyphylla Cooke (*non Lév.*) = *Lenzites* malaccensis Sacc. et Cub. V, 645.
- Leocarpus** atro-virens Fr. = *Leocarpus* fragilis Rost. VII, 358.
- calcareus Link = *Chondrioderma* calcareum Rost. VII, 370.
 - contextus Fr. = *Physarum* contextum Pers. VII, 342.
 - cyanescens Fr. = *Chondrioderma* difforme Rost. VII, 371.
 - deplanatus Fr. = *Chondrioderma* deplanatum Rost. VII, 366.
 - granulatus Fr. = *Physarum* conglomeratum Rost. VII, 342.
 - melaleucus Gay = *Physarum* sinuosum Rost. VII, 347.
 - minutus Fr. = *Physarum* conglomeratum Rost. VII, 342.
 - nitens Fr. = *Chondrioderma* difforme Rost. VII, 371.
 - ramosus Fr. = ? *Diderma* ramosum Fr. VII, 374.
 - spermoides Link = *Leocarpus* fragilis Rost. VII, 358.
 - vernicosus Link = *Leocarpus* fragilis Rost. VII, 358.
- Leotia** acicularis Pers. = *Helotium* aciculare Pers. VIII, 217.
- aquatica Lib. = *Cudoniella* aquatica Sacc. VIII, 42.
 - Bulliardii Pers. = *Mitrula* phalloides Chev. VIII, 33.
 - circinans Pers. = *Cudonia* circinans Fr. VIII, 50.
 - Clavus Pers. = *Vibrissea* truncorum Fr. VIII, 51.
 - conica Pers. = *Verpa* conica Sw. VIII, 31.
 - elegans Berk. = *Mitrula* elegans Berk. VIII, 37.
 - exigua Schw. = *Mitrula* exigua Fr. VIII, 35.
 - fimetaria Pers. = *Helotium* fimetarium Pers. VIII, 219.
 - fimetaria Pers. = *Stilbum* fimetarium B. et Br. IV, 572.
 - gelatinosa Hill. = *Leotia* lubrica Pers. VIII, 609.
 - geoglossoides Corda = *Mitrula* viridis Karst. VIII, 38.
 - gracilis Pers. = *Cudonia* circinans Fr. VIII, 50.
 - inflata Schw. = *Mitrula*? inflata Fr. VIII, 35.
 - loricina Pers. = *Mitrula* phalloides Chev. VIII, 33.
 - Ludwigii Pers. = *Mitrula* phalloides Chev. VIII, 33.

- Leotia** *marcida* Pers. = *Cudoniella marcida* Sacc. VIII, 41.
 — *Mitrula* A. S. = *Mitrula pusilla* Fr. VIII, 33.
 — *Mitrula* Pers. = *Mitrula cucullata* Fr. VIII, 33.
 — *pusilla* Nees = *Mitrula pusilla* Fr. VIII, 33.
 — *Queletii* Cooke = *Cudoniella Queletii* Sacc. VIII, 41.
 — *Stevensoni* Berk. et Br. = *Leotia chlorocephala* Schw., *subsp.* VIII, 610.
 — *truncorum* Alb. et Schw. = *Vibrissea truncorum* Fr. VIII, 51.
 — *tuberculata* Fl. Dan. = *Ditiola radicata* Fr. VI, 813 et XI, 149.
 — *uliginosa* Grev. = *Mitrula phalloides* Chev. VIII, 33.
 — *viridis* Fuck. = *Mitrula viridis* Karst. VIII, 33.

Lepidotus Fr. = *Naucoriæ* Fr. sectio.

- Lepiota** *arenicola* Ménier (*non* Peck) = *Lepiota Menieri* Sacc. IX, 4.
 — *Brebissoni* God. = ? *Lepiota serena* Fr., *for.* V, 52.
 — *bulbipes* P. Henn. (*non* Mont.) = *Lepiota Henningsii* Sacc. et Syd. XIV, 68.
 — *Citri* Steinh. (*non* Inz.) = *Lepiota Steinhausii* Penz. V, 45.
 — *columbicolor* Cooke et Mass. (*non* Berk. et Br.) = *Lepiota Lavandulæ* C. et M. IX, 9
 — *elegantula* M. U. = *Lepiota Zeyheri* Berk., *subsp.* V, 33.
 — *Eliæ* Quél. et Gill. = *Amanita Eliæ* Quél. V, 19.
 — *lilacina* Quél. = *Lepiota seminuda* Lasch., *subsp.* V, 50.
 — *littoralis* Quél. (*non* Mén.) = *Lepiota Queleti* Sacc. et Syd. XIV, 69.
 — *Morieri* Gill. = *Lepiota sistrata* Fr., *subsp.* V, 50.
 — *nauciva* Ces. = *Agaricus?* *cepæoides* Ces. V, 1006.
 — *pardalota* Mont. (*nec* B. et Br.) = *Lepiota pardalina* (Sacc.)? V, 40.
 — *parmata* Britz. = *Lepiota clypeolaria* Fr., *subsp.* V, 37.
 — *puellaris* Fr. = *Lepiota rhacodes* Vittad., *subsp.* V, 29.
 — *telosa* K. et M. = *Lepiota Zeyheri* Berk., *subsp.* V, 33.
 — *vapida* Fr. = *Lepiota lenticularis* Lasch., *subsp.* V, 70.
 — *verruculosa* Kalchbr. = *Lepiota Zeyheri* Berk., *subsp.* V, 33.

Lepra *rosea* Willd. = *Illosporium roseum* Mart. IV, 657.

Lepraria *nigra* Cooke = *Coniothecium effusum* Corda. IV, 508.

— *rosea* Ach. = *Illosporium roseum* Mart. IV, 657.

— *rubens* Ach. = *Oospora cinnabarina* Sacc. et Vogl. IV, 21.

Leptochæte Lév. = Genus indefinitum *Thelephorearum*.

Leptomitus *clavatus* Ag. = *Saprolegnia ferax* Nees. VII, 269.

— *divergens* Kuetz. = *Leptotrichia rigidula* Trev. VIII, 933.

— *ferax* Ag. = *Saprolegnia ferax* Nees. VII, 269.

— *Lanugo* Ag. = *Beggiatoa?* *Lanugo* Thuret. VIII, 938.

— *Libertiæ* Ag. = *Saprolegnia?* *Libertiæ* Kuetz. VII, 270.

Leptonema *niveum* Rabh = *Leptotrichia nivea* Trev. VIII, 934.

Leptonia *eccilioides* Sacc. = *Leptonia æthiops* Fr., *subsp.* V, 708.

— *cyanula* Lasch = *Leptonia lampropoda* Fr., *subsp.* V, 708.

Leptopeza *fuscobadia* Otth = *Barlæina fuscobadia* Sacc. XIV, 749.

Leptopeziza *groenlandica* Rostr. = *Durella groenlandica* Sacc. VIII, 791.

Leptophrys *cinerea* Hertw. = *Leptophrys vorax* Zopf. VII, 458.

— *elegans* Hertw. = *Leptophrys vorax* Zopf. VII, 458

Leptopilos Duby = *Cantharelli* Pers. sectiones.

Leptopora Rat. = *Poria* Pers.

Leptorhaphis *Körberi* Stein = *Ophiobolus Körberi* Berl. et Vogl. IX, 933.

Leptorhaphis leptogiophila Minks = ? *Metasphaeria leptogiophila* Berl. et Vogl. IX, 845.

— *Steinii* Körb. = *Ophiobolus Steinii* Berl. et Vogl. IX, 933.

Leptosphaeria Achilleæ Sacc. = *Lophiostoma simillimum* Karst. II, 707 et IX, 1090.

— *acorella* Cooke = *Metasphaeria acorella* Berl. et Vogl. IX, 841.

— *affinis* Karst. = *Metasphaeria affinis* Sacc. II, 159.

— *alvariensis* Sterb. = *Leptosphaeria vagabunda* Sacc., *subsp.* IX, 775.

— *anarithma* B. et Br. = ? *Metasphaeria anarithma* Sacc. II, 175.

— *anarithmoides* Sacc. et Speg. = *Metasphaeria anarithmoides* Sacc. II, 175.

— *anomala* Ell. et Ev. = *Didymosphaeria anomala* Sacc. IX, 730.

— *Asparagi* Pass. (*non* Peck) = *Leptosphaeria Passeriniana* Sacc. IX, 785.

— *Avenæ* Auersw. = *Metasphaeria Avenæ* Sacc. II, 176.

— *Bellyneckii* Wint. = *Metasphaeria Bellyneckii* Sacc. II, 178.

— *betulina* Hazsl. = *Metasphaeria betulina* Sacc. et Syd. XIV, 583.

— *biseptata* Auersw. = *Leptosphaeria Michotii* Sacc. II, 58.

— *bitorulosa* Not. = *Metasphaeria bitorulosa* Sacc. II, 157.

— *Brachypodii* Pass. = *Metasphaeria Brachypodii* Sacc. II, 176.

— *canadensis* Not. = *Metasphaeria canadensis* Sacc. II, 163.

— *Cerlettii* Speg. = *Metasphaeria Cerlettii* Sacc. II, 167.

— *chætostoma* Sacc. = *Metasphaeria chætostoma* Sacc. II, 165.

— *circinans* Sacc. = *Passeriniella circinans* Berl. XI, 326.

— *clivensis* Rabh. = *Pleospora Bardanæ* Niessl. II, 242.

— *coccodes* Karst. = *Metasphaeria coccodes* Sacc. II, 174.

— *complanata* Not. = *Metasphaeria complanata* Sacc. II, 161.

— *Convallariæ* Sacc. = *Metasphaeria Bellyneckii* Sacc. II, 178.

— *corticola* Fuck. = *Metasphaeria corticola* Sacc. II, 166.

— *culmifida* Karst. = *Metasphaeria culmifida* Sacc. II, 174.

— *culmifraga* Sacc. = *Leptosphaeria amphibola* Sacc. II, 75.

— *culmorum* Auersw. = *Leptosphaeria microscopica* Karst. II, 59.

— *Cumana* Sacc. et Speg. = *Metasphaeria Cumana* Sacc. II, 177 et IX, 841.

— *Cynaracearum* Auersw. = *Metasphaeria Cynaracearum* Sacc. II, 170.

— *Debeauxii* Sacc. et Roum. = *Metasphaeria Debeauxii* Sacc. II, 182.

— *dichroa* Pass. = *Passeriniella dichroa* Berl. XI, 326.

— *discors* Sacc. = *Metasphaeria discors* Sacc. II, 173.

— *donacina* Sacc. = *Ascochyta donacina* Sacc. III, 406.

— *eburnea* Niessl = *Metasphaeria eburnea* Sacc. II, 162.

— *echinella* Thüm. = *Pyrenophora calvescens* Sacc. II, 279.

— *Emiliana* Fabr. = *Melomastia Friesii* Nits. II, 213.

— *oriophora* Sacc. = *Pocosphaeria oriophora* Sacc. XI, 326.

— *Friedlæri* Niessl = *Metasphaeria Friedlæri* Sacc. II, 165.

— *glauco-punctata* Auersw. = *Leptosphaeria Rusci* Sacc. II, 74.

— *Graminum* Sacc. = *Metasphaeria Graminum* Sacc. II, 174 et IX, 844.

— *Graminum, subsp. elæospora* Sacc. = *Leptosphaeria elæospora* Sacc. II, 65.

— *grandispora* Sacc. = *Metasphaeria grandispora* Sacc. II, 181.

— *Helianthemi* Auersw. = *Metasphaeria Helianthemi* Sacc. II, 160.

— *helicicola* Niessl = *Metasphaeria helicicola* Sacc. II, 169.

— *hyalospora* Sacc. = *Metasphaeria hyalospora* Sacc. II, 179.

— *immunda* Karst. = *Metasphaeria immunda* Sacc. II, 170.

— *incaerata* Sacc. = *Passeriniella incaerata* Berl. XI, 326.

- Leptosphaeria infernalis* Niessl = *Montagnula infernalis* Berl. XIV, 603.
- involucralis Pass. = *Metasphaeria involucralis* Sacc. II, 172.
 - isariphora Auersw. = *Sphaerella isariphora* Not. I, 510.
 - Jasmini (*spermog.*) Fuck. = *Coniothyrium Castagnei* Sacc. III, 309.
 - Kali H. Fa'. = *Metasphaeria Kali* Sacc. II, LXI et IX, 828.
 - Körberi Wint. = *Ophiobolus Körberi* Berl. et Vogl. IX, 933.
 - Lathyri Sacc. = *Metasphaeria Lathyri* Sacc. II, 159.
 - lathyrina Sacc. = *Leptosphaeria Niessleana* Rabh. II, 19.
 - Leersiae Pass. = *Leptosphaeria leersiana* Sacc. II, 60.
 - leptogiophila Wint. = ? *Metasphaeria leptogiophila* Berl. et Vogl. IX, 845.
 - Macluræ Ell. et Ev. = *Metasphaeria Macluræ* Sacc. IX, 838.
 - macrospora Thüm. = *Metasphaeria macrospora* Sacc. II, 158.
 - maculans Karst. = *Leptosphaeria Sowerbyi* Sacc. II, 78.
 - Mammillula Anzi = *Epicymatia Mammillula* Sacc. I, 571.
 - marginalis Pass. (*nec* Sacc.) = *Leptosphaeria Passerinii* Sacc. II, 53.
 - Medicaginis Sacc. = *Leptosphaeria Medicaginum* Sacc. II, 35.
 - melanommoides Berl. (*non* Fautr.) = *Leptosphaeria revocans* Sacc. XI, 322.
 - Molleriana Niessl = *Metasphaeria Molleriana* Berl. et Vogl. IX, 837.
 - neglecta Niessl = *Metasphaeria neglecta* Sacc. II, 173.
 - nervisequa Wint. = *Metasphaeria nervisequa* Berl. et Vogl. IX, 841.
 - nigrella Auersw. = *Diaporthe nigrella* Niessl. I, 648.
 - nobilis Sacc. = *Metasphaeria nobilis* Sacc. II, 169.
 - obesa DR. et M. = *Heptameria obesa* Sacc. II, 89.
 - obesa Rehm = *Heptameria uncinata* Rehm. IX, 798.
 - ocellata Niessl = *Metasphaeria ocellata* Sacc. II, 157.
 - olivacea Ell. = *Ophiobolus olivaceus* Berl. et Vogl. IX, 923.
 - ophioboloides Sacc. (*in* Syll. spur.) = *Leptosphaeriopsis ophioboloides* Berl. IX, 770.
 - Oryzæ Catt. = *Metasphaeria Oryzæ* Sacc. II, 180.
 - pachyascus Niessl = *Metasphaeria pachyasca* Sacc. II, 171.
 - palustris Schröt. = *Ophiobolus paluster* Berl. et Vogl. IX, 934.
 - Pampini Sacc. = *Metasphaeria pampinea* Sacc. II, 164.
 - Passerinii Sacc. = *Leptosphaeria modesta* Karst. II, 39.
 - Peltigerarum Arn. = *Ophiobolus Peltigerarum* Berl. et Vogl. IX, 933.
 - Penicillus Sacc. = *Leptosphaeria spectabilis* Niessl. II, 40.
 - peruviana Speg. = *Leptosphaeria Promontorii* Sacc. II, 22.
 - phæosticta Awd. = *Anthostomella phæosticta* Sacc. I, 279.
 - pinnarum Pass. = *Metasphaeria pinnarum* Sacc. II, 179.
 - pinnarum, β . rachidis Pass. = *Metasphaeria rachidis* Sacc. II, 180.
 - pleosporoides Auersw. = *Pleospora Clematidis* Fuck. II, 255.
 - Poæ Niessl = *Metasphaeria Poæ* Sacc. II, 175.
 - puccinioides Speg. = *Metasphaeria puccinioides* Sacc. II, 182.
 - Purpurearum Auersw. = *Didymella Purpurearum* Auersw. I, 519.
 - rimalis Niessl = *Leptosphaeria agminalis* Sacc. et Morth. II, 23.
 - Roumegueri Sacc. = *Metasphaeria Roumegueri* Sacc. II, 181.
 - Rumicis Wegel. (*non* Fautr.) = *Leptosphaeria Wegeliniana* Sacc. et Syd. XIV, 567.
 - rustica Karst. = *Metasphaeria rustica* Sacc. II, 157.

Leptosphaeria Sacchari Speg. = *Leptosphaeria* Spegazzinii Sacc. et Syd. XIV, 570.

- Sacculus Pass. et Beltr. = *Metasphaeria* Sacculus Sacc. II, 162.
- salebrosa Sacc. (*nec* Preuss) = *Leptosphaeria* sapeyensis Sacc. II, 38.
- Sambuci Sacc. = *Lophiostoma* caulium Ces. et Not., *for.* II, 637 et IX, 1090.
- Sanguisorbæ Karst. = *Leptosphaeria* modesta Karst. II, 39.
- saprophila Rehm = *Metasphaeria* saprophila Sacc. II, 172.
- scirpina Wint. = *Metasphaeria* scirpina Sacc. II, 182.
- scotophila, *for.* aconiti Sacc. = *Metasphaeria* rupicola Sacc. II, 157.
- setosa Niessl = *Leptosphaeria* modesta Karst. II, 39.
- setulosa Sacc. et Roum. = *Pocosphaeria* setulosa Sacc. XI, 325.
- Smilacis Sacc. = *Anthostomella* constipata Sacc. XI, 282.
- socia Sacc. = *Metasphaeria* socia Sacc. II, 165.
- Spatharum Ces. = *Metasphaeria* Spatharum Sacc. II, 179.
- Steinii Wint. = *Ophiobolus* Steinii Berl. et Vogl. IX, 933.
- stellariæ Rich. (*non* Rost.) = *Leptosphaeria* Richoni Sacc. et Syd. XIV, 571.
- Stereocaulorum Arn. = *Metasphaeria* Stereocaulorum Sacc. II, 183.
- straminis Cooke et Harkn. (*non* S. et Sp.) = *Pleospora* Harknessii Berl. et Vogl. IX, 879.
- taxicola Sacc. = *Metasphaeria* taxicola Peck. IX, 833.
- Thalictri Wint. = *Metasphaeria* Thalictri Sacc. II, 156.
- therophila Auersw. = *Phomatospora* therophila Sacc. I, 433.
- Thuemeniana Niessl = *Heptameria* Thuemeniana Sacc. II, 89.
- trichostoma Pass. = *Metasphaeria* trichostoma Sacc. II, 158.
- trichostoma Pass. = *Pyrenophora* trichostomella Sacc. II, 283.
- trimera Sacc. = *Leptosphaeria* Michotii Sacc. II, 58.
- typhicola Pass. et Beltr. = *Leptosphaeria* licatensis Sacc. II, 70.
- umbrosa Niessl = *Massaria* umbrosa Rehm. IX, 761.
- uncinata Niessl = *Heptameria* uncinata Rehm. IX, 798.
- vagabunda Sacc. p. p. = *Metasphaeria* sepincola Sacc. II, 164 et IX, 836.
- vagabunda (*spermog.*) Sacc. = *Coniothyrium* vagabundum Sacc. III, 310.
- vitis Schulz. = *Leptosphaeria* appendiculata Pir. II, 39.
- Xerophylli Ell. = *Metasphaeria* Xerophylli Sacc. II, LXI et IX, 829.

Leptospora Fr. = *Rhytismatis* sectio.

Leptospora caudata Fuck. = *Lasiosphaeria* caudata Sacc. II, 200 et IX, 849.

- caudata (*conid.*) Fuck. = *Fuckelina* microspora Sacc. IV, 330
- crinita Fuck. = *Lasiosphaeria* crinita Sacc. II, 201.
- decipiens Pass. = *Lasiosphaeria* decipiens Pass. (Sacc.). XI, 337.
- Dematium Hazsl. = *Lasiosphaeria* Dematium Sacc. et Syd. XIV, 592.
- felina Fuck. = *Lasiosphaeria* felina Sacc. II, 200.
- Hübneri Rabh. = *Ophiobolus* Hübneri Sacc. II, 353.
- Hyperici Rabh. = *Ophiobolus* Hyperici Sacc. II, 343.
- ovina Fuck. = *Lasiosphaeria* ovina Ces. et Not. II, 199.
- palustris Schröt. = *Lasiosphaeria* palustris Schröt. (Sacc.). XI, 337.
- palustris Schröt. = *Ophiobolus* paluster Berl. et Vogl. IX, 934.
- porphyrogona Rabh. = *Ophiobolus* porphyrogonus Sacc. II, 338.
- radiata Fuck. = *Lasiosphaeria* radiata Sacc. II, 200.
- strigosa Fuck. = *Lasiosphaeria* strigosa Sacc. II, 201 et IX, 850.

- Leptosporium** mycophilum Karst. = *Fusarium* mycophilum Sacc. X, 730.
- Leptostroma** bambusellum Sacc. = *Leptostroma* donacinum Sacc., *subsp.* XI, 556.
- Bromeliæ Pat. = *Leptostromella* Bromeliæ Sacc. X, 431.
 - Castaneæ Spr. = *Leptothyrium* Castaneæ Sacc. III, 628.
 - discoideum Cooke = *Leptothyrium* discoideum Sacc. III, 630.
 - Donacis Sacc. = *Leptostroma* donacinum Sacc. III, 642.
 - fragilissimum Mont. = *Leptothyrium* fragilissimum Sacc. III, 636.
 - graminicolum Not. = *Leptostromella* hysteroïdes Sacc., *var.* III, 659.
 - herbarum, *for.* Euphorbiæ exiguæ Thüm. = *Rhabdospora* Thümeniana Sacc. III, 587.
 - herbarum, *for.* Salicis Link = *Leptostroma* Capreæ Lib. III, 640.
 - Holoschœni Dur. et Mont. = *Leptothyrium* Holoschœni Sacc. III, 636.
 - hypophyllum Berk. et Rav. = *Melasmia* hypophylla Sacc. X, 419.
 - hysteroïdes Fr. = *Leptostromella* hysteroïdes Sacc. III, 659.
 - Iridis Ehrb. = *Ectostroma* Iridis Fr. XIV, 1179.
 - Iridis, β . Typhæ Duby = *Leptostroma* nitidum Wallr. III, 644.
 - juncinum Fr. = *Leptostromella* juncina Sacc. III, 660.
 - Leguminum Cooke = *Leptothyrium* Leguminum Sacc. III, 632.
 - lineare Peck (*nec* Lév.) = *Leptostroma* lineatum Sacc. III, 646.
 - litigiosum Desm. = *Leptothyrium* litigiosum Sacc. III, 636.
 - Orchidearum Mont. = *Myocopron* Orchidearum Sacc. II, 661.
 - petiolorum C. et E. = *Leptothyrium* petiolorum Sacc. III, 629.
 - Poæ Lib. = *Phyllachora* Poæ Sacc. II, 603.
 - quercinum Lasch = *Leptothyrium* quercinum Sacc. III, 628.
 - rubinum Karst. = *Leptostroma* virgultorum Sacc., *var.* β . III, 640.
 - salicinum Link = *Melampsora* farinosa Schröt. VII, 587.
 - Scorodoniæ Lib. = *Leptothyrium* Scorodoniæ Sacc. III, 634.
 - Sedi Link = *Dothidella* thoracella Sacc. II, 630.
 - tenue Sacc. = *Leptostromella* tenuis Sacc. III, 660.
 - vulgare Fr. = *Leptothyrium* vulgare Sacc. III, 633.
 - xylomoides Fr. = *Leptostroma* scirpinum Fr. III, 640.
- Leptothrix** II Zopf = *Rasmussenia* variabilis Trev. VIII, 931.
- anceps Rasmuss. = *Rasmussenia* anceps Trev. VIII, 930.
 - buccalis Rob. et Leb. = *Rasmussenia* buccalis Trev. VIII, 930.
 - cellaris Hansg. = *Leptotrichia* cellaris Trev. VIII, 934.
 - ? dubia Naeg. = *Detoniella* dubia Trev. VIII, 929.
 - epidermidis Bizzor. = *Bacillus* epidermidis Bord. VIII, 967.
 - gigantea W. Miller = *Rasmussenia* gigantea Trev. VIII, 930.
 - Kühniana Rabh. = *Crenothrix* Cühniana Giard. VIII, 925.
 - lutea Rabh. = *Detoniella* lutea Trev. VIII, 929.
 - maxima buccalis W. Miller = *Rasmussenia* maxima Trev. VIII, 930.
 - natans Denaey. = *Sphærotilus* natans Kuetz. VIII, 936.
 - ochracea Kuetz. = *Detoniella* ochracea Trev. VIII, 929.
 - parasitica Kuetz. = *Leptotrichia* parasitica Trev. VIII, 933.
 - radians Kuetz. = *Leptotrichia* radians Trev. VIII, 932.
 - rigidula Kuetz. = *Leptotrichia* rigidula Trev. VIII, 933.
 - spissa Rabh. = *Leptotrichia* spissa Trev. VIII, 932.
 - Thuretiana Hansg. = *Leptotrichia* Thuretiana Trev. VIII, 933.
 - vaginalis Donné = *Leptotrichia* vaginalis Donné (Sacc.). VIII, 935.
 - Valderia Delp. = *Leptotrichia* Valderia Delp. (Sacc.). VIII, 935.

- Leptothrix** variabilis Rasmuss. = *Rasmussenia* variabilis Trev. VIII, 931.
- Leptothyrium** Angelicæ Karst. = *Leptothyrium* vulgare Sacc., var. β . III, 633.
- Berberidis Richon = ? *Leptothyrium* Berberidis Cooke et Mass. X, 413.
 - Betulæ Lib. = *Marsonia* Betulæ Sacc. X, 477.
 - Carpini Lib. = *Gleosporium* Carpini Desm. III, 712.
 - Carpini Roum. et Fautr. (non Brun.) = *Leptothyrium* carpnicolum Sacc. et Syd. XIV, 993.
 - circinans Fuck. = *Gleosporium* Populi-albæ Desm. III, 712.
 - cylindrospermum Bon. = *Gleosporium* cylindrospermum Sacc. III, 715.
 - Dryadearum Desm. = *Marsonia* Potentillæ Fisch. III, 770.
 - Fragariæ Lib. = *Gleosporium* Fragariæ Mont. III, 700.
 - Juglandis Lib. = *Marsonia* Juglandis Sacc. III, 768.
 - longisporum Thüm. = *Macrophoma* longispora Berl. et Vogl. X, 201.
 - Lunariæ Kunze = *Microthyrium* Lunariæ Fuck. II, 666.
 - Mezerei Lib. = *Septoria* Daphnes Desm. III, 498.
 - pictum B. et Br. = *Lepto'hyrium* Periclymeni Sacc. III, 626.
 - Populi Lib. = *Marsonia* Populi Sacc. III, 767.
 - Rhois Fuck. = *Gleosporium* Rhois Kickx, var. β . III, 704.
 - Rhois West. = *Gleosporium* Rhois Kickx. III, 704.
 - Ribis Lib. = *Gleosporium* Ribis Mont. III, 706.
 - Tremulæ Lib. = *Gleosporium* Tremulæ Pass. III, 712.
- Leptotrichia** buccalis Trev. = *Rasmussenia* buccalis Trev. VIII, 930.
- dubia Trev. = *Detoniella* dubia Trev. VIII, 929.
 - gigantea Trev. = *Rasmussenia* gigantea Trev. VIII, 930.
 - lutea Trev. = *Detoniella* lutea Trev. VIII, 929.
 - maxima Trev. = *Rasmussenia* maxima Trev. VIII, 930.
 - ochracea Trev. = *Detoniella* ochracea Trev. VIII, 929.
 - variabilis Trev. = *Rasmussenia* variabilis Trev. VIII, 931.
- Leptotrochila** radians Karst. = *Pseudopeziza* radians Sacc. VIII, 724.
- repanda Karst. = *Pseudopeziza* repanda Karst. VIII, 727.
- Leucina** Fr. = *Isaria* Pers. (I. albida (Fr.) Sacc.).
- Leucoloma** araneosa Fuck. = *Humaria* araneosa Bull. VIII, 122.
- ascoboloides Rehm (non Mont.) = *Humaria* pilifera Cooke. VIII, 122.
 - asperior Rehm = *Sphærospora* asperior Nyl. VIII, 188.
 - axillaris Fuck. = *Humaria* axillaris Nees. VIII, 130.
 - coccinea Fuck. = *Humaria* coccinea Sacc. VIII, 119.
 - Constellatio Rehm = *Barlaeina* Constellatio Sacc. XIV, 749.
 - convexellum Rehm = *Barlaea* convexella Karst. VIII, 114.
 - convexula Fuck. = *Humaria* convexula Pers. VIII, 139.
 - Hedwigii Fuck. = *Humaria* leucoloma Fr. VIII, 118.
 - luculentum Rehm = *Peziza* luculenta Cocks. VIII, 76.
 - piliferum Rehm = *Humaria* pilifera Cooke. VIII, 122.
 - pinetorum Fuck. = *Humaria* pinetorum Fuck. VIII, 146.
 - rubricosum Fuck. = *Humaria* rubricosa Fr. VIII, 138.
 - rutilans Fuck. = *Humaria* rutilans Fr. VIII, 133.
 - subumbrinum Hazsl. = *Peziza* subumbrina Boud. VIII, 91.
 - Sydowii Rehm = *Humaria* Sydowii Rehm. VIII, 132.
 - tetraspora Fuck. = *Humaria* tetraspora Fuck. VIII, 121.
 - turbinata Fuck. = *Humaria* turbinata Fuck. VIII, 127.
- Leuconostoc** Lagerheimii Ludw. = *Schuetzia* Lagerheimii Trev. VIII, 1052.

- Louconostoc** Lagerheimii, *var.* subterraneum Hansg. = *Schuetzia* Lagerheimii Trev., *var.* VIII, 1052.
- Leucoscypha** Rozei Boud. = *Neottiella* Rozei Boud. VIII, 193.
- Leucosporium** vesiculiferum Corda = *Pactilia* leucosporia Fr. IV, 673.
- Leucothrix** Mucor Oerst. = *Leptotrichia* Mucor Trev. VIII, 933.
- Leveillea** cælata Fr. = *Hypoxylon* cælatum Ces. II, xxv et IX, 543.
- Libertella** alba Bon. (*non Lib.*) = *Libertella* Bonordenii Sacc. III, 746.
- crocea Bon. = *Næmospora* crocea Sacc. III, 747.
 - Equiseti Desm. = *Septoria* Equiseti Desm. III, 576.
 - Fici Bronl. = *Næmospora* Fici Sacc. X, 507.
 - flava Bon. = *Næmospora* flava Sacc. III, 748.
 - fulva Thüm. = *Polystigma* ochraceum (seu fulvum) Sacc. II, 458.
 - macrospora West. = *Libertella* alba Lamb. III, 746.
 - microspora West. = *Næmospora* Westendorpii Sacc. III, 748.
 - nigrificans Bon. = *Næmospora* nigrificans Sacc. III, 748.
 - plumbea Bon. = *Næmospora* plumbea Sacc. III, 748.
 - rubra Bon. = *Polystigmia* rubra Sacc. III, 622.
 - tenuissima Bon. = *Næmospora* tenuissima Sacc. III, 748.
- Licæthaliu**m olivaceum Rost. = *Enteridium* olivaceum Ehrb. VII, 409.
- Licea** alba Bong. = *Physarum* lividum Rost. VII, 338.
- alba Nees = *Chonhrioderma* difforme Rost. VII, 371.
 - applanata Berk. = *Clathroptychium* rugulosum Rost. VII, 408.
 - Artocreas Berk. et Rav. = *Perichæna* corticalis Rost. VII, 420.
 - cæsia Schum. = *Chondrioderma* difforme Rost. VII, 371.
 - cinnabarina Berk. et Br. = *Clathroptychium* rugulosum Rost. VII, 408.
 - circumscissa Pers = *Perichæna* corticalis Rost. VII, 420.
 - circumscissa, β . abietina alb. et Schw. = *Perichæna* fusco-atra Rost. VII, 421.
 - clavata Schrad. = *Tubulina* cylindrica DC. VII, 406.
 - congesta Wallr. = *Lachnobolus* incarnatus Schröt. VII, 433.
 - contorta Wallr. = *Trichia* contorta Rost. VII, 444.
 - cylindrica = *Tubulina* cylindrica DC. VII, 406.
 - effusa Ehr. = *Lindbladia* effusa Rost. VII, 408.
 - fragiformis Nees = *Tubulina* cylindrica DC. VII, 406.
 - glomulifera Bary = *Enteridium* olivaceum Ehrb. VII, 409.
 - incarnata Alb. et Schw. = *Lachnobolus* incarnatus Schröt. VII, 433.
 - iricolor Zoll. = *Tubulina* cylindrica DC. VII, 406.
 - macrospora Schw. = *Chondrioderma* liceoides Rost. VII, 365.
 - microsperma Berk. et C. = *Tubulina* cylindrica DC. VII, 406.
 - ? minima Fr. = *Mycogala* minimum Karst. XI, 499.
 - ochracea Peck = *Fuligo* ochracea Peck. VII, 354.
 - olivacea Fuck. = *Enteridium* olivaceum Ehrb. VII, 409.
 - pannorum Wallr. = ? *Anixia* spadicea Fuck. I, 35.
 - pusilla Schrad. = *Pro'odermium* pusillum Rost. VII, 328.
 - quercina Wallr. = *Perichæna* corticalis Rost. VII, 420.
 - rugulosa Wallr. = *Clathroptychium* rugulosum Rost. VII, 408.
 - Serpula Fr. = *Licea* flexuosa Pers. VII, 404.
 - spermoides Berk. et C. = *Cribraria* argillacea Pers. VII, 416.
 - stipitata Berk. et Rav. = *Tubulina* stipitata Rost. VII, 407.
 - stipitata DC. = *Didymium* squamulosum Fr. VII, 377.

- Licea** strobilina Alb. et Schw. = *Æcidium* strobilinum Reess. VII, 824.
 — strobilina Alb. et Schw. = *Pleosporopsis* strobilina (Erst. III, 693).
 — sulphurea Klotzch. = *Anixia* truncigena Hoffm. I, 35.
 — sulphurea Wallr. = ? *Anixia* spadicea Fuck. I, 35.
 — sulphurea Wallr. = *Anixia* Wallrothii Fuck. I, 35.
 — tenuissima Berk. et Br. = *Clathroptychium* rugulosum Rost. VII, 408.
 — tubulina Schrad. = *Tubulina* cylindrica DC. VII, 406.
- Lichen** agaricus crustaceus..... Mich. = *Hypoxyton* Michelianum Ces. et Not. I, 385.
 — agaricus cupressiformis Mich. = *Xylaria* cupressiformis Becc. I, 333.
 — agaricus scutatus albus Mich. = *Poronia* scutellata Fr. I, 350.
 — aidælus Humb. = *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 — alneus Ach. = *Hysterium* pulicare Pers. II, 743.
 — atratus Hedw. = *Lecanidion* atratum Rabh. VIII, 795.
 — elatinum Ach. = *Pseudographis* elatina Nyl. II, 769.
 — excavatus Hoffm. = *Stictis* radiata Pers. VIII, 682.
 — hyloicus Ach. = *Agyrium* rufum Fr. VIII, 634.
 — parallelus Ach. = *Xylographa* parallela Fr. VIII, 664.
 — pinnatus Humb. = *Rhizomorpha* verticillata Ach. XIV, 1181.
 — radiciformis Humb. = *Rhizomorpha* subterranea Pers. XIV, 1180.
 — roseus Schreb. = *Illosporium* roseum Mart. IV, 657.
 — sarcoides Jacq. = *Coryne* sarcoides Tul. VIII, 642.
 — varians Dav. = *Celidium* varians Arn. VIII, 742 et X, 76.
 — verticillatus Humb. = *Rhizomorpha* verticillata Ach. XIV, 1181.
- Lichenopsis** sphæroboloides Berk. p. p. = *Platysticta* simulans Cooke et Mass. VIII, 703.
- Lignidium** griseo-flavum Link = *Physarum* muscorum Berl. VII, 346.
 — muscicola Fr. = *Physarum* muscorum Berl. VII, 346.
 — quercinum Fr. = *Cornuvia* circumscissa Rost. VII, 424.
 — reniforme Fr. = *Physarum* muscorum Berl. VII, 346.
- Lignyota** nigra Fr. = *Chondrioderma* liceoides Rost. VII, 365.
- Limboria** flexella Ach. = *Patinella* flexella Sacc. VIII, 769.
 — sepincola Ach. = *Schizoxylon* sepinolum Pers. VIII, 701.
- Lindbladia** tubulina Fr. = *Lindbladia* effusa Rost. VII, 408.
 — versicolor Rost. = *Enteridium* olivaceum Ehrb. VII, 409.
- Lisea** Syringæ Hazsl. = *Lisiella* Syringæ Sacc. et Syd. XIV, 625.
- Lizonia** decipiens Not. = *Trematosphæria* decipiens Sacc. II, 118.
- Lophidium** brachystomum Berl. et Vogl. = *Lophidiopsis* nuculoides Berl. IX, 1093.
 — Crouani Berl. et Vogl. = *Lophidium* compressum Sacc. II, 711.
 — mytilinellum Karst. = *Lophium* mytilinellum Sacc. II, 799.
 — nuculoides Sacc. = *Lophidiopsis* nuculoides Berl. IX, 1093.
 — pseudocompressum Sacc. et Berl. = *Lophidium* aromaticum H. Fab. II, 716 et IX, 1091.
 — purpurascens Ell. et Ev. (*non* Mont.) = *Lophidium* chartarum Sacc. et Syd. XIV, 707
- Lophiosphæra** hysterioides Ell. et Ev. = *Schizostoma* hysterioides Ell. et Ev. (Sacc.) XI, 382.
 — intricata Berl. (*non* Lehm.) = *Lophiosphæra* forojuensis Berl. IX, 1076.
 — pachythele Trev. = *Schizostoma* pachythele Sacc. II, 675.

- Lophiosphæra* subcorticalis Trev., *for.* lignicola = *Lophiosphæra* lignicola Sacc. IX, 1075.
- vigheffulensis Pass. = *Lophiotrema* vigheffulense Berl. IX, 1080.
- Lophiostoma* æquivocum Ell. et Ev. = *Lophiotrema* æquivocum Berl. IX, 1078.
- alpigenum Fuck. = *Lophiotrema* alpigenum Sacc. II, 685.
- anaxæum Sacc. = *Lophiosphæra* anaxæa Trev. II, 677.
- angustatum Fuck. = *Lophidium* compressum Sacc. II, 711.
- angustilabra Berk. et Br. = *Lophiotrema* angustilabrum Sacc. II, 687.
- angustilabrum Pass. (*non* B. et Br.) = *Amphisphæra* Passerinii Sacc. et Speg. I, 725.
- anisomerum Nits. = *Lophidiopsis* nuculoides Berl. IX, 1093.
- appendiculatum Niessl (*non* Fuck.) = *Lophiostoma* insidiosum Ces. et Not. II, 703 et IX, 1090.
- auctum Sacc. = *Lophiotrema* auctum Sacc. II, 688.
- Balsamianum Not. = *Lophiostoma* excipuliforme Ces. et Not. II, 700.
- Beckhausii Nits. = *Lophiosphæra* Beckhausii Berl. et Vogl. IX, 1075.
- Berberidis Nits. = *Lophiostoma* quadrinucleatum Karst. II, 689 et IX, 1090.
- bicuspidatum, β . Cooke = *Lophiostoma* simillimum Karst. II, 707 et IX, 1090.
- brachystomum Nits. = *Lophidiopsis* nuculoides Berl. IX, 1093.
- caudatum Hazsl. (*non* Fabre) = *Lophiostoma* Hazslinszkyanum Sacc. et Syd. XIV, 704.
- caulium Fuck. (*nec* Fr.) = *Lophiostoma* insidiosum Ces. et Not. II, 703 et IX, 1090.
- clavisporum Berl. et Vogl. = *Lophiostoma* caudatum H. Fab. II, 707 et IX, 1086.
- commutatum Nits. = *Lophiostoma* caulium Ces. et Not. II, 697 et IX, 1090.
- compressum Ces. et Not. = *Lophidium* compressum Sacc. II, 711.
- Cookei Nits. = *Lophiotrema* Cookei Berl. et Vogl. Add. 425.
- crenatum Fuck. = *Lophiotrema* crenatum Sacc. II, 680.
- Crouani Nits. = *Lophidium* compressum Sacc. II, 711.
- cultum Nits. = *Lophiotrema* vagabundum Sacc. II, 684 et IX, 1081.
- curtum Not. = *Lophidium* curtum Sacc. II, 714.
- Diaporthe Nits. = *Lophiostoma* Nieslleanum Sacc. II, 705 et IX, 1090.
- diminuens Fuck. = *Lophiosphæra* Fuckelii Sacc. II, 678 et IX, 1076.
- diminuens Fuck. = *Lophiostoma* rubicolum Nitsch. Add. 426.
- Dipsaci Nits. = *Lophiostoma* caulium Ces. et Not. II, 697 et IX, 1090.
- duplex Karst. = *Lophiotrema* duplex Sacc. II, 679.
- fenestralis C. et E. = *Lophidium* fenestrale Sacc. II, 715 et IX, 1093.
- Fuckelii Sacc. = *Lophiosphæra* Fuckelii Sacc. II, 678 et IX, 1076.
- Galeopsidis Nits. = *Lophiostoma* simillimum Karst. II, 707 et IX, 1090.
- Galii Nits. = *Lophiostoma* caulium Ces. et Not. II, 697 et IX, 1090.
- glaciale Rehm = *Lophiosphæra* glacialis Sacc. II, 677.
- graphidospora Anzi = *Lophidium* graphidosporum Sacc. II, 712.
- gregarium Fuck. = *Lophidium* gregarium Sacc. II, 713.
- Hederæ Fuck. = *Lophiotrema* Hederæ Sacc. II, 678.
- heterostomum Ell. et Ev. = *Lophiosphæra* heterostoma Berl. et Vogl. IX, 1075.

- Lophiostoma hygrophilum** Sacc. = *Lophidium* hygrophilum Sacc. II, 716.
- hysterioides Curr. (*non* Ell. et Langl.) = *Lophiotrema* Curreyi Sacc. IX, 1078.
 - hysterioides Ell. et Langl. = *Lophiotrema* hysterioides Berl. IX, 1077.
 - intricatum Nits. = *Lophiosphæra* intricata Berl. et Vogl. IX, 1075.
 - Jerdoni B. et Br. = *Lophiotrema* præmorsum Sacc. II, 681.
 - Lappæ Nits. = *Lophiostoma* insidiosum Ces. et Not. II, 703 et IX, 1090.
 - leucosporum Nits. = *Lophiotrema* leucosporum Berl. et Vogl. IX, 1082.
 - Ligustri Nits. = *Lophiotrema* vagabundum Sacc. II, 684 et IX, 1081.
 - Lojkanum Sacc. = *Lophiostoma* pseudomacrostromum Sacc. *subsp.* II, 695.
 - luculinum Rehm = *Lophiotrema* duplex Sacc. II, 679.
 - macrostromum Auct. = *Lophiostoma* pseudomacrostromum Sacc. II, 695.
 - melainon Rehm = *Lophiostoma* collinum Speg. II, 700.
 - meridionale Ell. = *Lophiosphæra* lignicola Sacc. IX, 1075.
 - microstromum C. et Ell. (*non* Niessl) = *Lophiostoma* scelestum Sacc. II, 697.
 - microstromum Niessl (*non* C. et E.) = *Lophiostoma* caulium Ces. et Not. II, 697 et IX, 1090.
 - minimum Allesch. (*non* E. et E.) = *Lophiostoma* Allescheri Sacc. IX, 1085.
 - Mollerianum Wint. = *Lophiotrema* Mollerianum Berl. et Vogl. IX, 1077.
 - montaniensis Ell. = *Ceriospora* montaniensis Berl. IX, 845.
 - myriocarpum Fuck. = *Lophiotrema* myriocarpum Sacc. II, 679 et IX, 1076.
 - nigricans Nits. = *Lophiostoma* Salicum Sacc. II, 702 et IX, 1089.
 - Nitschkei Lehm. = *Lophiostoma* Balsamianum Sacc. et Berl. II, 701 et IX, 1089.
 - nobile Sacc. = *Lophidium* nobile Sacc. II, 712.
 - Notarisii Nits. = *Lophiotrema* vagabundum Sacc. II, 684 et IX, 1081.
 - Nucula Fr. = *Lophiotrema* Nucula Sacc. II, 679.
 - Nucula Lehm. (*non* Auct.) = *Lophiostoma* parvulum Berl. IX, 1083.
 - nuculoides Wint. = *Lophidiopsis* nuculoides Berl. IX, 1093.
 - obtectum Peck = *Lophidium* obtectum Sacc. II, 713.
 - Origani J. Kunze = *Lophiotroma* Origani Sacc. II, 684.
 - ovinum Ell. et Ev. = *Schizostoma* ovinum Ell. et Ev. (Sacc.) XI, 382.
 - pachysporum Sacc. = *Lophidium* pachysporum Sacc. II, 714.
 - pallidum Ell. = *Lophiotrema* pallidum Berl. et Vogl. IX, 1080.
 - palustre Nits. = *Lophiostoma* Arundinis Ces. et Not. II, 699 et IX, 1090.
 - parvulum Nits. = *Lophiostoma* caulium Ces. et Not. II, 697 et IX, 1090.
 - perpusillum Sacc. = *Lophiosphæra* perpusilla Sacc. II, 676.
 - Phragmitis Nits. = *Lophiostoma* dacryosporum H. Fab. II, 708 et IX, 1090.
 - pileatum Fuck. = *Lophiostoma* Balsamianum Sacc. et Berl. II, 701 et IX, 1089.
 - præmorsum Fuck. = *Lophiotrema* præmorsum Sacc. II, 681.
 - prominens Nits. = *Lophiostoma* caudatum H. Fab. II, 707 et IX, 1086.
 - pulveraceum Sacc. = *Lophiosphæra* pulveracea Sacc. II, 678.
 - pygmæum Sacc. = *Lophiotrema* pygmæum Sacc. II, 685.
 - quadrinucleatum Karst. = *Lophiostoma* rhopaloides Sacc. II, 689.
 - radicans Ell. et Ev. = *Lophiotrema* radicans Sacc. IX, 1077.

- Lophiostoma ramorum** Nits. = *Lophidium ramorum* Sacc. II, 713.
- Rehmanum Sacc. = *Lophiostoma macrostomoides* Not., var. II, 694.
 - Scrophulariæ Peck = *Lophiotrema Scrophularia* Sacc. II, 683.
 - Sedi Fuck = *Lophiotrema Sedi* Sacc. II, 687.
 - semiliberum Ces. et Not. = *Lophiotrema semiliberum* Sacc. II, 682.
 - sex-nucleata Cooke = *Lophiotrema sex-nucleatum* Sacc. II, 683.
 - simile Fuck. (*nec* Nits.) = *Teichospora macrosperma* Fuck. II, 296.
 - simile Nits. = *Lophiostoma subcortinale* Fuck. IX, 1087.
 - simile Nits. (*non* Fuck.) = *Lophiotrema simile* Berl. et Vogl. Add. 425.
 - Spireæ Peck = *Lophiotrema Spireæ* Sacc. II, 686.
 - tingens Ell. = *Lophidium tingens* Sacc. II, 710.
 - Thümenianum Speg. = *Lophiotrema Thümenianum* Sacc. II, 686.
 - Ulmi Sacc. = *Lophiostoma Balsamianum* Sacc. et Berl. II, 701 et IX, 1089.
 - vermispota Ell. = *Lophionema vermispota* Sacc. II, 717.
 - vicinum Sacc. = *Schizostoma vicinum* Sacc. II, 673.
 - viticola Sacc. = *Lophiosphæra viticola* Sacc. II, 676.
- Lophiotrema Notarisii** Berl. et Vogl. = *Lophiotrema vagabundum* Sacc. II, 684 et IX, 1081.
- Nucula Rehm = *Lophidiopsis nuculoides* Berl. IX, 1093.
 - Nucula Rehm = *Lophiotrema nuculoides* Sacc. II, 680.
- Lophium caulium** Crouan = *Lophidium compressum* Sacc. II, 711.
- cristatum Crouan = *Lophiella cristata* Sacc. II, 673.
 - decipiens Karst. = *Mytilidion decipiens* Sacc. II, 761.
 - fuisporum Cooke = *Mytilidion fuisporum* Sacc. II, 764.
 - granulosum Crouan = *Lophiostoma granulosum* Sacc. II, 693.
 - intricatum Karst. = *Mytilidion Karstenii* Sacc., *subsp.* II, 763.
 - læviusculum Karst. = *Mytilidion læviusculum* Sacc. II, 761.
 - Limoni Thüm. = *Mytilidion Limonii* Sacc. II, 762.
 - mytilinum Cooke (*nec* Auct.) = *Mytilidion fuisporium* Sacc. II, 764.
 - mytilinum Karst. (*non* Fr., *nec* Pers.) = *Mytilidion Karstenii* Sacc. II, 763.
 - mytilinum Stev. (*non* Fr.) = *Mytilidion leviusculum* Karst. II, 761.
 - Notarisii Crouan. = *Lophiostoma dolabrifforme* Not. II, 701.
 - Ruborum Crouan. = *Lophidium Ruborum* Sacc. II, 716.
- Lophodermium abbreviatum** R. et Desm. = *Lophodermium arundinaceum* Chev., var. II, 795.
- alpinum Rehm = *Lophodermium arundinaceum* Chev., var. II, 795.
 - Cupressi thyoidis Sacc. = *Lophodermium juniperinum* Not., *for.* II, 794.
 - echinophilum Speg. = *Lophodermium petiolicolum* Fuck., *subsp.* II, 793.
 - Phacidium Not. = *Coccomyces coronatus* Not. VIII, 744.
 - Phragmitis Mich. = *Lophodermium arundinacearum* Chev., *for.* II, 795.
 - sulcigenum Rostr. = *Hypodermella sulcigena* Tubeuf. XI, 385.
 - tumidum Lamb. = *Coccomyces tumidus* Not. VIII, 747.
 - xylomoides Chev. = *Lophodermium hysteroioides* Sacc. II, 791.
- Loxophyllum** Kl. = *Cyclomyces* Kunze.
- Lucidium pythioides** Lohde = *Pythium de-Baryanum* Hesse. VII, 270.
- Lundia** Fr. = *Leveillea* Fr.
- Lycogala affinis** Berk. et Br. = *Lycogala epidendrum* Buxb. VII, 435.
- argentea Pers. = *Reticularia Lycoperdon* Bull. VII, 418.

Lycogala atra Pers. = *Physarum atrum* Fr. VII, 351.

- atrum Alb. et Schw. = *Amaurochæte atra* Alb. et Schw. VIII, 401.
- atro-purpureum Berk. et Br. = *Dermodium conicum* Rost. VII, 434.
- conica Pers. = *Dermodium conicum* Rost. VII, 434.
- contortum Ditm. = *Trichia contorta* Rost. XI, 471.
- ferruginea Schum. = *Lycogala epidendrum* Buxb. VII, 435.
- globosum Mich. = *Lycogala epidendrum* Buxb. VII, 435.
- griseum majus Mich. = *Reticularia Lycoperdon* Bull. VII, 418.
- incarnata Schwrtz. = *Lachnobolus incarnatus* Schröt. VII, 433.
- lenticulare Dur. et M. = *Clathroptychium rugulosum* Rost. VII, 408.
- luteum Mich. = *Trichia varia* Pers. VII, 442.
- miniata Johnst. = *Lycogala epidendrum* Buxb. VII, 435.
- miniata Pers. = *Lycogala epidendrum* Buxb. VII, 435.
- minutum Grev. = *Chondrioderma difforme* Rost. VII, 731.
- nitidum Berk. et Br. = *Dermodium conicum* Rost. VII, 434.
- olivacea Link = *Enteridium olivaceum* Ehrb. VII, 409.
- parietinum Fr. = *Mycogala parietinum* Sacc. III, 185.
- plumbea Schum. = *Lycogala epidendrum* Buxb. VII, 435.
- punctata Pers. = *Lycogala epidendrum* Buxb. VII, 435.
- sessile Retz = *Lycogala epidendrum* Buxb. VII, 435.
- turbinatum Pers. = *Reticularia Lycoperdon* Bull. VII, 418.

Lycoperdastrum autumnale flavescens Mich. = *Scleroderma Bovista* Fr. VII, 135.

Lycoperdoides atrum Hall. = *Polysaccum Pisocarpium* Fr. VII, 148.

- tuberosum, etc. Mich. = *Polysaccum conglomeratum* Fr. VII, 150.
- tuberosum, etc. Mich. = *Polysaccum tuberosum* Fr. VII, 149.

Lycoperdon æstivum Wulf. = *Rhizopogon rubescens* Tul. VII, 161.

- aggregatum Liljeb. = *Trichia fallax* Pers. VII, 439.
- aggregatum Retz = *Trichia chrysosperma* DC. VII, 442.
- album Mich. = *Lycoperdon atro-purpureum* Vitt. VII, 123 et 477.
- Alni Bjer. = *Physarum cinereum* Pers. VII, 344.
- Anemones Pult. = *Puccinia fusca* Relhan. VII, 669.
- ardosiacum Bull. = *Bovista plumbea* Pers. VII, 96.
- arenarium Pers. = *Bulgaria arenaria* Lév. VIII, 638.
- arrhizum Batsch = *Bovista nigrescens* Pers. VII, 99.
- arrhizum Scop. = *Polysaccum subarrhizum* Fr. VII, 149.
- aurantiacum Bull. = *Scleroderma vulgare* Hornem. VII, 134.
- axatum Bosc = *Podaxon calyptratus* Fr. VII, 59.
- boletiforme Pers. = *Lycoperdon saccatum* Vahl. VII, 128 et 477.
- bombacynum Batsch = *Alwisia Bombarda* Berk. et Br. X, 97.
- Bovista Bolt. = *Lycoperdon furfuraceum* Schaeff. VII, 110, 482, 486, 487, 888.
- Bovista Bolt. = *Lycoperdon gemmatum* Batsch. VII, 106 et 479.
- Bovista Pers. = *Lycoperdon cælatum* Bull. (*non* Fr.). VII, 115 et 481.
- Bovista Sow. = *Bovista nigrescens* Pers. VII, 99.
- Bovista Vittad. = *Lycoperdon fragile* Vittad. VII, 126 et 477.
- brasiliense Fr. = *Bovista brasiliensis* De Toni. VII, 100.
- Brassicæ Berg. = *Sclerotium Semen* Tode, *var.* XIV, 1142.
- cælatum Fr. = *Lycoperdon hyemale* Bull. VII, 115 et 480.
- cancellatum Jacq. = *Gymnosporangium Sabinæ* Wint. VII, 739.

- Lycoperdon capitatum** Batsch = *Polysaccum* crassipes DC. VII, 147.
- capite cylindracea Rupp. = *Stemonitis* fusca Roth. VII, 397.
 - capsuliferum Sow. = *Polysaccum* olivaceum Fr. VII, 148.
 - carcinomale L. f. = *Podaxon* carcinomalis Fr. VII, 58.
 - carolinum Batsch = *Geaster* mammosus Chev. VII, 85.
 - Carpobolus L. = *Sphaerobolus* stellatus Tode. VII, 46.
 - caryophyllum Schrank = *Uromyces* caryophyllum Schröt. VII, 545.
 - cavatinum Afz. = *Xylopodium* Delestrei Dur. et Mont. VII, 143.
 - cepæforme Chev. = *Lycoperdon* gemmatum Batsch., var. VII, 106 et 479.
 - cepiforme Bull. (non Chev.) = *Lycoperdon* furfuraceum Schaeff. VII, 110, 482 etc.
 - cervinum Bolt. = *Scleroderma* vulgare Hornem. VII, 134.
 - cervinum L. = *Elaphomyces* granulatus Fr. VIII, 868.
 - chalybeum Batsch = *Lycogala* epidendrum Buxb. VII, 435.
 - cinereum Batsch = *Physarum* cinereum Pers. VII, 344.
 - coliforme Dicks. = *Geaster* coliformis Pers. VII, 73.
 - complanatum Batsch = *Didymium* Serpula Fr. VII, 376.
 - complanatum Desf. = *Lycoperdon* Fontanesii Dur. et Mont. VII, 113 et 481.
 - Corium Guers. = *Scleroderma* Corium Grav. VII, 142.
 - corniculatum Ehrb. = *Gymnosporangium* juniperinum Fr. VII, 738.
 - corniferum Müll. = *Gymnosporangium* juniperinum Fr. VII, 738.
 - coronatum Plum. = *Geaster* saccatus Sacc. VII, 86.
 - coronatum Scop. = *Geaster* striatus DC. VII, 77.
 - coronatus Schaeff. = *Geaster* fornicatus Fr. VII, 73.
 - corticale Batsch = *Perichæna* corticalis Rost. VII, 420.
 - defossum Batsch = *Scleroderma* Bovista Fr. VII, 135.
 - defossum Sow. (non Batsch) = *Scleroderma* verrucosum Pers. VII, 136.
 - defossum Vittad. = *Bovista* defossa De Toni. VII, 101.
 - delicatum Berk. (non B. et C.) = *Lycoperdon* Berkeleyi De Toni. VII, 124 et 484.
 - delicatum B. et C. = *Lycoperdon* Berkeleyi Masee. VII, 484.
 - dermoxanthum Vittad. = *Bovista* dermoxantha De Toni. VII, 100.
 - dispar Batsch. = *Scleroderma* verrucosum Pers. VII, 136.
 - echinatum Pers. = *Lycoperdon* gemmatum Batsch., var. VII, 106 et 479.
 - echiniforme Sow. = *Licea* perreptans Berk. VII, 406.
 - epiphyllum Aubry = *Puccinia* Betonicæ DC. VII, 677.
 - epiphyllum Huds. = *Lycogala* epidendrum Buxb. VII, 435.
 - epiphyllum Light. = *Trichia* chrysosperma DC. VII, 442.
 - epiphyllum L. = *Puccinia* Poarum Nielsen. VII, 625.
 - equinum Sow. = *Onygena* equina Pers. VIII, 861.
 - Equiseti Hoffm. = *Stamnaria* Equiseti Sacc. VIII, 620.
 - Euphorbiæ Schrank = *Acidium* Euphorbiæ Gmel. VII, 823.
 - favaceum Schrad. = *Hemiarcyria* rubiformis Rost. VII, 447.
 - favogineum Batsch = *Trichia* chrysosperma DC. VII, 442.
 - fenestratum Batsch = *Geaster* fornicatus Fr. VII, 73.
 - ferrugineum Hedw. = *Hemiarcyria* rubiformis Rost. VII, 447.
 - floriforme With. = *Chondrioderma* floriforme Rost. VII, 372.
 - fornicatus Huds. = *Geaster* fornicatus Fr. VII, 73.
 - fragile Dicks. = *Leocarpus* fragilis Rost. VII, 358.

- Lycoperdon fuliginosum* Sow. = *Amaurochaete atra* Alb. et Schw. VII, 401.
- *furfuraceum* Batsch = *Bovista plumbea* Pers. VII, 96.
 - *fuscum* Huds. = *Reticularia Lycoperdon* Bull. VIII, 418.
 - *Geaster* Batsch = *Geaster fimbriatus* Fr. VII, 82.
 - *gemmatum*, *var. excipuliforme* Auct. = *Lycoperdon excipuliforme* Scop. VII, 108 et 478.
 - *gemmatum*, *var. hirtum* Fr. = *Lycoperdon hirtum* Mart. VII, 116 et 476.
 - *gibbosum* Dicks. = *Charomyces meandriiformis* Vitt. VIII, 900.
 - *giganteum* Batsch. = *Lycoperdon Bovista* L. VII, 109 et 481.
 - *globosum* Bolt. = *Bovista nigrescens* Pers. VII, 99.
 - *glomeratum* Lour. = *Polygaster sampadarius* Fr. VII, 146.
 - *gossypinum* Bolt. = *Onygena equina* Pers. VIII, 861.
 - *graniforme* Sow. = *Cenococcum geophilum* Fr. VIII, 871.
 - *gregarium* Retz = *Trichia chrysosperma* DC. VII, 442.
 - *herculeum* Pall. = *Polissacum herculeum* Fr. VII, 146.
 - *heterogeneum* Bosc. = *Mitremyces lutescens* Schw. VII, 68.
 - *hirtum* Mart. p. p. = ? *Lycoperdon Bonordeni* Mass. VII, 481.
 - *hypoxylon* Pall. = *Arcyria adnata* Rost. VII, 428.
 - *kerense* Pass. = *Bovista kerensis* De Toni. VII, 100.
 - *lepidophorum* Ell. et Ev. = *Bovista lepidophora* De Toni. VII, 103.
 - *lineare* Schrank = *Puccinia graminis* Pers. VII, 622.
 - *lumbricale* Batsch = *Hemiarcyria Serpula* Rost. VII, 448.
 - *luridum* Hedw. = *Trichia varia* Pers. VII, 442.
 - *luteum* Schr. = *Fuligo septica* Gmel. VII, 353.
 - *magnum* Buxb. = *Polysaccum turgidum* Fr. VII, 147.
 - *majus* Vaill. = *Scleroderma vulgare* Hornem. VII, 134.
 - *mammiforme* Pers. = *Lycoperdon velatum* Vittad. VII, 117 et 477.
 - *mammosum* Mich. = *Tylostoma mammosum* Fr. VII, 60.
 - *marginatum* Kalch. (*non Vitt.*) = *Lycoperdon Kalchbrenneri* De Toni. VII, 109 et 479.
 - *maximum* Schaeff. = *Lycoperdon Bovista* L. VII, 109 et 481.
 - *medium* Vaill. = *Lycoperdon saccatum* Vahl. VII, 128 et 477.
 - *missouriense* Trel. = *Lycoperdon lilacinum* Speg. VII, 126 et 477.
 - *molle* Peck = *Lycoperdon gemmatum* Batsch., *var.* VII, 107.
 - *multifidum* Retz. = *Geaster umbilicatus* Fr. VII, 77.
 - *multifidum* Schreb. = *Geaster stellatus* Wallr. VII, 92.
 - *mundulum* Kalch. = *Bovista mundula* De Toni. VII, 98.
 - *muricatum* Willd. = *Lycoperdon gemmatum* Batsch., *var.* VII, 106.
 - *nigrescens* Wahlb. = *Bovista nigrescens* Pers. VII, 99.
 - *orientale* Schmidel = *Geaster Bryanthii* Berk. VII, 75.
 - *ovoideum* Bull. = *Lycoperdon piriforme* Schaeff. VII, 117 et 480.
 - *palmatum* Batsch. = *Tylostoma mammosum* Fr., *var. squamosum*. VII, 60.
 - *papillatum* Schaeff. = *Lycoperdon gemmatum* Batsch., *var.* VII, 108.
 - *parasiticum* With. = *Leocarpus fragilis* Rost. VII, 358.
 - *pedicellatum* Batsch. = *Geaster striatus* DC. VII, 77.
 - *pedunculatum* Auct. (*Batsch.?*) = *Tylostoma fimbriatum* Fr. VII, 63.
 - *pedunculatum* L. = *Tylostoma mammosum* Fr. VII, 63.
 - *penicillatum* Müll. = *Gymnosporangium clavariiforme* Rees. VII, 737.

- Lycoperdon perlatum* Pers. = *Lycoperdon gemmatum* Batsch, var. VII, 107.
- phalloides Dicks. = *Battarea phalloides* Pers. VII, 66.
 - pineum Batsch = *Lachnobolus incarnatus* Schröt. VII, 433.
 - Pini Wild. = *Coleosporium Senecionis* Fr. VII, 751.
 - pisiforme Sow. = *Hypoxyylon coccineum* Bull. I, 353
 - pistillare L. = *Podaxon pistillaris* Fr. VII, 59.
 - plumbeum Vitt. = *Bovista plumbea* Pers. VII, 96.
 - poculiforme Jacq. = *Puccinia graminis* Pers. VII, 622.
 - polymorphum Vitt. = *Lycoperdon furfuraceum* Schaeff. VII, 110, 482 etc.
 - polyrhizon Gmel. = *Scleroderma* Geaster Fr. VII, 138.
 - polyrhizum Batsch = *Scleroderma Bovista* Fr. VII, 135.
 - populinum Jacq. = *Melampsora populina* Lév. VII, 590.
 - pratense Pers. p. p. = *Lycoperdon gemmatum* Batsch, var. VII, 107.
 - pratense Schum. = *Lycoperdon furfuraceum* Schaeff. VII, 110, 482 etc.
 - Proteus Bull. = *Lycoperdon gemmatum* Batsch. VII, 106 et 479.
 - Proteus Sow. (non Bull.) = *Lycoperdon Bovista* L. VII, 109 et 481.
 - purpuraceum B. et Curt. = *Bovista purpuracea* De Toni. VII, 97.
 - pusillum Batsch = *Lycoperdon furfuraceum* Schaeff. VII, 110, 482 etc.
 - pusillum Cooke = *Lycoperdon Cookei* Masee. VII, 481.
 - pusillum Hedw. = *Trichia fallax* Pers. VII, 439.
 - pysiforme Jacq. = *Lycogala epidendrum* Buxb. VII, 435.
 - radiatum L. = *Chondrioderma radiatum* Rost. VII. 372.
 - radiatum L. = *Stictis radiata* Pers. VIII, 682.
 - radiatum Sow. = *Coprinus radians* Fr. V, 1092.
 - radicum Welw. et Curr. (non D. et M.) = *Lycoperdon Welwitschii* De Toni VII, 127 et 477.
 - ramosum Jacq. = *Lycoperdon piriforme* Schaeff. VII, 117 et 480.
 - recolligens Sow. = *Geaster rufescens* Pers. VII, 88.
 - rotundum, majus... Mich. = *Scleroderma* Geaster Fr. VII, 138.
 - rufum Dicks. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - sanguineum Buxb. = *Lycogala epidendrum* Buxb. VII, 435.
 - sanguineum Rupp. = *Lycogala epidendrum* Buxb. VII, 435.
 - scabrum Willd. = *Elaphomyces variegatus* Vitt. VIII, 867.
 - scutellatum Schrank = *Uromyces scutellatus* Lév. VII, 552.
 - solidum L. = *Elaphomyces granulatus* Fr. VIII, 868.
 - spadiceum Schaeff. (non Pers.) = *Scleroderma verrucosum* Pers. VII, 136.
 - sphæricum Gled. = *Lycogala epidendrum* Buxb. VII, 435.
 - sphæricum Mich. = *Bovista plumbea* Pers. VII, 96.
 - squamosum Gmel. = *Tylostoma mammosum* Fr., var. squamosum. VII, 60.
 - scrobiculatum Ces. = *Bovista scrobiculata* De Toni. VII, 103.
 - stellatum Bull. = *Geaster duplicatus* Chev. VII, 75.
 - stellatum Bull. = *Geaster rufescens* Pers. VII, 88.
 - stellatum Oed. = *Geaster stellatus* Wallr. VII, 92.
 - stellatum Rehl. = *Geaster mammosus* Chev. VII, 85.
 - stipitatum Retz. = *Didymium microcarpum* Rost. VII, 382.
 - subcorticium Schrank = *Phragmidium subcorticium* Wint. VII, 746.
 - suberosum Bon. = *Bovista*? suberosa Fr. VII, 97.
 - tabellatum Kalch. = *Areolaria tabellata* Forq. VII, 144.
 - tessulatum Schum. = *Scleroderma vulgare* Hornem. VII, 134.

- Lycoperdon tomentosum** Vittad. = *Bovista tomentosa* De Toni. VII, 97.
- transversarium Bosc. = *Cauloglossum transversarium* Fr. VII, 57.
 - Tritici Bjerk. = *Tilletia Tritici* Wint. VII, 481.
 - truncatum L. = *Bulgaria globosa* Fr. VIII, 637 et X, 42.
 - umbrinum Hornem. = *Lycoperdon constellatum* Fr. VII, 127 et 476.
 - umbrinum Pers. = *Lycoperdon hirtum* Mart. VII, 116 et 476.
 - umbrinum, var. hirtum Pers. = *Lycoperdon hirtum* Mart. VII, 116 et 476.
 - unguinum Schum. = *Enteridium olivaceum* Ehrb. VII, 409.
 - variolosum Huds. = *Lycogala epidendrum* Buxb. VII, 435.
 - verrucosum Batsch = *Lycogala epidendrum* Buxb. VII, 435.
 - verrucosum Bull. = *Scleroderma verrucosum* Pers. VII, 136.
 - verrucosum Rupp. = *Lycoderdon gemmatum* Batsch. VII, 106 et 479.
 - vesiculosum Batsch = *Trichia varia* Pers. VII, 442.
 - vesparium Batsch = *Hemiarcyria rubiformis* Rost. VII, 447.
- Lyngbya ochracea** Thur. = *Detoniella ochracea* Trev. VIII, 929.
- Lyomyces byssinus** Karst. = *Corticium byssinum* Karst. VI, 614.
- cærulescens Karst. = *Corticium cærulescens* Karst. VI, 619.
- Lysisporium** Link = *Sporotrichi* Nees pars.
- Lysurus Archeri** Berk. = *Anthurus?* Archeri E. Fisch. VII, 24.
- aseroëformis Corda = *Aseroë lysuroides* E. Fisch. VII, 26.
 - corallocephalus Welw. et Curr. = *Kalchbrennera Tuckii* Berk. VII, 14.
 - Gardneri Berk. = *Colus Gardneri* E. Fisch. VII, 21.
- Macroon obscurum** Corda = *Helminthosporium obscurum* Sacc. IV, 403.
- Macrophoma Ægles** Berl. et Vogl. = *Macrophoma Mantegazziana* Berl. et Vogl., subsp. X, 201.
- Ægles Sacc. et Berl. = *Macrophoma Mantegazziana* Berl. et Vogl., subsp. X, 201.
 - Populi Sacc. = *Macrophoma cylindrospora* Berl. et Vogl., subsp. XIV, 891.
- Macroplodia aquifolia** West. = *Sphaeropsis aquifolia* Sacc. III, 295.
- Arctostaphyli Vize = *Sphaeropsis Arctostaphyli* Sacc. III, 297.
 - asterina C. et H. = *Sphaeropsis asterina* Sacc. III, 298.
 - cinerea Cooke et Ell. = *Sphaeropsis cinerea* Sacc. III, 293.
 - corticalis C. et Kalch. = *Sphaeropsis corticalis* Sacc. III, 302.
 - Mali West. = *Sphaeropsis Mali* Sacc. III, 293.
 - ovalis C. et Hark. = *Sphaeropsis ovalis* Sacc. III, 292.
 - sambucina Cooke = *Sphaeropsis sambucina* Sacc. III, 297.
- Macropodia macropus** Fuck. = *Helvella macropus* Karst. VIII, 28.
- Macroscyphus** Gray = *Pezizearum* genera varia.
- Macrospora Scirpi** Fuck. = *Pleospora scirpicola* Karst. II, 265.
- scirpicola Fuck. = *Pleospora scirpicola* Karst. II, 265.
- Macrosporium Brassicæ** Berk. = ? *Alternaria Brassicæ* Sacc. IV, 546 et X, 679.
- caulicolum Sacc. = *Macrosporium trichellum* Arc. et Sacc., var. IV, 525.
 - circinans B. et C. = *Macrosporium commune* Rabh., var. IV, 524.
 - clavatum Bon. = *Clasterosporium Bonordenii* Sacc. IV, 385.
 - divisum Bon. = *Helminthosporium divisum* Sacc. IV, 417.
 - echinellum B. et C. = *Macrosporium commune* Rabh., var. IV, 524.

- Macrosporium** pantophæum Sacc. = *Macrosporium* heteronemum Sacc., var. IV, 525.
- Pelargonii Mc-Alp. (*non* Ell. et Ev.) = *Macrosporium* Mac-Alpineanum Sacc. et Syd. XIV, 1094.
 - rhabdiferum Berk. = *Helminthosporium* rhabdiferum B. et Br. IV, 419.
 - Solani Cooke (*nec* Ell.) = *Macrosporium* Cookei Sacc. IV, 530.
 - tenuissimum Fr. = *Clasterosporium* tenuissimum Sacc. IV, 393.
 - verruculosum Zimm. = *Stemphylium* verruculosum Sacc. IV, 522.
- Macrotrichum** ferrugineum Grev. = *Trichosporium* fuscum Sacc. IV, 289.
- heterosporium Grev. = *Cladotrichum* fuscum Sacc. IV, 371.
- Magomyces** Endl. = *Exidiae* Fr. pars.
- Malacharia** Fée = genus dubium (grana pollinis?).
- Malacodermum** Fr. = *Sterei* sectio.
- Malinvernia** anserina Rabh. = *Sordaria* anserina Wint. I, 238.
- Mamiania** Coryli Ces. et Not. = *Gnomoniella* Coryli Sacc. I, 419.
- fimbriata Ces. et Not. = *Gnomoniella* fimbriata Sacc. I, 419.
 - Hystrix Not. = *Diaporthe* Mamiania Sacc. I, 609.
- Mammaria** echinobotryoides Ces. = *Trichosporium* echinobotryoides Sacc. IV, 291.
- Manina** Adans = *Clavariæ* pars.
- Manium** Scop. = *Hymenomycetum* monstra.
- Marasmius** badius Peck (*non* B. et C.) = *Marasmius* badiceps Peck. XIV, 110.
- Balansæ Speg. = (*non* Pat.) = *Marasmius* Spegazzinii Sacc. et Syd. XIV, 117.
 - dispar Fr. = *Collybia* dispar Mont. V, 232.
 - fulviceps Clem. (*non* Berk.) = *Marasmius* Clementsianus Sacc. et Syd. XIV, 101.
 - gramineus Lév. = *Marasmius* epichloë Fr. V, 559.
 - hæmatodes Berk. et C. (*non* Berk.) = *Marasmius* Curtisii Sacc. et Syd. XIV, 117.
 - minutissimus Müll. et Kalchbr. = *Marasmius* de Tonianus Sacc. et Cub. V, 563.
 - nigripes Pat. (*non* Schw.) = *Marasmius* Patouillardii Sacc. et Syd. XIV, 113.
 - Oleæ Quél. = *Marasmius* hygrometricus Brig. V, 543.
 - parvulus B. et C. (*non* Lév.) = *Marasmius* Berkeleyi Sacc. et Cub. V, 543.
 - saccharinus Quél. (*nec* Batsch) = *Marasmius* recubans Quél. V, 559.
 - schœnopus Kalchbr. = *Marasmius* alliaceus Fr., *subsp.* V, 534.
 - similis Berk. et Curt. = ? *Marasmius* tenuipes Sacc. V, 544.
 - stipulicola Ces. = *Marasmius* bambusinus Fr. V, 543.
 - subannulatus Trog. = *Marasmiopsis* subannulatus Henn. XIV, 101.
 - tenerrimus Wettst. (*non* B. et C.) = *Marasmius* Wettsteinii Sacc. et Syd. XIV, 117.
- Marsonia** Daphnes = ? *Septoria* Daphnes Desm. III, 498.
- fœdans Fr., *for.* faginea Sacc. = *Massaria* loricata Tul. II, 3.
 - Fragariæ Sacc. = *Marsonia* Potentillæ Fisch., *subsp.* XIV, 1021.
 - quercina Wint. = *Glæosporium* septorioides Sacc. X, 455.
- Martella** Echinus Scop. = *Hericium* Echinus Pers. VI, 479.
- Massaria** Æsculi Tul. (*conid.*) = *Steganosporium* Æsculi Sacc. III, 804.

Massaria Alni Jaczew. = *Massarina* Alni Sacc. XI, 332.

- amblyospora B. et Br. = *Massaria* foedans Fuck. (et Fr.?). II, 2.
- australis Cooke = *Massariella* australis Sacc. I, 716.
- bufonia Tul. = *Massariella* bufonia Speg. I, 716.
- Bulliardi Tul. = *Massaria* inquinans Fr. II, 5.
- Carpini (*pyn.*) Fuck. = *Hendersonia* Carpini Sacc. III, 440.
- carpinicola (*pyn.*) Fuck. = *Hendersonia* carpinicola Sacc. III, 440.
- Corni Fuck. = *Massarina* Corni Sacc. II, 154.
- Corni Kunze (*non Auct.*) = *Massaria* Winteri Rehm. IX, 759.
- Coryli Karst. = *Massarina* Coryli Sacc. II, 154.
- Curreyi Tul. = *Massariella* Curreyi Sacc. I, 717.
- denigrans Sacc. = *Massaria* epileuca Berk. et Curt. II, 6.
- eburnea Tul. = *Massarina* eburnea Sacc. II, 153.
- eburnoides Sacc. = *Massarina* eburnoides Sacc. II, 153.
- epiphegea Riess. = *Massaria* macrospora Sacc. II, 10.
- hirta (*Fycn.*) Fuck. = *Chaetodiplodia* hirta Sacc. III, 375.
- hirta (*spermog.*) Fuck. = *Pyrenochaeta* hirta Sacc. III, 221.
- inquinans Not. (*non Tode*) = *Massaria* loricata Tul. II, 3.
- lateritia Tul. = *Thyridaria* rubro-notata Sacc. II, 141.
- Letendreana Sacc. = *Pleomassaria* holoschista Tul. II, 239.
- Ligustri Jaczew. = *Massarina* Ligustri Sacc. XI, 332.
- lunulata Tul. = *Massarina* lunulata Sacc. II, 155.
- macrospora B. et C. = *Aglaospora* profusa Not. II, 133.
- Mamma Jaczew. (*Oth*) = *Massarina* Mamma Sacc. XI, 332.
- Marcucciana Auersw. et Rabh. = *Massarina* Marcucciana Sacc. II, 155.
- micacea Kunze = *Massarina* micacea Sacc. IX, 825.
- microcarpa Fuck. = *Massarina* microcarpa Sacc. II, 154.
- penicillata Sacc. = *Massarina* penicillata Sacc. II, 156.
- polymorpha Rehm = *Massarina* polymorpha Sacc. II, 155.
- rhodostoma Tul. = *Karstenula* rhodostoma Speg. II, 240.
- Rubi Fuck. = *Massarina* Rubi Sacc. II, 155.
- Seiridia B. et Br. = *Aglaospora* profusa Not. II, 133.
- sudans Berk. et C. = *Massariovalsa* sudans Sacc. II, LV et IX, 755.
- Tiliæ Ph. et Plow. = *Massarina* Tiliæ Sacc. II, 154.
- Ulmi (*pyn.*) Fuck. = *Macrodiplodia* Ulmi Sacc. III, 374.
- vibratilis Fuck. (*nec Fr.*) = *Massariella* vibratilis Sacc. I, 716.

Massariopsis subtecta Niessl = *Didymosphæria* acerina Rehm. I, 714.

Massariella sudans Sacc. = *Massariovalsa* sudans Sacc. II, LV et IX, 755.

Massariovalsa caudata Ell. et Ev. = *Pseudovalsa* caudata Ell. et Ev. XI, 330.

Mazzantia Bicchiana Not. = *Dothidella* Bicchiana Sacc. II, 633.

- Galii (*spermog.*) Mont. = *Placosphæria* Galii Sacc. III, 245.

Medastina Dodart = Genus *Endoxylon* dubium.

Medusula ochracea Corda = *Volutella* ochracea Sacc. IV, 688.

- Zamiae Corda = *Volutella* Zamiae Sacc. IV, 688.

Medusina Chev. = *Hericium* Pers.

Megalographa hysterina Mass. = *Hysterographium* Megalographa Sacc. II, 777.

Megathecium Link = *Lasiosphæria* et *Melanospore* pars.

Melachroia Nymani Starb. = *Humaria* Nymani Sacc. et Syd. XIV, 750.

Melampsora areolata Fr. = *Thecopsora* areolata Magnus. VII, 764.

- Balsamiferæ Thüm. *Melampsora* populina Lévl. VII, 590.

- Melampsora** Caprearum Thüm. = *Melampsora* farinosa Schröt. VII, 587.
- Castagnei Thüm. = *Melampsora* Vitellinæ Thüm. VII, 589.
 - Cerastii Wint. = *Melampsorella* Cerastri Schröt. VII, 596.
 - Circææ Thüm. = *Pucciniastrum* Circææ Speg. VII, 763.
 - congregata Diet = *Melampsora* Euphorbiæ-dulcis Otth. IX, 296.
 - Crotonis Durr. = *Pucciniastrum* Crotonis De Toni. VII, 763.
 - Epilobii Fuck. = *Pucciniastrum* Epilobii Otth. VII, 762.
 - Euphorbiæ Cast. = *Melampsora* Helioscopiæ Cast. VII, 586.
 - Galii Wint. = *Thecopsora* Galii De Toni. VII, 765.
 - Gœppertiana Wint. = *Calyptospora* Gœppertiana J. Kühn. VII, 766.
 - guttata Schröt. = *Thecopsora* Galii De Toni VII, 765.
 - Hartigii Thüm. = *Melampsora* farinosa Schröt. VII, 587.
 - Lini, a. major Fuck. = *Melampsora* Lini Tul., *subsp.* VII, 588.
 - liniperda Körn. = *Melampsora* Lini Tul., *subsp.* VII, 588.
 - Medusæ Thüm. = *Melampsora* populina Lév., *subsp.* VII, 590.
 - Padi Wint. = *Thecopsora* areolata Magnus. VII, 764.
 - pallida Rostr. = *Melampsora* Ariæ Fuck. VII, 592.
 - Pirolæ Schröt. = *Thecopsora*? Pirolæ Karst. VII, 766.
 - ? Populi Mont. = *Melampsora* populina Lév. VII, 590.
 - populnea Karst. = *Melampsora* Tremulæ Tul. VII, 589.
 - punctiformis Barcl. et Diet. = *Phacopsora* punctiformis Diet. XIV, 289.
 - pustulata Schröt. = *Pucciniastrum* Epilobii Otth. VII, 762.
 - Ricini Pass. = *Melampsorella*? Ricini De Toni. VII, 596.
 - Salicis-capreæ Wint. p. p. = *Melampsora* epitea Thüm. VII, 588.
 - Salicis-capreæ Wint. p. p. = *Melampsora* farinosa Schröt. VII, 587.
 - Sorbi Wint. = *Melampsora* Ariæ Fuck. VII, 592.
 - Vaccinii Wint. = *Thecopsora* Vacciniorum Karst. VII, 765.
 - Vacciniorum Schröt. = *Thecopsora* Vacciniorum Karst. VII, 765.
- Melampsorella** Caryophyllacearum Schröt. = *Melampsorella* Cerastii Schröt. VII, 596.
- Melampsoropsis** Ledi Schröt. = *Chrysomyxa* Ledi Bary. VII, 760.
- Rhododendri Schröt. = *Chrysomyxa* Rhododendri Bary. VII, 760.
- Melanconis** amygdalina Cooke = *Anthostoma* amygdalinum Sacc. I, 308.
- Berkeleyi Tul. = *Pseudovalsa* Berkeleyi Sacc. II, 137.
 - biansata Ell et Ev. = *Melanconiella* biansata Ell. et Vogl. IX, 753.
 - bicornis Cooke = *Pseudovalsa* bicornis Sacc. II, 139.
 - Castri-Labatii Speg. = *Diaporthe* inæqualis Nits. I, 663.
 - chrysostroma Tul. = *Melanconiella* chrysostroma Sacc. I, 741.
 - leucostroma Niessl et Rehm = *Melanconiella* leucostroma Sacc. II, LIX et IX, 754.
 - longipes Tul. = *Pseudovalsa* longipes Sacc. II, 136.
 - macrosperma Tul. = *Pseudovalsa* macrosperma Sacc. II, 139.
 - macrospora Tul. = *Massaria* macrospora Sacc. II, 10.
 - monodia (*conid.*) Fuck. = *Stilbospora* monodia Sacc. III, 772.
 - occulta (*spermog.*) Fuck. = *Cytospora* occulta Sacc. III, 258.
 - sigmoidea C. et E. = *Pseudovalsa* sigmoidea Sacc. II, 136.
 - spodiæa Tul. = *Melanconiella* spodiæa Sacc. I, 740.
 - Taleola Speg. = *Diaporthe* Taleola Sacc. I, 626.
 - ? umbonata Sacc. = *Diaporthe* sulphurea Fuck. I, 625.
 - umbonata Tul. = *Pseudovalsa* umbonata Sacc. II, 135.
- Melanconium** acutum, *var.* major Corda = *Melanconium* acutum Corda. III, 757.

Melanconium acutum, var. minor Corda = *Melanconium* acutum Corda. III, 757.

- atrum Link = *Melanconium* conglomeratum Link. III, 754,
- bicolor, var. Corda = *Melanconium* ramulorum Corda. III, 751.
- coloratum Peck = *Myxosporium* coloratum Sacc. III, 722.
- Hederæ Preuss = *Coniothyrium* Hederæ Sacc. III, 507.
- hyalinum Ell. = *Myxosporium* Ellisii Sacc. III, 724.
- Juglandis Corda = *Melanconium* juglandinum Kunze. III, 753.
- ovatum Auct. p. p. = *Melanconium* juglandinum Kunze. III, 753.
- Secalis Lib. = *Diplodia* Secalis Speg. et Roum. III, 373.
- sphærospermum Link, var. Donacis Thüm. = *Melanconium* Donacis Thüm. III, 760.
- uromycoides Speg. = *Harknessia* uromycoides Speg. III, 320.

Melanella flexuosa Bory = *Vibrio* Rugula Muell. VIII, 1005.

- monadina Bory = *Bacterium* Punctum Ehrb. VIII, 1023.
- Spirillum Bory = *Spirillum* volutans Ehrb. VIII, 1012.

Melanocybe Fr. = *Sphæronæma* Fr. sectio (*S. piriforme* (Pers.) Fr.).

Melanogaster Berkeleyanus Br. = *Rhizopogon* rubescens Tul. VII, 161.

- Broomeianus Berk. = *Melanogaster* variegatus Tul, var. VII, 165.
- Cauvinianus Mont. = *Rhizopogon* luteolus Fr. VII, 161.
- Klotzschii Corda = *Melanogaster* ambiguus Tul. VII, 165.

Melanomma aterrima Fuck. = *Zignoella* aterrima Sacc. II, 216.

- Bolleanum Pass. et Thüm. = *Melanopsamma* Bolleana Sacc. I, 577.
- Briardianum Sacc. = *Stuartella* Briardiana Sacc. IX, 816.
- Britzelmayrianum Rehm = *Trematosphæria* Britzelmayriana Sacc. II, 120.
- callispermum Sp. = *Trematosphæria* callisperma Sacc. II, 116.
- Campi-Silii Sacc. = *Zignoella* Campi-Silii Sacc. II, 219.
- conica Fuck. = *Zignoella* conica Sacc. II, 215.
- dubium Sacc. = *Ceratostomella* dubia Sacc. I, 410.
- Fritzii Schröt. = *Trematosphæria* Fritzii Sacc. II, 121.
- hydrelum Rehm = *Trematosphæria* hydrela Sacc. II, 117.
- improvisum Karst. = *Melanopsamma* improvisa Sacc. I, 579.
- Julii H. Fab. = *Melanomma* Pulvis-pyrius Fuck. (Sacc.). II, 98.
- leptosphærioides Penz. (non Pass.) = *Melanomma* Penzigii Sacc. et Syd. XIV, 575.
- macrosporum Sacc. = *Zignoella* macrospora Sacc. II, 221.
- megalosporum Sacc. = *Trematosphæria* megalospora Sacc. II, 120.
- mundum Berl. = *Kalmusia* munda Pass. IX, 823.
- papillata Fuck. = *Zignoella* papillata Sacc. II, 219 et IX, 860.
- Passerinianum Berl. = *Trematosphæria* Beccariana Pass. IX, 814.
- plagia Cooke et Mass. = *Gibberidea* plagia Sacc. IX, 820.
- pleiosporum Mout. = *Capronia* pleiospora Sacc. IX, 899.
- pomiforme Fuck. = *Melanopsamma* pomiformis Sacc. I, 575.
- Pulviscula Sacc. = *Zignoella* Pulviscula Sacc. II, 214.
- sulcatum Berl. et Vogl. = *Stuartella* sulcata Sacc. IX, 816.
- vile Fuck. = *Teichospora* vilis Berl. et Vogl. IX, 899.
- Vindellicorum Rehm = *Trematosphæria* Vindellicorum Rehm. II, 122.
- viridis Rehm = *Winteria* viridis Sacc. II, 226.

Melanops aterrima Fuck. = *Botryosphæria* aterrima Sacc. I, 458.

- ferruginea Fuck. = *Botryosphæria* ferruginea Sacc. I, 465.
- quercuum Rehm = *Botryosphæria* quercuum Sacc. I, 456.

- Melanops Tulasnei** Fuck. = *Botryosphaeria advena* Ces. et Not I, 458
- Melanopsamma borealis** Ell. et Ev. (*non Sacc.*) = *Melanopsamma Ellisii* Sacc. et Syd. XIV, 540.
- ? *Diana* Speg. = ? *Massariella Diana* Sacc. I, 581.
 - *fallax* Sacc. et Br. = *Melanopsamma salicaria* Sacc., *subsp.* IX, 634.
 - *salicina* Rehm = *Amphisphaeria salicina* Sacc. II, LIII et IX, 743.
 - *suecica* Rehm = *Amphisphaeria suecica* Sacc. II, LIII et IX, 742.
- Melanosorus** De Not. = *Rhytisma* Fr.
- Melanospora aculeata** E. C. Hans. = *Sphaeroderma aculeatum* Sacc. II, 460.
- *brevirostris* Fuck. = ? *Hypomyces cervinus* Tul. II, 477.
 - *chrysomella* Berk. et Br. = *Bivonella chrysomella* Sacc. IX, 990.
 - *cirrhatta* Berk. = *Melanospora vervecina* Fuck. II, 461.
 - *episphaeria* Ph. et Pl. = *Sphaeroderma episphaerium* Sacc. II, 460.
 - *fimicola* E. Hans. = *Sphaeroderma fimicolum* Sacc. II, 460.
 - *plejospora* Schröt. = *Scopinella plejospora* Sacc. IX, 953.
- Melanotrichum microspermum** Corda = *Trichosporium melanotrichum* Sacc. IV, 292.
- Melasmia alnea** Lév. = *Leptothyrium alneum* Sacc. III, 627.
- *Gleditschiæ* Ell. et Ev. = *Melasmia hypophylla* Sacc. X, 419.
 - *ophiospora* Lév. = *Melophia ophiospora* Sacc. III, 659.
 - *Perisporium* Pass. = *Leptothyrium Pseudoplatani* Pass. X, 414.
 - *quercuum* Atk. = ? *Rhytisma tostum* B. et C. (*stylosp.*) XIV, 994.
- Melaspilea Peltigeræ** Nyl. = *Celidium Peltigeræ* Karst. VIII, 742.
- *proximella* Nyl. = *Celidium proximellum* Karst. VIII, 742.
- Melidium Arbuscula** Otth. = *Thamnidium Arbuscula* Sacc. XIV, 435.
- *subterraneum* Eschw. = *Thamnidium elegans* Link. VII, 211.
- Meliola abjecta** Schröt. = *Dimerosporium abjectum* Fuck. I, 51.
- *amphitricha* Fr., *for.* *Callicarpæ* Rav. = *Meliola Cookeana* Speg. I, 65.
 - *Baccharidis* Berk. et Rav. = *Dimerosporium Baccharidis* Sacc. I, 53 et II, iv.
 - *Baccharidis* Berk. et Rav. = *Dimerosporium melioloides* Ell. IX, 402.
 - *balsamicola* Peck = *Zukalia*? *balsamicola* Peck (Sacc.) IX, 432.
 - *Calendulæ* Malb. et Roum. = *Sphaerotheca Calendulæ* Malb. et Rg. IX, 366.
 - *capnodioides* Thüm. = *Meliola amphitricha* Fr. I, 63 et IX, 417.
 - *Citri* (*pycn.*) Penz. = *Chaetophoma Citri* Sacc. III, 200.
 - *denticulata* Mc.-Alp. = *Meliola Mac-Alpini* Sacc. et Syd. XIV, 471.
 - *fenestrata* E. et Ell. = ? *Limacinia fenestrata* Sacc. XIV, 475.
 - *Fumago* Niessl = *Limerosporium Fumago* Sacc. I, 53.
 - *furcata* Berl. et Roum. (*non Lév.*) = *Meliola Bambusæ* Pat. IX, 427.
 - *heteromeles* Cooke et Harkn = *Zukalia heteromeles* C. et Harkn. (Sacc.) XI, 432.
 - *loganiensis* Sacc. et Berl. = *Zukalia loganiensis* Sacc. IX, 431.
 - *Mac-Owaniana* Thüm. = ? *Asterina Mac-Owaniana* Kalch. et Cooke. I, 41.
 - *Mac-Owaniana* Thüm. = *Dimerosporium Mac-Owianum* Sacc. I, 53.
 - *macrocarpa* Mont. p. p. = *Meliola lanosa* Pat. IX, 430.
 - *maculosa* Ell. = *Dimerosporium Ellisii* Sacc. I, 54.
 - *mollis* Berk. et Br. = *Dimerosporium molle* Sacc. I, 53.
 - *oligotricha* Mont. = *Dimerosporium oligotrichum* Sacc. I, 54.
 - *Palmæ* Schw. = *Capnodium fibrosum* Berk. I, 80.

- Meliola** Palmarum Kunze et Fr. = *Asterina* Palmarum Gaill. XI, 256.
- penicillata Speg. = *Podosporium* Penicillium Speg. X, 699.
 - Penzigi Sacc. = ? *Limacinia* Penzigi Sacc. XIV, 474.
 - Penzigi (*pycn.*) Penz. = *Chaetophoma* Penzigi Sacc. III, 200.
 - Psilostomatis Thüm. = *Dimerosporium* Psilostomatis Sacc. I, 54.
 - Tetraceræ Müll. et Thüm = ? *Limacinia* Tetraceræ Sacc. XIV, 474.
- Meliolopsis** heteromeles Cooke et Harkn. = *Meliola* heteromeles Berl. et Vogl. Add. 20.
- Meliothecium** Musæ Kunze = *Meliola* Musæ Mont. I, 64.
- Melogramma** Aceris C. et E. = *Hypoxyton* ? Aceris Sacc. I, 373.
- ambiguum Berk. = *Botryosphæria* ambigua Sacc. I, 459.
 - arundinaceum Niessl = *Leptosphæria* arundinacea Sacc. II, 62.
 - asperum Ces. et Not. = *Melogramma* spiniferum Not. II, 141.
 - Bulliardii Tul. = *Melogramma* vagans Not. II, 144.
 - Calycanthi Berk. = *Botryosphæria* Calycanthi Sacc. I, 464.
 - Cinnamomi Ces. = *Valsaria* Cinnamomi Sacc. I, 748.
 - crocosarca Berk. et Br. = *Thyridaria* crocosarca Cooke XI, 331.
 - dichænoides B et C. = *Diaporthe* dichænoides Sacc. I, 606.
 - Eucalypti Kalch. et Cooke = *Valsaria* Eucalypti Sacc. I, 746.
 - ferrugineum Ces. et Not. = *Sillia* ferruginea Karst. II, 361.
 - Ficus Cooke = *Botryosphæria* Ficus Sacc. II, xxxiv et IX, 606.
 - gastrinum Tul. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
 - grandinea Berk. = *Valsaria* grandinea Berl. et Vogl. IX, 758.
 - graphideum Berk. et R. = *Botryosphæria* graphidea Sacc. I, 463.
 - Hibisci Berk. = *Botryosphæria* Hibisci Sacc. I, 461.
 - homaleum Fr. = *Cucurbitaria* homalea Sacc. II, 314.
 - Hookeri Cooke = *Valsaria* Hookeri Berl. et Vogl. IX, 756.
 - horizontalis Berk. et C. = *Botryosphæria* horizontalis Sacc. I, 463.
 - insidens Schw. = *Anthostoma* insidens Berl. et Vogl. IX, 520.
 - insidens Berk. (*non Schw.*) = *Valsaria* grandinea Berl. et Vogl. IX, 758.
 - Liriodendri Cooke = *Botryosphæria* Liriodendri Sacc. I, 465.
 - Meliæ Berk. = *Botryosphæria* Meliæ Sacc. I, 461.
 - Phoradendri Berk. et Curt. = *Valsaria* Phoradendri Berl. et Vogl. IX, 757.
 - rhizogenum Berk. = *Botryosphæria* rhizogena Sacc. I, 462.
 - rubricosum Plowr. = *Valsaria* cincta Sacc. I, 742.
 - rubro-notatum Berk. et Br. = *Thyridaria* rubro-notata Sacc. II, 141.
 - Spraguei B. et C. = *Thyridium* Spraguei Sacc. II, 325.
 - subaquilum B. et C. = *Diaporthe* subaquila Sacc. I, 611.
 - superficialis P. et C. = *Fenestella* superficialis Sacc. II, 331.
 - Van Vleckii Berk. = *Botryosphæria* Van Vleckii Sacc. I, 465.
 - Wisteriæ Cooke = *Botryosphæria* Wistariæ Sacc. I, 459.
- Melophia** phyllachoroidea Cooke (*non Speg.*) = *Melophia* Victoriæ Sacc. X, 428.
- Melosira** minutula Breb. = *Spirillum* ferrugineum De Toni. VIII, 1007.
- Memnonium** effusum Corda = *Trichosporium* effusum Sacc. IV, 294.
- palmicolum Cooke = *Trichosporium* palmicolum Sacc. IV, 293.
 - schœnophilum Dur. et Mont. = *Trichosporium* schœnophilum Sacc. IV, 294.
 - sphærospermum Fuck. = *Trichosporium* sphærospermum Sacc. IV, 294.
- Menispora** alba Preuss = *Dactylella* alba Sacc. IV, 194.

- Menispora aurea** Corda = *Cylindrocephalum aureum* Bon. IV, 63.
- ciliata Preuss = *Menispora Preussii* Fuck. IV, 327.
 - cylindrosperma Corda = *Cylindrotrichum inflatum* Bon. IV, 88.
 - ellipsospora Preuss = *Dactylella ellipsospora* Sacc. IV, 194.
 - Freseniana Sacc. = *Menispora Libertiana* Sacc. et Roum., var. IV, 327.
 - hyalina Cooke et Harkn. = *Cylindrocephalum hyalinum* Sacc. IV, 63.
 - obtusata Preuss = *Menispora Preussii* Fuck. IV, 327.
 - obtusa Sacc. et Berl. = *Menispora Libertiana* Sacc. et Roum. IV, 327.
 - oligosperma Corda = *Cylindrotrichum oligospermum* Bon. IV, 88.
 - penicillata Harz = *Fusarium penicillatum* Sacc. IV, 710.
 - piriformis Preuss = *Dactylella piriformis* Sacc. IV, 194.
 - tortuosa Fres. = *Menispora Libertiana* Sacc. et Roum., var. IV, 327.
 - trichostyla Corda = *Chloridium trichostylum* Sacc. IV, 321.
 - variegata Preuss = *Menispora Preussii* Fuck. IV, 327.
- Merisma angustatum** Lév. = *Pterula angustata* Lév. VI, 742.
- angustatum Lév. = ? *Thelephora angustata* Fr. VI, 533.
 - capillare Lév. = *Pterula capillaris* Lév. VI, 742.
 - crispum Ehrb. = *Sparassis laminosa* Fr. VI, 691.
 - cristatum Pers. = *Thelephora cristata* Fr. VI, 539.
 - cristatum, β . Alb. et Schw. = *Thelephora spiculosa* Fr. VI, 539.
 - fastidiosum Pers. = *Thelephora fastidiosa* Fr. VI, 540.
 - fimbriatum Schw. = *Thelephora fimbriata* Fr. VI, 542.
 - flabellare Pers. = *Thelephora caryophyllea* Pers., for. VI, 528.
 - fœtidum Pers. = *Thelephora palmata* Fr. VI, 529.
 - nigripes Schw. = *Xylaria flabelliformis* B. et C. I, 336.
 - palmatum Pers. = *Thelephora palmata* Fr. VI, 529.
 - pungens Lév. = *Pterula pungens* Lév. VI, 741.
 - Schweinitzii Lév. = *Pterula merismatoides* Schw. VI, 742.
 - sebaceum Pers. = *Thelephora sebacea* Pers. VI, 540.
 - ? spathulatum Schw. = *Sparassis spathulata* Fr. VI, 691.
 - strigosum Pers. = *Thelephora intybacea* Pers. VI, 536.
 - tenax Lév. = *Pterula tenax* Lév. VI, 742.
 - tuberosum Grev. = *Thelephora tuberosa* Fr. VI, 528.
- Merismopedia aurantiaca** Magg. = *Pediococcus Maggioræ* Trev. VIII, 1051.
- Goodsiri Husem. = *Sarcina ventriculi* Goodsir. VIII, 1044.
 - hyalina Kuetz. = *Lampropedia hyalina* Schröt. VIII, 1048.
 - ochracea Mettenh. = *Lampropedia ochracea* Trev. VIII, 1049.
 - urinæ Rabh. = *Sarcina urinæ* Welcker. VIII, 1045.
 - ventriculi Robin = *Sarcina ventriculi* Goodsir. VIII, 1044.
 - violacea Kuetz. = *Lampropedia violacea* De Toni et Trev. VIII, 1048.
- Merismopedium Reitenbachii** Casp = *Lampropedia Reitenbachii* De Toni et Trev. VIII, 1048.
- Merizomyria aponina**, var. fasciculata Kuetz. = *Sphæro'ilus thermalis* Kuetz. VIII, 926.
- Merosporium minutum** Corda = *Strumella minuta* Sacc. IX, 743.
- velutinum Ces. = *Chaetostroma velutinum* Sacc. IV, 750.
- Merulius affinis** Jungh. = ? *Laschia velutina* Lév. VI, 407.
- aurantiacus Pers. = *Cantharellus aurantiacus* Fr. V, 483.
 - alveolarius DC. = *Favolus europæus* Fr. VI, 392.
 - canaliculatus Pers. = *Nyctalis canaliculata* Pers. V, 500.

- Merulius candicans** Pers. = ? *Cantharellus muscigenus* Fr. V, 495.
- *Cantharellus* Pers. = *Craterellus cornucopioides* Pers. VI, 515.
 - *Cantharellus* Scop. = *Cantharellus cibarius* Fr. V, 482.
 - *carneus* Pers. = *Craterellus clavatus* Fr., *for.* VI, 519.
 - *cinereus* Pers. = *Cantharellus cinereus* Fr. V, 490.
 - *cinereus leucophæus* Pers. = *Cantharellus leucophæus* Nouel. V, 490.
 - *clavatus, β. carneus* Pers. = *Craterellus clavatus* Fr., *for.* VI, 519.
 - *crispus* Pers. = *Trogia crispa* Fr. V, 636.
 - *crispus* Turpin = *Paxillus panuoides* Fr. V, 989.
 - *Crucibulum* Fr. = *Cantharellus Crucibulum* Fr. V, 498.
 - *cucullatus* Jungh. = *Guepinia cucullata* Fr. VI, 810.
 - *Cupressi* Schw. = *Cyphella Cupressi* Fr. VI, 674.
 - *cupularis* Wahlb. = *Arrhenia cupularis* Fr. V, 499.
 - *derminus* Korth = *Pleurotus derminus* Lév. V, 372.
 - *destruens* Pers. = *Merulius lacrymans* Fr. VI, 419.
 - *elegans* Pers. = *Cantharellus cupulatus* Fr. V, 491.
 - *fagineus* Schrad. = *Trogia crispa* Fr. V, 636.
 - *favosus* Willd. = *Laschia delicata* Fr. VI, 407.
 - *ferrugineus, γ. Alb. et Schw.* = *Craterellus sinuosus* Fr. VI, 517.
 - *fugax* Rav. (*non Fr.*) = *Merulius ambiguus* Berk. VI, 416.
 - *fulvus* Lasch = *Phlebia merismoides* Fr. VI, 497.
 - *fuscus* Wither. = *Omphalia umbellifera* Fr., *subsp. myochroa*. V, 322.
 - *galeatus* Schum. = *Cyphella galeata* Fr. VI, 682.
 - *helvelloides* Sow. = *Hypomyces lateritius* Tul. II, 468.
 - *hispidus* Scop. = *Cantharellus tubæformis* Fr. V, 489.
 - *infundibuliformis* Cooke et Mass. = *Campbellia infundibuliformis* Cooke et Mass. V, 41.
 - *infundibuliformis* Scop. = *Cantharellus infundibuliformis* Fr. V, 490.
 - *interplicatus, var. Lasch* = *Merulius fugax* Fr. VI, 416.
 - *lacrymans, var. pulverulenta* Fr. = *Coniophora membranacea* DC. VI, 649.
 - *lamellosus, B. Sow.* = *Paxillus panuoides* Fr. V, 989.
 - *lobatus* Pers. = *Cantharellus lobatus* Fr. V, 497.
 - *lubricus* Schum. = *Leotia lubrica* Pers., *var. β.* VIII, 609.
 - *lutescens* Fl. Dan. = *Cantharellus infundibuliformis* Fr. V, 490.
 - *lutescens* Multor. (*non Pers.*) = *Cantharellus lutescens* Fr. V, 490.
 - *lutescens* Pers. = *Craterellus lutescens* Fr. V, 515.
 - *luteus* Secr. = *Cyphella lacera* Fr. VI, 675.
 - *lycoperdoides* DC. = *Nyctalis asterophora* Fr. V, 501.
 - *muscigenus* Pers. = *Cantharellus muscigenus* Fr. V, 495.
 - *Muscorum* Somm. = *Cyphella galeata* Fr. VI, 682.
 - *Ottonis* Spreng. = ? *Craterellus violaceus* Fr. VI, 517.
 - *paucirugus* Duby = *Merulius porinoides* Fr. VI, 417.
 - *pezizoides* Pers. = *Cantharellus Crucibulum* Fr. V, 498.
 - *purpureus* Pers. = ? *Craterellus violaceus* Fr. VI, 517.
 - *radiatus* Holmsk. = *Thelephora radiata* Fr. VI, 527.
 - *roseus* Schw. = *Craterellus roseus* Schw. VI, 519.
 - *serotinus* Pers. = *Cantharellus muscigenus* Fr. V, 495.
 - *serpens* Rav. = *Merulius Ravenelii* Berk. VI, 417.
 - *serpens* Somm. = *Merulius niveus* Fr. VI, 414.

- Merulius** *spathularius* Schw. = *Guepinia* *spathularia* Fr. VI, 807.
- *spongiosus* Fr. = *Merulius* *tremellosus* Schrad., *subsp.* VI, 412.
 - *torulosus* Pers. = *Xerotus* *romanus* Fr. V, 632.
 - *tubæformis* Pers. = *Cantharellus* *infundibuliformis* Fr. V, 490.
 - *turfosus* Pers. = *Omphalia* *umbellifera* Fr. V, 321.
 - *vastator* Fr. (*non* Tode) = *Merulius* *aureus* Fr. VI, 415.
 - *vastator* Tode = *Merulius* *lacrymans* Fr. VI, 419.
 - *villosus* Pers. = *Cantharellus* *tubæformis* Fr. V, 489.
 - *violaceus* Pers. = *Craterellus* *clavatus* Fr., *for.* VI, 519.
 - *xanthopus* Pers. = *Craterellus* *lutescens* Fr. VI, 515.
- Mesenterica** *argentea* Pers. = *Hypa* *argentea* Pers. XIV, 1193.
- Mesobotrys** *brachyclada* Sacc. = *Mesobotrys* *fusca* Sacc., *var.* IV, 324.
- Metallacter** *Bacillus* *Perty* = *Bacillus* *subtilis* Cohn. VIII, 964.
- *gigas* Trev. = *Bacillus* *gigas* Trev. VIII, 945.
- Metarrhizium** *Chrysorrhææ* Giard = *Chromostylium* *Chrysorrhææ* Giard. IX, 357.
- *Leptophyæi* Giard = *Polyrrhizium* *Leptophyæ* Giard. IX, 356.
- Metasphæria** *cetraricola* Sacc. = *Sphærulina* *cetraricola* Karst. IX, 849.
- *Lichenis-sordidi* Sacc. = *Celidium* *varians* Arn., *var.* II, 184 et X, 76.
 - *pampinea* Pass. (*non* Sacc.) = *Metasphæria* *ampelogenæ* Sacc. et Syd. XIV, 585.
 - *rubida* Cooke (*non* Ell. et Ev.) = *Metasphæria* *Bloxami* Sacc. et Syd. XIV, 585.
 - *trichostoma* Sacc. = *Pyrenophora* *trichostomella* Sacc. II, 283.
 - *viridarii* Sacc. = *Metasphæria* *papulosa* (*non* *papulata*) Sacc., *subsp.* IX, 838.
- Miainomyces** *fungicolus* Corda = *Sporotrichum* *fungicolum* Sacc. IV, 106.
- Microbotryum** *antherarum* Lév. = *Ustilago* *violacea* Fuck. VII, 474.
- *Montagnei* Lév. = *Anthracoidea* *Caricis* Bref. XIV, 420.
 - *receptaculorum* Lév. = *Ustilago* *Tragopogi* Schröt. VII, 477.
 - *Rudolphii* Lév. = *Sorosporium* *Saponariæ* Rud. VII, 511.
- Microcarpon** Schrad. = *Myxomyc.* genus non satis definitum.
- Micrococcus** *agilis* Ali-Coh. = *Neisseria* *agilis* Trev. VIII, 1072.
- *albicans* *amplus* Flueg. = *Neisseria* *albicans* Trev. VIII, 1068.
 - *albus* G. et P. Frankl. = *Neisseria* *alba* Trev. VIII, 1070.
 - *albus* *urinæ* Doyen = *Micrococcus* *urinalbus* Trev. VIII, 1076.
 - *albus* I, Maggio. = *Micrococcus* *commutatus* Trev. VIII, 1079.
 - *albus* II, Maggio. = *Micrococcus* *opalescens* Trev. VIII, 1078.
 - *amyliivorus* Burr. = *Bacillus* *amyliivorus* Trev. VIII, 984.
 - *ascoformans* Johne = *Bollingera* *equi* Trev. VIII, 1039.
 - *aurantiacus* Cohn = *Pediococcus* *aurantiacus* Trev. VIII, 1051.
 - *aureus* Flueg. (*non* Maggio.) = *Neisseria* *rosea* Trev. VIII, 1072.
 - *Biskræ* Heydenr. = *Staphylococcus* *Briskræ* Trev. VIII, 1073.
 - *Bombycis* Cohn = *Streptococcus* *Bombycis* Zopf. VIII, 1060.
 - *botryogenes* Rabe = *Bollingera* *equi* Trev. VIII, 1039.
 - *bovinus* Trev. = *Streptococcus* *bovinus* Trev. VIII, 1058.
 - *butyricus* Fitz = *Streptococcus* *butyricus* Trev. VIII, 1064.
 - *candicans* G. et P. Frankl. = *Neisseria* *Franklandiorum* Trev. VIII, 1071.
 - *caprififormis* Edignt. = *Klebsiella* *caprififormis* Trev. VIII, 1031.
 - *carnicolor* G. et P. Frankl. = *Neisseria* *carnicolor* Trev. VIII, 1071.
 - *cereus* *albus* Passet = *Staphylococcus* *cereus* Trev. VIII, 1074.

- Micrococcus cereus flavus** Schröt. = *Staphylococcus Passetii* Trev. VIII, 1074.
- chryseus G. et P. Frankl. = *Neisseria chrysea* Trev. VIII, 1071.
 - cinnabareus Flueg. = *Streptococcus cinnabareus* Trev. VIII, 1067.
 - citreus conglomeratus Flueg. = *Neisseria citrea* Trev. VIII, 1069.
 - citreus II, Maggio. = *Micrococcus simulans* Trev. VIII, 1079.
 - conglomeratus Weischs. = *Neisseria conglomerata* Trev. VIII, 1068.
 - coronatus Flueg. = *Streptococcus coronatus* Trev. VIII, 1065.
 - decalvans Schröt. = *Bacterium decalvans* Thin. VIII, 1025.
 - decipiens Trev. = *Neisseria decipiens* Trev. VIII, 1071.
 - diphthericus Cohn = *Streptococcus articulorum* Flueg. VIII, 1056.
 - endocarditicus Klebs = *Streptococcus endocarditicus* Fr. VIII, 1057.
 - Erysipelatis Fehleis. = *Streptococcus Erysipelatis* Zopf. VIII, 1054.
 - fermenti Trev. = *Streptococcus fermenti* Trev. VIII, 1062.
 - flavus desidens Flueg. = *Streptococcus desidens* Trev. VIII, 1065.
 - flavus-liquefaciens Flueg. = *Micrococcus flavus* Trev. VIII, 1084.
 - flavus-tardigradus Flueg. = *Micrococcus tardigradus* Trev. VIII, 1084.
 - Franklandiorum Trev. = *Neisseria Franklandiorum* Trev. VIII, 1071.
 - fulvus Cohn = *Staphylococcus fulvus* Trev. VIII, 1075.
 - Gonococcus Neiss. = *Neisseria gonorrhæ* Trev. VIII, 1068.
 - Gonorrhæa Flueg. = *Neisseria gonorrhæ* Trev. VIII, 1068.
 - griseus Wint. = *Bacterium griseum* Warm. VIII, 1024.
 - indicus R. Koch = *Bacillus indicus* Trev. VIII, 959.
 - insectorum Burr. = *Streptococcus insectorum* Trev. VIII, 1061.
 - lacteus-faviformis Flueg. = *Neisseria lactea* Trev. VIII, 1068.
 - lucens V. Tiegh. = *Streptococcus phosphoreus* Trev. VIII, 1064.
 - Lyssæ Trev. = *Neisseria Lyssæ* Trev. VIII, 1070.
 - Manfredii Trev. = *Streptococcus Manfredii* Trev. VIII, 1056.
 - morbillosus Trev. = *Streptococcus morbillosus* Trev. VIII, 1055.
 - ochroleucus Prove = *Streptococcus ochroleucus* Trev. VIII, 1063.
 - oblongus Boutr. = *Bacterium oblongum* Trev. VIII, 1021.
 - petechialis Trev. = *Neisseria petechialis* Trev. VIII, 1070.
 - Pfluegeri Ludw. = *Streptococcus phosphoreus* Trev. VIII, 1064.
 - phosphoreus Cohn = *Streptococcus phosphoreus* Trev. VIII, 1064.
 - progrediens Schröt. = *Micrococcus hæmatosaprus* Trev. VIII, 1081.
 - pyemiæ cuniculi Schröt. = *Micrococcus petilus* Trev. VIII, 1080.
 - pyocyaneus Gess. = *Bacillus pyocyaneus* Zopf. VIII, 961.
 - pyogenes Rosenb. = *Streptococcus pyogenes* Zopf. VIII, 1062.
 - pyogenes-tenuis Rosenb. = *Micrococcus Rosenbachii* Trev. VIII, 1081.
 - rabidus Garbini = *Neisseria Lyssæ* Trev. VIII, 1070.
 - radiatus Flueg. = *Streptococcus radiatus* Trev. VIII, 1066.
 - rosaceus G. et P. Frankl. = *Neisseria rosacea* Trev. VIII, 1072.
 - roseus Flueg. = *Neisseria rosea* Trev. VIII, 1072.
 - scarlatinus Trev. = *Perroncitoa scarlatina* Trev. VIII, 1054.
 - septicus Cohn = *Streptococcus pyogenes* Zopf. VIII, 1062.
 - subflavus Flueg. = *Neisseria subflava* Trev. VIII, 1070.
 - subterraneus Hansg. = *Staphylococcus subterraneus* Trev. VIII, 1075.
 - tetragenus Gaffky. = *Gaffkyia tetragena* Trev. VIII, 1043.
 - tetragenus mobilis Mendoza = *Gaffkyia Mendozæ* Trev. VIII, 1043.
 - toxicatus Burr. = *Streptococcus toxicatus* Trev. VIII, 1065.
 - ulceris-mollis De Luca = *Streptococcus Lucae* Trev. VIII, 1057.

- Micrococcus ureæ** Cohn = *Streptococcus ureæ* Trev. VIII, 1063.
- ureæ liquefaciens Flueg. = *Streptococcus aëthebius* Trev. VIII, 1063.
 - urinæ albus-olearius Doyen = *Micrococcus Doyeni* Trev. VIII, 1076.
 - urinæ flavus-olearius Doyen = *Micrococcus olearius* Trev. VIII, 1077.
 - urinæ major Doyen = *Micrococcus major* Trev. VIII, 1055.
 - vaccinæ Cohn = ? *Streptococcus variolæ* Trev. VIII, 1055.
 - variolæ Cohn = *Streptococcus variolæ* Trev. VIII, 1066.
 - variolæ-ovinæ Plaut = *Streptococcus variolæ-ovinæ* Trev. VIII, 1058.
 - viniperda Schröt. = *Streptococcus fermenti* Trev. VIII, 1062.
 - violaceus Cohn = *Streptococcus violaceus* Trev. VIII, 1067.
 - viscosus Flueg. = *Streptococcus fermenti* Trev. VIII, 1062.
- Microcrator** Endl. = *Urnula* Fr.
- Microglossum atro-virens** Gill. = *Mitrula viridis* Karst. VIII, 38.
- Microhaloa rosea** Kuetz. = *Lamprocystis roseo-persicina* Schröt. VIII, 1038.
- Micromphale** Nees = *Omphalia* Fr. pars.
- Micropeltis conferta** Cooke = *Vizella conferta* Sacc. II, 662.
- depauperata Sacc. et Berl. = *Micropeltis applanata* Mont., *subsp.* IX, 1069.
 - erumpens B. et C. = *Pemphidium erumpens* Sacc. II, 670.
 - gomphispora Berk. et Br. = *Microthyrium gomphisporum* Sacc. II, 665.
 - granulata B. et Br. = *Myiocopron granulatum* Sacc. II, 659.
 - ophiospora Pat. = *Scolecopeltis ophiospora* Sacc. IX, 1072.
 - orbicularis Cooke = *Myiocopron orbiculare* Sacc. II, 661.
 - punctiformis B. et C. = *Microthyrium punctiforme* Sacc., II, 665.
- Micropera Cerasi** Sacc. = *Micropera Drupacearum* Lév. III, 605.
- Drupacearum (*in Sorbo*) Lév. = *Micropera Sorbi* Sacc. III, 605.
 - minutula Sacc. = *Myxosporium minutulum* Sacc. III, 726.
 - Sorbi Thüm. = *Dothichiza Sorbi* Lib. III, 671.
 - truncata Bon. = *Glaeosporium truncatum* Sacc. III, 708.
- Micropeziza fuscidula** Rehm = *Mollisia tyrolensis* Sacc. VIII, 333.
- Iridis Rehm = *Mollisia Iridis* Sacc. III, 331.
 - Poæ Fuck. = *Mollisia Poæ* Sacc. VIII, 343.
 - Punctum Rehm = *Niptera Punctum* Sacc. VIII, 485.
 - rufula Sacc. = *Mollisia rufula* Sacc. VIII, 343.
 - scirpicola Fuck. = *Mollisia scirpicola* Sacc. VIII, 348.
 - subvelata Rehm = *Stegia subvelata* Rehm. VIII, 734.
 - subvelata Wint. = *Stegia subvelata* Rehm, *var.* VIII, 734.
 - Trollii Wettst. = *Mollisia Trollii* Sacc. VIII, 328.
- Microporus Perula** Palis = *Polystictus Perula* Fr. VI, 214.
- Microsphæra comata** Lév. = *Microsphæra Evonymi* Sacc. I, 11.
- densissima Ell. et Mart. (*non Schw.*) = *Microsphæra calocladophora* Atk. XI, 253.
 - elevata Burrill. = *Sp. addita* n. 26. I, 760 et IX, 369.
 - fulvofulcra Cooke = ? *Podosphæra minor* Howe. I, 759 et IX, 364.
 - holosericea Lév. = *Microsphæra Astragali* Trev. I, 12.
 - Mougeotii Lév. = *Microsphæra Lycii* Sacc. et Roum. I, 10.
 - sparsa Howe = *Microsphæra Viburni* Howe. (Sacc.). I, 759 et IX, 369.
- Microspira Comma** Schröt. = *Pacinia cholerae-asiaticæ* Trev. VIII, 1018.
- Finkleri Schröt = *Pacinia Finkleri* Trev. VIII, 1018.
- Microsporon Audouini** Gruby = *Sporotrichum Audouini* Gruby. IV, 101.

- Microsporon Furfur** Rob. = *Sporotrichum Furfur* Rob. IV, 100.
 — mentagrophytes Rob. = *Sporotrichum mentagrophytes* Rob. IV, 100.
 — minutissimum Burgh. et Bär. = *Sporotrichum minutissimum* Burgh. et Bär. IV, 101.
 — septicum Klebs = *Streptococcus pyogenes* Zopf. VIII, 1062.
- Microsporum muris** Gluge et d'Udek. = *Sporotrichum muris* Sacc. X, 533.
- Microstoma hiemale** Milde = *Sarcoscypha protracta* Fr. VIII, 155.
 — vulgare Auersw. = *Diatrypella decorata* Nits. I, 203.
- Microstroma brachysporium** Peck = *Microstroma Juglandis* Sacc., var. IV, 9.
 — leucosporum Niessl = *Microstroma Juglandis* Sacc. IV, 9.
 — pallidum Niessl = *Microstroma Juglandis* Sacc. IV, 9.
 — quercinum Niessl = *Microstroma album* Sacc. IV, 9.
- Microthecium fallax** Preuss = *Sphaeropsis fallax* Sacc. III, 301.
 — Zobelii Corda = *Melanospora Zobelii* Fuck. II, 463.
- Microthelia calcaricola** Mudd = *Tichothecium calcaricolum* Arn. IX, 725.
 — donacina Niessl = *Didymosphæria donacina* Sacc. I, 715.
 — propinqua Körb. = *Tichothecium gemmiferum* Körb. IX, 725.
 — ventosicola Mudd = *Tichothecium pygmæum* Körb., var. IX, 726.
 — vermicularia Linds. = *Tichothecium Vermiculariæ* Jacz. XIV, 551.
- Microthyrium asterinoides** Pat. = *Seynesia asterinoides* Sacc. IX, 1064.
 — baccarum Rehm = *Myiocopron baccarum* Sacc. II, 661.
 — cubense B. et C. = *Myiocopron cubense* Sacc. II, 661.
 — grande Niessl = *Seynesia grandis* Wint. IX, 1064.
 — ilicinum Not. = *Myiocopron ilicinum* Sacc. II, 660.
 — licatense Pass. et Beltr. = *Myiocopron licatense* Sacc. II, 661.
 — Oleandri Pass. = *Myiocopron Oleandri* Sacc. II, 659.
 — Pinastri Fuck. = *Micropeltis Pinastri* Karst. IX, 1069.
 — Smilacis Not. = *Myiocopron Smilacis* Sacc. II, 660.
 — Sprucei Cooke = *Micropeltis Sprucei* Sacc. XI, 382.
 — Vaccinii Not. = *Myiocopron Vaccinii* Sacc. II, 660.
- Microxyphium Footii** Harw. = *Capnodium Footii* Berk. et Desm. I, 80.
- Microzyma Bombicis** Béch. = *Streptococcus Bombycis* Zopf. VIII, 1060.
- Milleporus Batsch** = *Polypori* v. *Polysticti* sectio = *Microporus* Palis.
- Milleria herbatica** Peck = *Testicularia Cyperi* Klotz. VII, 150.
- Mirmæcium ? insidens** Sacc. = *Anthostoma insidens* Berl. et Vogl. IX, 520.
- Mison** Adans. = *Polystictus* Fr.
- Mitremyces indicus** Spreng. = *Podaxon pistillaris* Fr. VII, 59.
- Mitrophora caroliniana** Lév. = *Gyromitra caroliniana* Fr. VIII, 15.
 — Gigas Lév. = *Gyromitra Gigas* Cooke. VIII, 15.
- Mitrula Abietis** Fr. = *Mitrula cucullata* Fr. VIII, 33.
 — crispata Fr. = *Spragueola americana* Mass. XIV, 742.
 — Heyderi Pers. = *Mitrula cucullata* Fr. VIII, 33.
 — nigripes Quél. = *Spathularia nigripes* Sacc. VIII, 49.
 — paludosa Fr. = *Mitrula phalloides* Chev. VIII, 33.
 — spathulata Fr. = *Spathularia clavata* Sacc. VIII, 48.
- Mollisia aberrans** Rehm = *Nævia pusilla* Rehm. VIII, 662.
 — albula Phill. = *Pezizella albula* Sacc. VIII, 282.
 — Aliculariæ Oud. = *Belonidium ? Aliculariæ* Sacc. VIII, 502.
 — Alismatis Phill. et Trail = *Pseudopeziza Alismatis* Sacc. VIII, 728.
 — Arctii Phill. = *Belonium Arctii* Sacc. VIII, 495.

- Mollisia atrata** Karst. = *Pyrenopeziza atrata* Fuck. VIII, 354.
- aureliella Karst. = *Tapesia aureliella* Karst. VIII, 373.
 - Bullii Phill. = *Pseudohelotium Bullii* Sacc. VIII, 292.
 - cæsiella Bres. = *Pirottæa Bresadolæ* Sacc. VIII, 387.
 - Cerastiorum Phill. = *Pseudopeziza Cerastiorum* Fuck. VIII, 725.
 - Chailletii Gill. = *Pyrenopeziza Chailletii* Fuck. VIII, 356.
 - chilensis Nyl. = *Mollisia discolor* Phill., *subsp.* VIII, 334.
 - citrinella Quél. = *Humaria citrinella* Quél. VIII, 127.
 - Dehnii, *var.* fuscidula Sacc. = *Mollisia fuscidula* Sacc. VIII, 324.
 - diaphanula Cooke = *Pezizella diaphanula* Sacc. VIII, 279.
 - digitalina Phill. = *Pyrenopeziza digitalina* Sacc. VIII, 358.
 - dilutella Gill. et Phill. = *Pezizella dilutella* Fuck. VIII, 277.
 - Ebuli Karst. = *Pyrenopeziza Ebuli* Sacc. VIII, 360.
 - echinicola Sacc. = *Mollisia melaleuca* Sacc., *subsp.* VIII, 338.
 - elaphines Berk. et Br. = *Pseudohelotium elaphines* Sacc. VIII, 301.
 - elaphines Quél. (*non* Berk. et Br.) = *Pseudohelotium elaphoides* Sacc. VIII, 300.
 - emergens Phill. et Harkn. = *Pyrenopeziza emergens* Sacc. VIII, 366.
 - epithallina Ph. et Plowr. = *Pezizella epithallina* Sacc. VIII, 282.
 - Ericæ Roll. = *Erinella Ericæ* Sacc. XI, 419.
 - erythro stigma Rehm. = *Helotiella erythro stigma* Sacc. VIII, 476.
 - evilescens Karst. = *Tapesia evilescens* Karst. VIII, 377.
 - Fairmani E. et E. = *Pseudohelotium Fairmani* Sacc. VIII, 302.
 - Filicum Phill. = *Pezizella Filicum* Sacc. VIII, 281.
 - fœcunda Phill. = *Pyrenopeziza fœcunda* Sacc. VIII, 369.
 - foliicola Karst. = *Pyrenopeziza foliicola* Sacc. VIII, 365.
 - fusca Karst. = *Tapesia fusca* Fuck. VIII, 374.
 - fuscidula Rehm (*non* Sacc.) = *Mollisia Rehmii* Sacc. VIII, 329.
 - Galii-veri Karst. = *Pyrenopeziza Galii-veri* Sacc. VIII, 356.
 - gelatinosa Ell. et Mart. = *Orbilbia gelatinosa* Sacc. VIII, 624.
 - Gentianæ Pat. = *Pyrenopeziza Gentianæ* Fuck. VIII, 356.
 - glagosa Ell. et C. = *Pezizella glagosa* Sacc. VIII, 276.
 - globulosa Quél. = *Barlæa globulosa* Quél. VIII, 115.
 - graminis Karst. (*non* Desm.) = *Pyrenopeziza Karstenii* Sacc. VIII, 367.
 - Grevillei Phill. = *Trichopeziza Grevillei* Sacc. VIII, 407.
 - hydnicola Phill. = *Pseudohelotium hydnicolum* Sacc. VIII, 304.
 - hypnina Quél. = *Barlæa hypnina* Quél. VIII, 115.
 - hypogæa Bres. = *Niptera hypogæa* Sacc. VIII, 483.
 - ilicincola Phill. = *Pseudohelotium ilicinolum* Sacc. VIII, 304.
 - incarnatina Quél. = *Pseudohelotium incarnatinum* Sacc. VIII, 302.
 - incrustata Ell. = *Pseudohelotium incrustatum* Sacc. VIII, 301.
 - jugosa Phill. et Plowr. = *Pyrenopeziza jugosa* Sacc. VIII, 355.
 - juncina Pass. (*non* Rehm) = *Mollisia Passerinii* Sacc. X, 16.
 - juncinella Karst. = *Mollisia junciseda* Karst., *subsp.* VIII, 347.
 - kolaensis Karst. = *Pyrenopeziza kolaensis* Sacc. VIII, 370.
 - leucostoma Karst. = *Niptera leucostoma* Sacc. VIII, 483.
 - ligni Karst. = *Pyrenopeziza ligni* Sacc. VIII, 366.
 - lignicola Phill. = *Pyrenopeziza lignicola* Sacc. VIII, 366.
 - Mali Phill. = *Pseudohelotium Mali* Sacc. VIII, 301.
 - maura Phill. = *Lecanidion maurum* Sacc. VIII, 797.

- Mollisia melatephra** Sacc. (*non auct.*) = *Mollisia juncina* Rehm. VIII, 346.
- melatephroides Rehm = *Niptera melatephroides* Sacc. VIII, 485.
 - millepunctata Sacc. = *Pseudohelotium millepunctatum* Sacc. VIII, 284.
 - Myricariæ Bres. = *Pyrenopeziza Tamaricis* Sacc. VIII, 362.
 - nervisequia Phill. = *Pyrenopeziza nervisequia* Sacc. VIII, 364.
 - nigrella Pat. = *Pyrenopeziza Delavayana* Sacc. VIII, 363.
 - nigritella Phill. et Harkn. = *Pyrenopeziza nigritella* Sacc. VIII, 357.
 - opalina Quél. = *Pseudohelotium opalinum* Sacc. VIII, 292.
 - obtrita Quél. = *Pyrenopeziza obtrita* Sacc. X, 17.
 - phæa Rehm = *Niptera phæa* Sacc. VIII, 484.
 - phymatodes Phill. = *Pezizella phymatodes* Sacc. VIII, 285.
 - Piceæ Quél. = *Cenangella Piceæ* Sacc. VIII, 588.
 - pulchella Quél. = *Pseudohelotium pulchellum* Sacc. VIII, 297.
 - pulviscula Cooke = *Pezizella pulviscula* Sacc. VIII, 278.
 - Ranunculi Phill. = *Fabræa litigiosa* Sacc. VIII, 735.
 - retrusa Phill. = *Orbilina retrusa* Sacc. VIII, 630.
 - Rhinanthi Karst. = *Pyrenopeziza Rhinanthi* Sacc. VIII, 358.
 - rimicola Karst. = *Pyrenopeziza rimicola* Sacc. VIII, 361.
 - Rosæ Karst. = *Tapesia Rosæ* Fuck. VIII, 374.
 - Rubi Pat. = *Pyrenopeziza Rubi* Rehm. VIII, 361.
 - rubicola Pat. = *Gorgoniceps rubicola* Sacc. XI, 419.
 - Saliceti Rehm = *Niptera Saliceti* Sacc. VIII, 481.
 - subconica Rehm = *Pyrenopeziza subconica* Sacc. VIII, 369.
 - succinea Quél. = *Pseudohelotium succineum* Sacc. VIII, 299.
 - Tamaricis Bres. = *Pyrenopeziza Tamaricis* Sacc. VIII, 362.
 - tetrica Quél. = *Humaria tetrica* Quél. VIII, 149.
 - thallophila Karst. = *Pyrenopeziza thallophila* Sacc. VIII, 370.
 - translucens Gill. = *Pezizella translucens* Sacc. VIII, 287.
 - Trollii Wettst. = *Nævia rubella* Rehm. VIII, 661.
 - Typhæ Phill. = *Mollisia Typhæ* Sacc. VIII, 345.
 - ulcerata Phill. = *Orbilina ulcerata* Sacc. VIII, 630.
 - uliginosa Oud. = *Helotium uliginosum* Fr. VIII, 232.
 - viridis Quél. = *Barlæa viridis* Quél. VIII, 115.
 - Vossii Rehm = *Niptera Vossii* Voss. VIII, 481.
- Monadopsis vampyrelloides** Klein = *Vampyrella Kleinii* Dang. VII, 457.
- Monas Amyli** Cienk. = *Protomonas Amyli* Haeck. VII, 461.
- Crepusculum Ehrb. = *Micrococcus Crepusculum* Cohn. VIII, 1082.
 - Okenii Ehrb. = *Bacterium Okenii* Trev. VIII, 1027.
 - Punctum O. Muell. = *Bacterium Punctum* Ehrb. VIII, 1023.
 - termo O. Muell. = (*non Ehrb.*) = *Bacterium Termo* Ehrb. VIII, 1024.
 - vinosa Cohn = *Bacterium vinosum* Trev. VIII, 1027.
- Monilia angustior** Sacc. = *Monilia Peckiana* Sacc. et Vogl., *var.* IV, 34 et X, 517.
- antennata Pers. = *Torula antennata* Pers. IV, 249.
 - cæspitosa Purt. = *Monilia racemosa* Pers. IV, 35.
 - candida Peck (*non Bon.*) = *Monilia mycophila* Sacc. IV, 35.
 - Celtidis Biv. = *Gyroceras Celtidis* M. et Ces. IV, 267.
 - cinnabarina Spreng. = *Oospora cinnabarina* Sacc. et Vogl. IV, 21.
 - digitata Pers. = *Penicillium digitatum* Sacc. IV, 78.
 - fructigena Schm. = *Epochnium moniliforme* Sacc. IV, 375.

- Monilia glauca** Pers. = *Aspergillus glaucus* Link. IV, 64.
- hesperidica Sacc. = *Monilia aurea* Gmel. IV, 33.
 - Libertiana Roum. = *Diplococcium Libertianum* Sacc. X, 606.
 - miniata W. = *Oospora crustacea* Sacc. IV, 20.
 - Penicillus Pers. = *Coremium citrinum* Pers. IV, 583.
 - racemosa Mont. (*non Pers.*?) = *Molinia Payenii* Sacc. IV, 36.
 - spongiosa Pers. = *Sporodinia Aspergillus* Schröt. VII, 207.
 - syconophila Rabh. = *Monilia fructigena* Pers., var. IV, 34.
 - vulgaris Pers. = *Botrytis vulgaris* Fr. IV, 128.
- Monoblepharis prolifera** Cornu = *Gonapodia siliquæformis* Thaxt. XIV, 452.
- Monographus macrosporus** Schröt. = *Dangeardiella macrospora* Sacc. et Syd. XIV, 683.
- microsporus Niessl = *Scirrhia?* microspora Sacc. IX, 1040.
- Monomyces amethystinus** Batt. = ? *Tricholoma amethystinum* Fr. V, 123.
- jujubinus, major Batt. = *Inocybe fastigiata* Fr. V, 779.
- Monosphæria** Rouss. = *Sphæriæ simplices*.
- Monosporium corticolum** Sacc. et Schulz. (*non Bon?*) = *Monosporium affine* Sacc. et Schulz. IV, 114.
- curvatum Bon. = *Streptothrix fusca* Corda. IV, 283.
 - terrestre Sacc. = *Monosporium acuminatum* Bon., var. IV, 114.
 - toruloides Bon. = *Acremoniella toruloides* Sacc. IV, 302.
- Monotheceium graminis** Lib. = *Mastigosporium album* Riess. IV, 220.
- Monotospora biseptata** Peck = *Brachysporium obovatum* Sacc. IV, 427.
- toruloides Corda = *Acremoniella toruloides* Sacc. IV, 302.
 - triseptata Peck = *Brachysporium apicale* Sacc. IV, 426.
- Montagnea Delilei** Fr. = *Gyrophragmium Delilei* Mont. VII, 51.
- Montagnites Dunalii** Fr. = *Gyrophragmium Delilei* Mont. VII, 51.
- Morchella agaricoides** DC. = *Verpa agaricoides* Pers. VIII, 31.
- caroliniana Bosc. = *Gyromitra caroliniana* Fr. VIII, 15.
 - ceracea Krombh. = *Morchella conica* Pers. VIII, 9.
 - conica Krombh. (*non Pers.*) = *Morchella intermedia* Boud. XIV, 738.
 - continua Tratt. = *Morchella conica* Pers. VIII, 9.
 - costata K. et Sch. = *Morchella deliciosa* Fr. VIII, 10.
 - crassipes Sm. et Cooke., p. p. = *Morchella Smithiana* Cooke. VIII, 12.
 - crispa Krombh. = *Morchella deliciosa* Fr. VIII, 10.
 - dubia Mer. = *Morchella bohémica* Krombh. VIII, 14.
 - esculenta Auct. (*non Pers.*) = *Morchella patula* Fr. VIII, 14.
 - esculenta Quél. = *Morchella conica* Pers. VIII, 9.
 - esculenta, d. Fr. *Morchella conica* Pers. VIII, 9.
 - gigaspora Quél. (*non Cooke*) = *Morchella bispora* Sorok. VIII, 14.
 - Mitra Lenz. = *Morchella rimosipes* DC. VIII, 12.
 - semilibera Dec. = *Morchella hybrida* Pers. VIII, 13.
 - vaporaria Brond. = *Morchella elata* Fr. VIII, 10.
- Morilla olivea** Quél. = *Morchella olivea* Quél. (Sacc.) XI, 391.
- Moronopsis inquinans** Delacr. = *Thyrsidium botryosporum* Mont. III, 762 et X, 474.
- Morthiera Mespili** Fuck. = *Entomosporium Mespili* Sacc. III, 657.
- Mespili Sacc. = *Entomosporium maculatum* Lév., var. β . III, 657.
 - Thümenii Cooke = *Entomosporium Thümenii* Sacc. III, 657.
- Mucedo** Pers. = *Mucor* Mich. pars.

- Mucilago** æstiva Mich. = *Fuligo septica* Gmel. VII, 353.
- crustacea Mich. = *Physarum cinereum* Pers. VII, 344.
 - crustacea alba Batt. = *Spumaria alba* DC. VII, 388.
 - filamentosa Bonamy = *Spumaria alba* DC. VII, 388.
- Mucor** albo-virens Fr. = *Mucor acicularis* Wallr. VII, 195.
- albus Sobol = *Tilmadoche nutans* Rost. VII, 359.
 - araneosus Jacq. = *Stemonitis fusca* Roth. VII, 397.
 - Aspergillus Scop. = *Sporodinia Aspergillus* Schröt. VII, 207.
 - aurantius Bull. = *Sporotrichum aureum* Link. IV, 103.
 - botrytis Bolt. = *Botrytis vera* Fr. IV, 129.
 - Botrytis Sow. = *Peronospora parasitica* Bary. VII, 249.
 - cæspitosus Bolt. = *Monilia racemosa* Pers. IV, 35.
 - cancellatus Batsch = *Dictydium cernuum* Nees. VII, 411.
 - caninus Pers. = *Mucor Mucedo* L., *subsp.* VII, 191.
 - capitulo fusco Scop. = *Comatricha typhina* Rost. VII, 394.
 - carneus Link = *Sporodinia carnea* Wallr. VII, 208.
 - carnis Link = *Mucor pygmæus* Link. VII, 200.
 - chrysospermus Bull. = *Sepedonium chrysospermum* Fr. IV, 146.
 - clathroides Scop. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - clavatus L. = *Corynelia clavata* Sacc. IX, 1073.
 - corymbosus Harz. = (*non Wallr.*) = *Mucor Harzii* Berl. et De Toni. VII, 202.
 - croceus Mont. = *Chromosporium croceum* Sacc. IV, 7.
 - crustaceus Bull. = *Oospora crustacea* Sacc. IV, 20.
 - crustaceus L. = ? *Penicillium glaucum* Link. IV, 78.
 - dendroides Bull. = *Dactylium dendroides* Fr. IV, 189.
 - dichotomus Bref. = *Sporodinia Aspergillus* Schröt. VII, 207.
 - elegans Eidam = *Rhizopus elegans* Berl. et De Toni. VII, 213.
 - elegans Fr. = *Thamnidium elegans* Link. VII, 211.
 - embolus L. = *Comatricha Friesiana* Rost. VII, 395.
 - Erysimi Sow. = ? *Peronospora parasitica* Bary. VII, 249.
 - ferrugineus Link = *Mucor pygmæus* Link. VII, 200.
 - flavidus Pers. = ? *Mucor griseus* Bon. VII, 194.
 - fragiformis Schaeff. = *Lycogala epidendrum* Buxb. VII, 435.
 - furfuraceus L. = *Coniocybe furfuracea* Körb. VII, 828.
 - fusiger Link = *Spinellus fusiger* V. Tiegh. VII, 206.
 - glaucus Bon. (*non Corda*) = *Mucor glaucescens* Berl. et De Toni. VII, 199.
 - glaucus L. = *Aspergillus glaucus* Link. IV, 64.
 - glomerulosus Bull. = *Edocephalum glomerulosum* Sacc. IV, 47.
 - gracilis Link. = *Mucor pygmæus* Link. VII, 200.
 - granulatus Schaeff. = *Trichia varia* Pers. VII, 442.
 - helicostylus Sacc. = *Helicostylum* ? *Saccardoi* Berl. et De Toni. VII, 210.
 - herbariorum Wigg. = *Eurotium herbariorum* Link. I, 26.
 - Hydrophora Pers. = *Mucor minimus* Link. VII, 203.
 - lycogala Scop. = *Lycogala epidendrum* Bub. VII, 435.
 - lycogalus Bolt. = *Reticularia Lycoperdon* Bull. VII, 418.
 - lycoperdioides Scop. = *Perichæna fusco-atra* Rost. VII, 421.
 - macrocarpus Corda = *Spinellus macrocarpus* Karst. VII, 206.
 - microcephalus Bon. (*non Wallr.*) = *Mucor Bonordenii* Berl. et De Toni. VII, 194.

- Mucor** *miniatus* Jacq. = *Trichia fallax* Pers. VII, 439.
- *Mucedo* Bary et Wor. = *Thamnidium elegans* Link. VII, 211.
 - *Mucedo*, *var. tenuis* Fr. = *Mucor tenuis* Link. VII, 197.
 - *Mucilago* Scop. = *Fuligo septica* Gmel. VII, 353.
 - *nitens* Spr. = *Phycomyces nitens* Kunze. VII, 205.
 - *obliquus* Scop. = *Pilobolus crystallinus* Tode. VII, 185.
 - *paradoxus* Berk. et Curt. = *Thamnidium?* *paradoxum* Berl. et De Toni. VII, 211.
 - *Phycomyces* Berk. = *Phycomyces nitens* Kunze. VII, 205.
 - *piriformis* Leers = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - *primus ovatus* Schaeff. = *Fuligo septica* Gmel. VII, 353.
 - *quintus* Schaeff. = *Trichia varia* Pers. VII, 442.
 - *racemosus* Bull. = *Botrytis racemosa* DC. IV, 133.
 - *ramosus* Bull. = *Sporodinia Aspergillus* Schröt. VII, 207.
 - *rhizopodiformis* Cohn = *Rhizopus Cohnii* Berl. et De Toni. VII, 213.
 - *romanus* Carnoy = *Phycomyces nitens* Kunze. VII, 205.
 - *roridulus* Wither. = *Pilobolus roridus* Pers. VII, 185.
 - *roridus* Bolt. = *Pilobolus roridus* Pers. VII, 185.
 - *secundus* Schaeff. = *Lycogala epidendrum* Buxb. VII, 435.
 - *septicus* Link. = *Fuligo septica* Gmel. VII, 353.
 - *sphaericus* Gled. = *Lycogala epidendrum* Buxb. VII, 435.
 - *sphaerocephalus* Batsch = *Didymium farinaceum* Schrad. VII, 381.
 - *sphaerocephalus* Bull. = *Mucor Mucedo* L. VII, 191.
 - *spinulosus* Schröt. = *Circinella spinosa* V. Tiegh. et Le M. VII, 215.
 - *stemonitis* Scop. = *Comatricha typhina* Rost. VII, 394.
 - *stolonifer* Ehrb. = *Rhizopus nigricans* Ehrb. VII, 212.
 - *tertius* Schaeff. = *Fuligo septica* Gmel. VII, 353.
 - *tubulosus* Retz = *Tubulina cylindrica* DC. VII, 406.
 - *umbellatus* Bull. = *Botrytis umbellata* DC. IV, 133.
 - *umbellatus* Schröt. = *Circinella umbellata* V. Tiegh. et Le M. VII, 216.
 - *unctuosus flavus* Huds. = *Fuligo septica* Gmel. VII, 353.
 - *urceolatus* Bull. = *Pilobolus crystallinus* Tode. VII, 185.
 - *villosus* Bull. = *Stilbum villosum* Mér. IV, 567.
 - *violaceus* Leers = *Lamproderma columbinum* Rost. VII, 391.
- Mucronia** Fr. = *Mucronella* Fr.
- Mucrosporium uniseptatum** Preuss = *Diplocladium Preussii* Sacc. IV, 177.
- Mycastrum** Raf. = *Actigea* Raf.
- Mycena** *aestiva* Fr. = *Mycena galericulata* Fr., *subsp.* V, 268.
- *cladophylla* Berk. = *Mycena phylloclada* Berk. et C. V, 265.
 - *latifolia* Peck = *Mycena galericulata* Fr., *subsp.* V, 268.
 - *montana* QuéL. (*non* Peck) = *Mycena Queleti* Sacc. et Syd. XIV, 84.
 - *nivea* QuéL. et Sch. (*non* QuéL.) = *Mycena nivella* Sacc. et Syd. XIV, 84.
 - *pithya* Fr. = *Mycena lactea* Fr., *subsp.* V, 259.
 - *sparsa* Br. s. et Sch. = *Mycena galericulata* Fr., *subsp.* V, 268.
 - n. 950 Secr. = ? *Collybia floridula* Fr. V, 239.
- Mycenastrum** *Beccarii* Pass. = *Scleroderma Beccarii* De Toni. VII, 142.
- *chilense* Mont. = *Scleroderma chilense* De Toni. VII, 139.
 - *Corium* Desv. = *Scleroderma Corium* Grav. VII, 142.
 - *Dugesii* De Seynes = *Scleroderma Dugesii* De Seynes. IX, 270.
 - *fragile* Lév. = *Scleroderma fragile* De Toni. VII, 140.

- Mycenastrum lejospermum** Mont. = *Scleroderma lejospermum* De Toni. VII, 140.
 — leptodermeum Dur. et Mont. = *Scleroderma leptodermeum* De Toni. VII, 141.
 — lycoperdioides Cooke (*non Schw.*) = *Scleroderma Cookei* De Toni. VII, 140.
 — ohiense Ell. et Morg. = *Scleroderma ohiense* De Toni. VII, 137.
 — oregonense E. et E. = *Scleroderma oregonense* De Toni. VII, 136.
 — phæotrichum Berk. = *Scleroderma phæotrichum* De Toni. VII, 139.
 — radicum Dur. et Mont. = *Scleroderma radicum* De Toni. VII, 141.
 — spinulosum Peck = *Scleroderma spinulosum* De Toni. VII, 141.
- Mycinema phosphoreum** Agardh = *Corticium cæruleum* Fr., *mycel. ster.* VI, 614.
- Mycobanche** Pers = *Mycogone* Link.
- Mycoderma aceti** Past. = *Bacterium aceti* Lanzi. VIII, 1021.
 — Cerevisiæ Desm. = *Saccharomyces* *Micoderma* Rees. VIII, 917.
 — glutinis-farinæ Desm. = *Saccharomyces glutinis* Cohn. VIII, 919.
 — Lactis-butyræ Desm. = *Oospora Lactis* Sacc. IV, 15.
 — Malti-juniperi Desm. = *Oospora Lactis* Sacc. IV, 15.
 — Pasteurianum E. Hansen = *Bacterium Pasteurianum* Zopf. VIII, 1021.
 — Vini Desm. = *Saccharomyces* *Micoderma* Rees. VIII, 917.
- Mycogala bicolor** Rost. = *Mycogala parietinum* Sacc. III, 185.
- Mycogone Cerasi** Bereng. = *Puccinia Cerasi* Cast. VII, 640.
 — incarnata Pers. = *Mycogone rosea* Link. IV, 183.
 — simplex Corda = *Sepedonium Cordæ* Sacc. IV, 146.
 — sphærospora Berk. = *Sepedonium sphærosporum* Sacc. IV, 146.
- Mycolecidea triseptata** Karst. = *Patellaria triseptata* Sacc. VIII, 787.
- Mycosphærella ambiens** Starb. = *Sphærella ambiens* Starb. IX, 635.
 — Juncaginearum Schröt. = *Phæosphærella Juncaginearum* Sacc. XI, 312.
 — perexigua, *var. minima* Johans. = *Sphærella perexigua* Karst., *var. Add.* 83.
 — pheidasca Schröt. = *Phæosphærella pheidasca* Sacc. XI, 312.
 — polyspora Johans. = *Sphærella polyspora* Berl. et Vogl. Add. 82.
 — Typhæ Schröt. = *Phæosphærella Typhæ* Sacc. XI, 312.
- Mycothamnion fodinarum** Kuetz. = *Leucocystis cellaris* Schröt. VIII, 1041.
- Mycotheca cellaris** Hansg. = *Klebsiella cellaris* Trev. VIII, 1033.
- Mydonosporium olivaceum** Corda = *Cladosporium olivaceum* Bon. IV, 354.
- Mydonotrichum atrum** Corda = *Helminthosporium atrum* Sacc. IV, 407.
- Myiophyton Cohnii** Lebert = *Empusa Muscæ* Cohn. VII, 281.
- Mylitta Pseudo-Acaciæ** Fr. = *Hysterangium?* *Pseudo-Acaciæ* De Toni. VII, 158.
 — roseola Fr. = *Rhizopogon rubescens* Tul. VII, 161.
- Myriocarpa Loniceræ** Fuck = *Anthostomella Loniceræ* Sacc. I, 290.
- Myriocephalum botryosporum** Fres = *Thyrsidium botryosporum* Mont. III, 762 et X, 474.
 — densum Fuck. = *Thyrsidium hedericolum* Dur. et Mont. III, 761.
 — hederæcolum Not. = *Thyrsidium hedericolum* Dur. et Mont. III, 761.
 — laxum Fuck. = *Thyrsidium botryosporum* Mont. III, 762 et X, 474.
 — oblongum Fuck. = *Thyrsidium oblongum* Sacc. III, 762.
- Myriostoma coliformis** Corda = *Geaster coliformis* Pers. VII, 73.
- Myrmæcium abietinum** Niessl = *Valsaria rubricosa* Sacc. I, 743.
 — durissimum Fuck. = *Valsaria durissima* Sacc. I, 748.
 — insidens Sacc. = *Anthostoma insidens* Berl. et Vogl. IX, 520.

- Myrmæcium** lophiostomum Hazsl. = *Valsaria* lophiostoma Sacc. I, 750.
 — megalosporum Niessl = *Valsaria* megalospora Auersw. I, 749.
 — quadratum Rehm. = *Valsaria* quadrata Sacc. I, 745.
 — rubricosum Fuck. = *Valsaria* insitiva Ces. et Not. I, 741.
 — rubricosum Tul = *Valsaria* rubricosa Sacc. I, 743.
- Myrosporium** rufum B. et Br. = *Aschersonia* rufa Sacc. III, 619.
- Myrothecium** atro-carneum B. et Br. = *Hymenopsis* atro-carnea Sacc. IV, 747.
 — ? Caricis Fuck. = *Chaetostroma*? Caricis Sacc. IV, 750.
 — Carmichælii Grev. = *Myrothecium* roridum Tode. IV, 750.
 — cinereum Cooke (non Pass.) = *Myrothecium* Cookei Sacc. et Syd. XIV, 1129.
 — conicum Fuck. = *Hymenopsis* conica Sacc. IV, 745.
 — ellipsisporum Fuck. = *Hymenopsis* ellipsispora Sacc. IV, 745.
 — lecanidiiforme Speg. = *Hymenopsis* lecanidiiformis Sacc. IV, 746.
 — luteo-album Bon. = *Volutella* luteo-alba Sacc. IV, 688.
 — medium Sacc. et Wint. = *Hymenopsis* media Sacc. et Wint. IV, 745.
 — trochilioides Sacc. = *Hymenopsis* trochilioides Sacc. IV, 744.
 — Typhæ Fuck. = *Hymenopsis* Typhæ Sacc. IV, 745.
 — viride Pers. = *Myrothecium* inundatum Tode. IV, 751.
 — Vitis Bon. = *Volutella* Vitis Sacc. IV, 688.
- Mystrosporium** consors Thüm. = *Macrosporium* consors Sacc. IV, 586.
 — lanuginosum Harz = *Alternaria* lanuginosa Sacc. IV, 546.
 — macropus Corda = *Dactylosporium* macropus Harz. IV, 545.
 — pulchrum Berk. = *Stemphylium* pulchrum Sacc. IV, 521.
 — Spraguei Cooke = *Mystrosporium* Curtisii Berk. IV, 539.
- Mytilidion** aggregatum Fuck. (nec Luby) = *Mytilidion* rhenanum Fuck. II, 761.
 — Castaneæ Crouan. = *Glonium* Castaneæ Sacc. II, 736.
 — Conorum Sacc. = *Mytilidion* decipiens Sacc., for. II, 761.
 — deflectens Karst. = *Lophidium* deflectens Sacc. II, 712.
 — subcompressum Karst. = *Lophidium* subcompressum Sacc. et Berl. II, 712.
- Mytilinidion** Dubyi Crouan. = *Hysterium* Dubyi Sacc. II, 749.
- Myxarium** Wallr. = ? *Næmatelia* Fr.
- Myxobotrys** variabilis Zukal. = *Chondromyces* crocatus B. et Br. XIV, 842.
- Myxocladium** Arundinis Corda = *Cladosporium* Arundinis Sacc. IV, 364.
- Myxomphalum** guttatum Wallr. = *Agyrium* guttatum Wallr. VIII, 635.
- Myxormia** convexula C. et Ell. = *Trullula* convexula Sacc. III, 733.
- Myxosporium** ? aberrans Sacc. = *eptomycxa* Æsculi Sacc. III, 766.
 — Corni Ell. et Ev. (non All.) = *Myxosporium* Everhartii Sacc. et Syd. XIV, 1014.
 — fagineum Corda = *Phyllædia* faginea Sacc. IV, 661.
 — olivaceum Corda = *Melanconium* olivaceum Sacc. III, 757.
 — oosporum Corda = *Melanconium* oosporum Sacc. III, 758.
 — paradoxum Not. = *Glaosporium* paradoxum Fuck. III, 707.
 — puniceum Corda = *Phyllædia* punicea Sacc. IV, 661.
 — quercinum Sacc. et Roum. = *Myxosporium* Marchandianum Sacc. et Roum., var. β . III, 725.
 — Roumeguerii Sacc. = *Myxosporium* incarnatum Bon., var. III, 722.
 — sticticum Karst. = *Myxosporium* carneum Lib., var. β . III, 726.
 — Tussilaginis Sacc. = *Puccinia* Poarum Nielsen. VII, 625.

- Myxosporium** ? *Viburni* Allesch. = *Myxosporium viburneum* Allesch. (Sacc.) XI, 569.
- Myxothecium** *pachytrichum* Fr. = *Meliola pachytricha* Sacc. I, 71.
 — *Palmarum* Kunze et Fr. = *Asterina Palmarum* Gaill. XI, 256.
- Myxotrichum** *cæsius* Fr. = *Gonytrichum cæsius* Nees. IV, 329.
- Myzocytiium** *entophytum* Pringh. = *Lagenidium tophytum* Zopf. VII, 279.
- Nægeliella** *Reinschii* Schröt. = *Sapromyces Reinschii* Fritsch. XIV, 556.
- Næmacyclus** *alpinus* Fuck. = *Stegia alpina* Rehm. VIII, 733.
- Næmatelia** *virescens* Corda = *Epidochium atro-virens* Fr. IV, 747.
- Næmaspora** *chrysoesperma* Pers. = *Cytospora chrysoesperma* Fr. III, 260.
 — *coccinea* Reb. = *Cytospora coccinea* Fr. III, 272.
 — *Juglandis* Schum. = *Cytospora Juglandis* Rabh. III, 267.
 — *leucomyxa* Corda = *Cytosporina leucomyxa* Sacc. III, 604.
 — *leucosperma* Pers. = *Cytospora leucosperma* Fr. III, 268.
 — *melanotricha* Cast. = *Myxosporium melanotrichum* Sacc. X, 465
 — *microspora* Corda = *Cytospora microspora* Rabh. III, 253.
 — *populina* Pers. = *Cytospora chrysoesperma* Sacc. III, 260.
 — *populina* Pers. = *Valsa populina* Fuck. (*spermog.*) I, 131.
 — *Rhoidis* B. et C. = *Myxosporium Rhoidis* Sacc. III, 723.
 — *Salicis* Corda = *Cytospora Salicis* Rabh. III, 261.
 — *tularostoma* Ehrb. = *Phoma tularostoma* Fr. III, 109.
- Næmatelia** *frondosa* Bon. = *Tremella frondosa* Fr. VI, 780.
 — *virescens* Corda = *Tremella atro-virens* Fr. VI, 790.
- Næmospora** *alba* Lib. = *Libertella alba* Lamb. III, 746.
 — *aurea* Fr. = *Libertella betulina* Desm. III, 745.
 — *crocea* Pers. (*nec Lesm.*) = ? *Libertella faginea* Desm. III, 744.
 — *persicina* Fres. = *Septomyxa persicina* Sacc. III, 766.
 — *Rosæ* Fr. = *Libertella Rosæ* Desm. III, 745.
- Nævia** *æruginosa* Rehm = *Trochila æruginosa* Fuck. VIII, 731.
 — *Caricum* Fuck. = *Diplonævia Caricum* Sacc. VIII, 666.
 — *diminuens* Rehm = *Phacidium diminuens* Karst. VIII, 721.
 — *ignobilis* Rehm = *Phacidium ignobile* Karst. VIII, 720.
 — *lætissima* Fuck. = *Phragmonævia lætissima* Rehm. VIII, 675.
 — *Lauri* Cald. = *Stegia Lauri* Sacc. VIII, 733.
 — *minutissima* Rehm = *Phacidium minutissimum* Auersw. VIII, 712.
 — *paradoxa* Rehm. = *Diplonævia paradoxa* Sacc. VIII, 666.
 — *phragmitina* Karst. = *Diplonævia phragmitina* Sacc. VIII, 667.
 — *Poæ* Rehm = *Heterosphæria Poæ* Fuck. VIII, 776.
- Napicladium** *Pyracanthæ* Thüm. = *Fusicladium pirinum* Fuck., *var.* IV, 346.
 — *Saraureri* Thüm. = *Fusicladium dendriticum* Fuck., *var.* IV, 345.
- Nassula** *globosa* Fr. = *Lachnobolus globosus* Rost. VII, 433.
- Natalia** Fr. = *Ievieuxia* Fr.
- Naucoria** *Scutellina* Quéll. = *Crepidotus Scutellina* Quéll. V, 888.
 — *sublimbata* Fr. = *Naucoria limbata* Fr., *subsp.* V, 855.
- Navicella** *Balsamiana* H. Fab. = *Lophiostoma excipulariforme* Ces. et Not. II, 700.
 — *elegans* H. Fabr. = *Lophiostoma elegans* Sacc. II, 702.
 — *Gaudefroyi* H. Fab. = *Lophiostoma Gaudefroyi* Sacc. II, 703.

Navicella Julii H. Fab. = *Lophiostoma* Julii Sacc. II, 702.

- pileata H. Fab. = *Lophiostoma* Balsamianum Sacc. et Berl. III, 701 et IX, 1089.
- Salicum H. Fab. = *Lophiostoma* Salicum Sacc. II, 702 et IX, 1089.
- Ulmi H. Fab. = *Lophiostoma* Balsamianum Sacc. et Berl. II, 701 et IX, 1089.

Nectria affinis Grev. = ? *Paranectria* affinis Sacc. II, 552.

- agaricicola Berk. = *Ophionectria* agaricicola Sacc. II, 563.
- Albertini Berk. et Br. = *Lypomyces* rosellus Tul. II, 468.
- amygdalina Karst. = *Nectria* cinnabarina Fr., *subsp.* IX, 956.
- aurea Crouan = *Calonectria* aurea Sacc. II, 548.
- auriger Berk. et Rav. = *Calonectria* aurigera Sacc. II, 542.
- auriger, *f.* flavitecta B. et C. = *Calonectria* flavitecta Sacc. II, 543.
- balsamea Cooke et Peck = *Calonectria* balsamea Sacc. IX, 986.
- Bambusæ B. et Br. = *Nectriella* Bambusæ Sacc. II, 450.
- Bloxami B. et Br. = *Calonectria* Bloxami Sacc. II, 547.
- Brongniartii Crouan = *Calonectria* Brongniartii Sacc. II, 549.
- bryophila Rob. et Desm. = ? *Calonectria* muscivora Sacc. II, 549.
- canadensis Ell. et Ev. = *Calonectria* canadensis Berl. et Vogl. IX, 985.
- carnea Desm. = *Nectriella* carnea Sacc. II, 453.
- caulina Cooke = *Ditopella* Vizeana Sacc. et Sp. I, 451.
- Cesatii Mont. = *Hypomyces* Cesatii Tul. II, 472.
- chlorina Crouan = *Nectriella* chlorina Sacc. II, 452.
- chlorinella Cooke = *Calonectria* chorinella Sacc. II, 543.
- chrysites West. = *Nectriella* chrysites Sacc. II, 450.
- cicatricum Tul. = *Nectria* Desmazierii Not. II, 482 et XIV, 629.
- citrina Crouan = *Nectriella* citrina Sacc. II, 451.
- citrino-aurantia De Lacr. = *Calonectria* citrino-aurantia Sacc. II, 546.
- Citrum Mont. = *Metanectria* Citrum Sacc. II, 517.
- coccicola Ell. et Ev. = *Ophionectria* coccicola Berl. et Vogl. IX, 996.
- coccinea Auct. (*non Pers.*) = *Nectria* ditissima Tul. II, 482.
- coccinea Desm. = *Nectria* Selenosporii Tul. II, 489.
- coccinea, *var.* cicatricum Desm. = *Nectria* Desmazierii Not. II, 482 et XIV, 629.
- coruscans Fr. = *Nectriella* coruscans Sacc. II, 450.
- Cucurbitula Fr. = *Calonectria* Cucurbitula Sacc. II, 543.
- Cucurbitula Fr. = ? *Chilonectria* Cucurbitula Sacc. II, 453.
- Curtisii Berk. = *Calonectria* Curtisii Sacc. II, 550.
- cylindrospora Sollm. = *Ophionectria* cylindrospora Berl. et Vogl. IX, 995.
- decora Fuck. = *Calonectria* decora Sacc. II, 543.
- Desmazierii Sacc. (*non Not.*) = *Nectria* Gibbera Fuck. XIV, 629.
- Desmazierii Sacc. (*conid.*) Fuck. = *Fusarium* Fuckelii Sacc. IV, 695.
- digitalicola Crouan = *Nectriella* digitalicola Sacc. II, 451.
- diminuta Berk. et C. = *Calonectria* diminuta Berl. et Vogl. IX, 985.
- diminuta Sacc. = *Calonectria* diminuta Berl. et Vogl. IX, 985.
- diploa, *var.* diminuta Berk. et C. = *Calonectria* diminuta Berl. et Vogl. IX, 985.
- erythro stigma Tul. = *Nectriella* erythro stigma Sacc. IX, 942.
- fenestrata Berk. et Curt. = *Plconectria* fenestrata Berl. et Vogl. IX, 990.
- fimeti Cooke = *Byssonectria* fimeti Sacc. II, 457.

- Nectria flavovirens** Otth = *Chilonectria flavovirens* Sacc. XIV, 624.
- *fulvida* Ell. et Ev. = *Calonectria fulvida* Berl. et Vogl. IX, 986.
 - *tunicola* B. et Br. = *Calonectria tunicola* Sacc. II, 546.
 - *furfurella* B. et Br. = *Nectriella furfurella* Sacc. II, 452.
 - *fusarioides* Berk. = *Nectriella fusarioides* Sacc. II, 451.
 - *helminthicola* Berk. et Br. (*non Fuck.*) = *Calonectria helminthicola* Sacc. II, 557.
 - *helminthicola* Fuck. = ? *Letendrea* sp. (Sacc.). II, 538.
 - *helminthicola* Rich. = *Letendrea eurotioides* Sacc. II, 538.
 - *Hippocastani* Otth = *Calonectria Hippocastani* Sacc. XIV, 648.
 - *hirta* Blox. = *Calonectria hirta* Sacc. II, 542.
 - *inaurata* B. et Br. = *Aponectria inaurata* Sacc. II, 56.
 - *jucunda* Mont. = *Nectriella jucunda* Sacc. II, 448.
 - *Jungermanniarum* Crouan = *Calonectria Jungermanniarum* Sacc. II, 559.
 - *Keithii* B. et Br. = *Nectriella Keithii* Sacc. II, 452.
 - *Leightonii* Berk. = *Calonectria Leightonii* Sacc. II, 544.
 - *Levieuxii* Crouan = *Calonectria Levieuxii* Sacc. II, 550.
 - *lichenicola* Crouan = *Pleonectria lichenicola* Sacc. II, 560.
 - *luteo-fusca* Crouan = *Calonectria luteo-fusca* Sacc. II, 551.
 - *lutescens* Arn. = *Pleonectria lutescens* Sacc. II, LXVIII et IX, 992.
 - *Massariæ* Pass. = *Calonectria Massariæ* Sacc. II, 546.
 - *megalospora* Sacc. et Berl. = *Parodiella melioloides* Wint. IX, 412.
 - *mellina* Mont. = *Ophionectria mellina* Sacc. II, 563.
 - *mellina* Richon = *Calonectria Richoni* Sacc. II, 542.
 - *Melongenæ* Roum. = *Gibberella Saubinetii* Sacc. II, 554.
 - *microspora* C. et E. = *Nectriella microspora* Sacc. II, 450.
 - *miltina* Mont. = *Nectriella miltina* Sacc. II, 448.
 - *missouriensis* Ell. et Ev. = *Pleonectria missouriensis* Sacc. IX, 990.
 - *monilifera* B. et Br. = *Nectriella monilifera* Sacc. II, 448.
 - *muscihora* B. et Br. = *Calonectria muscihora* Sacc. II, 549.
 - *mycetophila* Peck = *Nectriella mycetophila* Sacc. II, 449.
 - *myriadea* Ces. = *Nectriella myriadea* Sacc. II, 450.
 - *myriospora* Crouan = *Chilonectria myriospora* Sacc. II, 454 et IX, 945.
 - *myriospora* Crouan = *Ryparobius myriosporus* Boud. VIII, 540.
 - *nigro-viridis* Crouan = *Nectriella nigro-viridis* Sacc. II, 453.
 - *obvoluta* Karst. = *Calonectria obvoluta* Sacc. II, 547.
 - *ochraceo-pallida* B. et Br. = *Calonectria ochraceo-pallida* Sacc. II, 551.
 - *opalina* Crouan = *Calonectria opalina* Sacc. II, 541.
 - *otagensis* Linds. = *Calonectria otagensis* Sacc. II, LXVIII et IX, 985.
 - *Oudemansii* West. = *Calonectria Oudemansii* Sacc. II, 546.
 - *paludosa* Crouan = *Ophionectria paludosa* Sacc. II, 563.
 - *Peltigeræ* Ph. et Pl. = *Nectria lichenicola* Sacc. II, 498.
 - *perpusilla* Mont. = *Nectriella perpusilla* Sacc. II, 450.
 - *Peziza, v. minor* Desm. = *Nectria lecanodes* Ces. II, 499.
 - *platasca* Berk. = *Calonectria platasca* Sacc. II, 546.
 - *polythalama* Berk. = *Calonectria polythalama* Sacc. II, 542.
 - *pseudotrichia* B. et Curt. = *Megalonectria pseudotrichia* Speg. II, 560.
 - *pulcherrima* B. et Br. = *Calonectria pulcherrima* Sacc. II, 549.
 - *punicea, for. ilicicola* Rehm = *Nectria rubicarpa* Cooke. II, 480.
 - *pyrochroa* Desm. = *Calonectria pyrochroa* Sacc. II, 544.

- Nectria** pyrrochloa Auersw. = *Thyronectria* pyrrochloa Sacc. II, 562.
- Resinæ Fr. = *Tubercularia* Resinæ Thüm. IV, 649.
 - Resinæ Fr. Richon = *Nectriella* Resinæ Sacc. II, 451.
 - Ribis Niessl = *Pleonectria* berolinensis Sacc. II, 559.
 - rigidiuscula B. et Br. = *Calonectria* rigidiuscula Sacc. II, 543.
 - rosella B. et Br. (*nec auct.*) = *Hypomyces* Berkeleyanus Plwr. et C. II, 471.
 - Rosellinii Carest. = *Chilonectria* Rosellinii Sacc. II, 454.
 - Rousseliana Mont. = *Nectriella* Rousseliana Sacc. II, 452.
 - Sceptri Karst. = *Calonectria* Sceptri Sacc. II, 550.
 - sphærospora Ell. et Ev. = *Chilonectria* sphærospora Sacc. IX, 946.
 - sulphurella Not. = *Chilonectria* sulphurella Sacc. II, 454.
 - thelopsioides Crouan = *Nectriella* thelopsioides Sacc. II, 451.
 - torminosa Mont. = *Hypomyces* torminosus Tul. II, 471.
 - trichospora Berk. et Br. = *Ophionectria* trichospora Sacc. II, 563.
 - turbinata Fuck. = *Letendrea* turbinata Sacc. II, 539.
 - Ulicis Crouan = *Calonectria* Ulicis Sacc. II, 551.
 - Umbelliferarum Crouan = *Nectriella* Umbelliferarum Sacc. II, 451.
 - viburnicola Crouan = *Calonectria* viburnicola Sacc. II, 541.
 - viticola Pass. = *Nectria* Passeriniana Cooke. IX, 956.
 - Volutella B. et Br. = *Calonectria* Volutella Sacc. II, 544.
 - xantholeuca Kunze = *Calonectria* xantholeuca Sacc. II, 547.
- Nectriella** carnea Fuck. = *Nectria* lichenicola Sacc. II, 498.
- charticola Fuck. = *Nectria* charticola Sacc. II, 500.
 - coccinea Fuck. = *Nectria* Fuckelii Sacc. II, 498.
 - Fuckelii Nits. = *Calonectria* Fuckelii Sacc. II, 545.
 - Kalchbrenneri Fuck. = *Nectria* erythrinella Tul. II, 499.
 - paludosa Fuck. = *Nectria* paludosa Sacc. II, 493.
 - thujana Rehm = *Nectria* thujana Sacc. II, 493.
- Nemania** Gray. = *Pyrenomyc.* genera varia.
- Nemaspora** alba Preuss = *Fusicoccum* album Sacc. XI, 507.
- alba Preuss = *Myxosporium* album Sacc. III, 726.
 - bellula Preuss = *Myxosporium* bellulum Sacc. III, 727.
 - brachyspora B. et C. = *Myxosporium* brachysporum Sacc. III, 727.
 - crocea Pers. = *Myxosporium* croceum Link. III, 727.
 - dura Preuss = *Dothiorella* dura Sacc. XI, 505.
 - fusca Preuss = *Sphæriopsis* fusca Sacc. XI, 511.
 - incarnata Desm. = *Myxosporium* incarnatum Bon. III, 722.
 - Juglandis Preuss = *Phoma* Juglandis Sacc. III, 152.
 - magna Grev. = *Melanconium* magnum Berk. III, 753.
 - Mougeotii Lacr. = *Discella* carbonacea B. et Br. III, 687.
 - ovata Preuss = *Myxosporium* ovatum Sacc. III, 727.
 - Pini Preuss = *Fusicoccum* Pini Sacc. III, 248.
 - Russelii B. et C. = *Myxosporium* Russelii Sacc. III, 722.
 - viridis B. et C. = *Myxosporium* viride Sacc. III, 727.
- Nematocolla** Link = *Myxosporium* Link.
- Nematogonium** fumosum Bon. = *Sporodinia* Aspergillus Schröt. VII, 207.
- simplex Bon. = *Sporodinia* Aspergillus Schröt. VII, 207.
- Neovossia** Barclayana Bref. = *Tilletia* Barclayana Sacc. et Syd. XIV, 422.
- Moliniæ Körn. = *Tilletia* Moliniæ Wint. VII, 486.

- Nesolechia** ericetorum Flot. = *Celidium* ericetorum Rehm. X, 76
 — Nitschkei Körb. = *Niptera* Nitschkei Rehm. XIV, 784.
- Neurophyllum** clavatum Pat. = *Craterellus* clavatus Fr. VI, 519.
 — viride Pat. = *Cantharellus* Patouillardii Sacc. IX, 66.
- Neurotrema** Fr. = *Rhytisma* Fr., sectio dubia.
- Nidularia** byssiseda Jungh. = *Cyathus* byssisedus Tul. VII, 34.
 — campanulata Sibth. = *Cyathus* vernicosus DC. VII, 38.
 — complanata Fr. = *Cyathus* complanatus DC. VII, 41.
 — Crucibulum Fr. = *Crucibulum* vulgare Tul. VII, 43.
 — dasypus Fr. = *Cyathus* dasypus Nees. VII, 40.
 — deformis Fr. = *Cyathus* deformis Willd. VII, 42.
 — farcta, for. confluens Fr. = *Nidularia* confluens Fr. et Nordh. VII, 29.
 — farcta, var. radicata Fr. = *Nidularia* farcta Fr. VII, 29.
 — fascicularis Schw. = *Cyathus* fascicularis De Toni. VII, 42.
 — hirsuta Sow. = *Cyathus* striatus Hoffm. VII, 33.
 — intermedia Mont. = *Cyathus* intermedius Tul. VII, 35.
 — juglandicola Schw. = *Crucibulum* juglandicolum De Toni. VII, 44.
 — leucosperma Pers. = *Crucibulum* vulgare Tul. VII, 43.
 — levis Bull. = *Crucibulum* vulgare Tul. VII, 43.
 — melanosperma Schw. = *Cyathus* melanospermus De Toni. VII, 42.
 — minuta With. = *Craterium* minutum Fr. VII, 356.
 — Olla Link = *Cyathus* vernicosus DC. VII, 38.
 — plicata Fr. = *Cyathus* plicatus Tul. VII, 36.
 — plumbea Pers. = *Cyathus* vernicosus DC. VII, 38.
 — radicata Fr. = *Nidularia* farcta Fr. VII, 29.
 — rugisperma Schw. = *Cyathus* rugispermus De Toni. VII, 42.
 — stercorea Schw. = *Cyathus* stercoreus De Toni. VII, 40.
 — striata Witth. = *Cyathus* striatus Hoffm. VII, 33.
 — vernicosa Bull. = *Cyathus* vernicosus DC. VII, 38.
- Niesslia** Chætomium Auesw. = *Venturia* Chætomium Ces. et Not. I, 591.
 — Haglundi Starb. = *Ven'uria* Haglundi Starb. IX, 694.
- Nimulus** Peck. = *Hyphomyc.* genus dubium v. mycelium.
- Niptera** benesuada Rehm = *Mollisia* benesuada Phill. VIII, 333.
 — brachyspora Sacc. = *Mollisia* brachyspora Sacc. VIII, 324.
 — cæsia Fuck. = *Mollisia* cæsia Sacc. VIII, 340.
 — cinerea Fuck. = *Mollisia* cinerea Karst. VIII, 336.
 — cinerea, var. donacina Sacc. = *Mollisia* hydrophila Karst. VIII, 345.
 — citrinella Rehm = *Helotiella* citrinella Sacc. VIII, 475.
 — congener Not. = *Fabræa* litigiosa Sacc. VIII, 735.
 — denigrata Kunze = *Pyrenopeziza* denigrata Rehm. VIII, 368.
 — dentata, var. Fuck. = *Cyathicula* dentata Sacc., var. VIII, 308.
 — elæina Pass. et Beltr. = *Pezizella* elæina Sacc. VIII, 283.
 — Euphrasiæ Fuck. = *Mollisia* Euphrasiæ Sacc. VIII, 325.
 — fusco-rubra Rehm = *Mollisia* fusco-rubra Sacc. VIII, 322.
 — grappensis Sacc. = *Mollisia* Grappensis Sacc. VIII, 324.
 — lacustris Fuck. = *Mollisia* lacustris Fuck. VIII, 345.
 — leucostigma Fuck. = *Pezizella* leucostigma Sacc. VIII, 279.
 — lilacina Sacc. = *Pezizella* lilacina Sacc. VIII, 283.
 — livido-fusca Fuck. = *Mollisia* livido-fusca Gill. VIII, 342.
 — livido-fusca Fuck. = ? *Tapesia* fusca Fuck. VIII, 374.

- Niptera** ? macrospora Boud. = *Belonidium* macrosporum Sacc. X, 27.
- macrospora Boud. = *Phaneromyces* macrosporus Speg. VIII, 677.
 - maculans Rehm = *Mollisia* maculans Rehm. VIII, 343.
 - melaleuca Fuck. = *Mollisia* melaleuca Sacc. VIII, 337.
 - Mercurialis Fuck. = *Mollisia* Mercurialis Sacc. VIII, 326.
 - ? microcarpa Fuck. = *Mollisia* microcarpa Sacc. VIII, 340.
 - nemophila Sacc. = *Mollisia* nemophila Sacc. VIII, 329.
 - nigrificans Wint. = *Pyrenopeziza* nigrificans Rehm. VIII, 363.
 - pallescens Fuck. (non Pers.) = *Phialea* subpallida Rehm. XI, 404.
 - parasitica Wint. = *Mollisia* parasitica Sacc. VIII, 329.
 - plicata Rehm = *Mollisia* plicata Sacc. VIII, 326.
 - Polygoni Rehm = *Mollisia* Polygoni Gill. VIII, 322.
 - rosea Mont. = *Pezizella* rosea Sacc. VIII, 284.
 - sarmentorum Sacc. = *Mollisia* sarmentorum Sacc. VIII, 323.
 - sensitiva Hazsl. = *Mollisia* sensitiva Sacc. VIII, 335.
 - stictella Sacc. et Sp. = *Mollisia* stictella Sacc. et Sp. VIII, 333.
 - subcorticalis Fuck. = *Mollisia* subcorticalis Sacc. VIII, 342.
 - Teucree Fuck. = *Pseudohelotium* Teucree Sacc. VIII, 294.
 - uda Fuck. = *Mollisia* uda Gill. VIII, 340.
 - vulgaris Fuck. = ? *Pezizella* vulgaris Sacc. VIII, 278.
- Nitschkia** euomphala Ell. et Ev. = *Tympanopsis* euomphala Starb. XI, 283.
- Fuckelii Nits. = *Cœlosphæria* cupularis Karst. I, 91.
- Nitzschia** missouriensis Wint. = *Cercospora* pulvinulata Sacc. et Wint. IV. 474.
- Nodularia** acericola Peck = *Pezicula* acericola Peck et Sacc. VIII, 311.
- balsamicola Peck = *Corticium* amorphum Fr. VI, 606.
- Nodulisporium** album Preuss = *Botrytis* alba Sacc. IV, 135.
- ochraceum Preuss = *Botrytis* ochracea Sacc. IV, 137.
 - sphærosporum Ces. = *Botrytis* sphærospora Sacc. X, 538.
- Nodulosphæria** dolioloides Auersw. = *Leptosphæria* dolioloides Karst. II, 44.
- hirta Rabh. (nec Fr.) = *Leptosphæria* derasa Thüm. II, 41.
 - macrospora Morth. = *Metasphæria* macrospora Sacc. II, 158.
- Nosema** Bombycis Naeg. = *Micrococcus* ? ovatus Wint. VIII, 1086.
- Nummularia** Artemisiæ Sacc = *Dothidea* Artemisiæ Cooke. II, 643.
- Bulliardii Sacc. p. p. = *Nummularia* Clypeus Cooke. IX, 570.
 - Bulliardii Tul. = *Nummularia* Clypeus Cooke. IX, 570.
 - subaffixa Sacc. = *Diatrype* subaffixa Cooke. Add. 34.
- Ocellaria** succinea Mass. (non Sacc.) = *Ocellaria* Masseana Sacc. et Syd. XIV, 806.
- Octaviana** ambigua Vitt. = *Melanogaster* ambiguus Tul. VII, 165.
- aurea Vitt. = *Melanogaster* aureus Tul. VII, 167.
 - carnea Corda = *Hydnangium* carneum Wallr. VII, 175.
 - caroticolor Corda = *Hydnangium* caroticolor Berk. VII, 176.
 - compacta Tul. = *Sclerogaster* compactus Sacc. XI, 170.
 - mutabilis Hesse (non Roum.) = *Octaviana* Hesseana Sacc. et Syd. XIV, 267.
 - odoratissima Vitt. = *Melanogaster* odoratissimus Tul. VII, 165.
 - rubescens Vitt. = *Melanogaster* rubescens Tul. VII, 166.
 - sarcomelas Vitt. = *Melanogaster* sarcomelas Tul. VII, 167.

- Octaviana** variegata Vitt. = *Melanogaster* variegatus Tul. VII, 165.
- Octospora** albidula Hedw. = *Phialea* cyathoidea Gill. VIII, 261.
- applanata Hedw. = *Peziza* applanata Fr. VIII, 92.
 - bulbosa Hedw. = *Macropodia* bulbosa Nees. VIII, 158.
 - carnea Hedw. = *Coryne* sarcoides Tul. VIII, 642.
 - citrina Fl. Dan. = *Helotium* lenticulare Fr. VIII, 225.
 - citrina Hedw. = *Helotium* citrinum Fr. VIII, 224.
 - Craterella Hedw. = *Helvella* Craterella Qué. VIII, 29.
 - discolor Hedw. = *Helotium* discolor Sacc. VIII, 244.
 - fasciculata Hedw. = *Lachnea* hemisphærica Wigg. VIII, 166.
 - fungoidaster Hedw. = *Phialea* Hedwigii Sacc. VIII, 260.
 - hæmastigma Hedw. = *Pyronema* hæmastigma Fr. VIII, 108.
 - hirta Hedw. = *Lachnea* scutellata L. VIII, 173.
 - leucoloma Hedw. = *Humaria* leucoloma Fr. VIII, 118.
 - lutescens Hedw. = *Helotium* lutescens Fr. VIII, 223.
 - nana Hedw. = *Helotium* ferrugineum Fr., var. β . VIII, 233.
 - nemorosa Humb. = *Humaria* nemorosa Steud. VIII, 127.
 - nivea Hedw. = *Dasyscypha* nivea Sacc. VIII, 437.
 - paradoxa Hedw. = *Ombrophila* paradoxa Sacc. VIII, 620.
 - piriformis Hedw. = *Phialea* piriformis Gill. VIII, 263.
 - porphyrospora Hedw. = *Dasyobolus* porphyrosporus Sacc. XI, 421.
 - purpurea Hedw. = *Cenangium* purpureum Sacc. VIII, 568.
 - pustulata Hedw. = *Peziza* pustulata Pers. VIII, 85.
 - rhizophora Hedw. = *Rhizina* levigata Fr. VIII, 58.
 - scutellata Hedw. = *Lachnea* stercorea Pers. VIII, 183.
 - setigera Schrank = *Lachnea* stercorea Pers. VIII, 183.
 - tuberosa Hedw. = *Sclerotinia* tuberosa Fuck. VIII, 195.
 - varia Hedw. = *Humaria* varia Fr. VIII, 142.
 - villosa Hedw. = *Macropodia* fibrosa Wallr. VIII, 160.
 - violacea Hedw. = *Ombrophila* violacea Fr. VIII, 613.
 - viridans Hedw. = *Humaria* viridans Fr. VIII, 147.
- Odontia** farinacea Ces. = ? *Hydnum* farinaceum Pers. VI, 472.
- hirta Pat. (non Fuck.) = *Odontia* Patouillardii Sacc. et Syd. XIV, 210.
 - lactea Karst. = *Kneiffia* lactea Karst. IX, 217.
- Odontostoma** Endl. = *Dontostoma* Fr. sectio Geasteris Mich.
- Odontotrema** affine Bomm. et Rouss. = *Odontotrema* inclusum Karst., *subsp.* X, 46.
- firmatum Nyl. = *Odontotrema* subintegrum Nyl. VIII, 680.
 - majus Leight. = *Odontotrema* subintegrum Nyl. VIII, 680.
- Œdemium** ramorum Fr. = *Glenospora* ramorum B. et Br. IV, 299.
- sparsum B. et Rav. = *Œdemium* subsparsum B. et Rav. IV, 297.
- Œdocephalum** elegans Preuss = *Œdocephalum* glomerulosum Sacc. IV, 47.
- herbariorum Karst. = *Œdocephalum* byssinum Sacc., *subsp.* X, 521.
- Œdomyces** leproides Trab. et Sacc. = *Physoderma* leproides Lagerh. XIV, 448.
- Œdycia** Rafin. = *Œdycia* Rafin. = *Gasteromyc.* genus dubium.
- Oidium** abortifaciens B. et Br. = *Claviceps* purpurea Tul. (*mesoconid.*) II, 564.
- abortifaciens Kickx = *Oospora* abortifaciens Sacc. et Vogl. IV, 25.
 - acutatum Bon. = *Ovularia* acutata Sacc. IV, 142.
 - æquivocum B. et Br. = *Oospora* æquivoca Sacc. et Vogl. IV, 17.
 - albicans Robin = *Saccharomyces* albicans Rees. VIII, 918.

- Oidium** albipes Peck = *Oospora* albipes Sacc. IV, 14.
- aurantiacum Lév. = *Monilia* sitophila Sacc. IV, 35.
 - aurantium Cooke = *Oospora* aurantia Sacc. et Vogl. IV, 22.
 - aureum Link = *Monilia* aurea Gmel. IV, 33.
 - bullatum Berk. et Br. = *Exoascus* bullatus Fuck. VIII, 817.
 - candidum Bon. = *Fusidium* Bonordeni Sacc. IV, 27.
 - chartarum Link = *Torula* chartarum Corda. IV, 261.
 - compactum C. et E. = *Oospora* compacta Sacc. et Vogl. IV, 13.
 - corticale Peck = *Torula* corticalis Sacc. IV, 253.
 - dubiosum Speg. = *Oospora* dubiosa Sacc. et Vogl. IV, 17.
 - fasciculatum Berk. = *Oospora* fasciculata Sacc. IV, 11.
 - favorum B. et Br. = *Oospora* favorum Sacc. et Vogl. IV, 22.
 - fructigenum Link = *Monilia* fructigena Pers. IV, 34.
 - fulvum Link = *Oospora* fulva Sacc. et Vogl. IV, 22.
 - fuisporoides, *f.* Lapsanæ Desm. = *Ramularia* Lapsanæ Sacc. IV, 207.
 - gilvum B. et Br. = *Oospora* gilva Sacc. et Vogl. IV, 23.
 - gummigenum Mont. = *Oospora* gummigena Sacc. et Vogl. IV, 15.
 - inæquale Riv. = *Oospora* Rivaltæ Sacc. et Syd. XIV, 1040.
 - inquinans Schw. = *Torula* inquinans Sacc. IV, 251.
 - irregulare Peck = *Ovularia* isarioides Sacc. IV, 144.
 - Lactis Fres. = *Oospora* Lactis Sacc. IV, 15.
 - laxum Ehrb. = *Monilia* laxa Sacc. et Vogl. IV, 35.
 - maculans Bon. = *Oospora* maculans Sacc. et Vogl. IV, 13.
 - megalosporum B. et C. = *Monilia* megalospora Sacc. IV, 33.
 - microspermum B. et Br. = *Oospora* microsperma Sacc. et Vogl. IV, 22.
 - monosporium West. = *Ovularia* obliqua Oud. IV, 145.
 - Morrhuæ Farl. = ? *Torula* epizoa Corda, *var.* IV, 261.
 - ochraceum Thüm. = *Oidium* monilioides Link, *var.* IV, 46.
 - obtusum Thüm. = *Oospora* Lactis Sacc., *var.* IV, 15.
 - penicillioides Riv. = *Oospora* penicillioides Sacc. X, 512.
 - porriginis Mont. = *Oospora* porriginis Sacc. IV, 15.
 - pulmoneum Benn. = *Oospora* pulmonea Sacc. IV, 16.
 - pulvinatum B. et C. = *Oospora* pulvinata Sacc. et Vogl. IV, 23.
 - pulvinatum Farl. = ? *Torula* epizoa Corda, *var.* IV, 261.
 - simile Berk. = *Oospora* similis Sacc. IV, 23.
 - subramosum Link = *Torula* subramosa Sacc. IV, 249.
 - Uredinis Link = *Oospora* Uredinis Wallr. IV, 16.
 - ventricosum Harkn. = *Sphærotheca* lanestris Harkn. (*conid.*) IX, 364.
 - virescens Link = *Oospora* virescens Wallr. IV, 23.
- Oligonema** flavidum Peck = *Ferichæna* flavida Peck. VII, 422.
- Oligoporus** farinosus Bref. = *Polyporus* farinosus Brei. (Sacc.) IX, 169.
- Olpidiopsis** fusiformis Cornu, *var.* (Edogoniorum de Wild. = *Olpidium* (Edogoniorum de Wild. XIV, 438.
- Saprolegniæ Cornu = *Diplophysa* Saprolegniæ Schröt. VII, 302.
- Olpidium** Borzii de Wild. = *Olpidium* radicolium de Wild. XIV, 438.
- caudatum Reinsch = *Sphærostylidium* caudatum Berl. et De Toni VII, 309.
 - glenodinianum Dang. = *Pseudolpidium* glenodinianum Fisch. XI, 246.
- Omalycus** violacinus Rafin. = *Scleroderma* violacinum De Toni VII, 138.
- Ombrophila** abacina Fr. = *Helotium* abacinum Karst. VIII, 211.

- Ombrophila aurea** Ell. = *Calloria aurea* Sacc. VIII, 640.
- *extumescens* Karst. = *Calloria extumescens* Karst. VIII, 641.
 - ? *Kriegeriana* Rabh. = *Chlorosplenium Kriegerianum* Sacc. VIII, 318.
 - *lilacina* Karst. = ? *Pezizella lilacina* Sacc. VIII, 383.
 - *prasinula* Karst. = *Coryne prasinula* Karst. VIII, 642.
 - *rubella* Quél. = *Cratercolla rubella* Pers. VI, 778.
 - *sibirica* Thüm. = *Calloria sibirica* Sacc. VIII, 640.
 - *strobilina* Fr. = *Phialea strobilina* Sacc. VIII, 256.
 - *urnalis* Nyl. = *Coryne urnalis* Sacc. VIII, 642.
 - *violacea, var. a.* Karst. = *Ombrophila janthina* Karst. VIII, 613.
 - *violacea, var. b.* Karst. = *Ombrophila limosella* Rehm. VIII, 613.
- Omphalaria** Fr. = *Pleurotus* Fr. sectio.
- Omphalia caricicola** Lasch = *Omphalia hirsuta* Quél. IX, 45.
- *Epichysium, var. leucophylla* Alb. et Schw. = *Omphalia leucophylla* Fr. V, 313.
 - *myochroa* Fr. = *Omphalia umbellifera* Fr., *subsp.* V, 322.
- Omphalina hirsuta** Quél. = *Omphalia hirsuta* Quél. IX, 45.
- Omphalomyces mutilus** Batt. = *Pleurotus mutilus* Fr. V, 350.
- Omphalophallus Muellerianus** Kalch. = ? *Ithyphallus retusus* E. Fisch. VII, 11.
- *retusus* Kalch. = *Ithyphallus retusus* E. Fisch. VII, 11.
- Oncidium chartarum** Nees = *Myxotrichum chartarum* Kunze. IV, 317.
- Oncocladium flavum** Wallr. = *Verticillium flavum* Rabh. IV, 158.
- Oncomyces mesentericus** Kl. = *Auricularia mesenterica* Fr. VI, 762.
- Oncospora viridans** Kalch. et Cooke = *Ephelis viridans* Sacc. III, 691.
- Oncosporella punctiformis** Karst. = *Collonema punctiforme* Sacc. X, 397.
- Onygena faginea** Fr. = *Pilacre faginea* B. et Br. IV, 580.
- *hypsipus* Dittm. = *Onygena corvina* Alb. et Schw. VIII, 861.
 - *Lycoperdon* Schw. = *Coilomyces Schweinitzii* B. et Curt. VII, 94.
 - *piligena murina* Somm. = *Onygena piligena* Fr. VIII, 862.
 - *piligena ovina* Schum. = *Onygena piligena* Fr. VIII, 862.
- Oogaster algerius** Corda = *Terfezia Leonis* Tul. VIII, 903.
- *Berkeleyanus* Corda = *Tuber Berkeleyanum* Tul. VIII, 897.
 - *brumalis* Zobel = *Tuber brumale* Vitt. VIII, 895.
 - *cerebriformis* Corda = *Hydnobolites cerebriformis* Tul. VIII, 879.
 - *cibarius* Corda = *Tuber Gulonum* Paol. VIII, 894.
 - *Gulonum* Corda = *Tuber Gulonum* Paol. VIII, 894.
 - *Lespiaultii* Corda = *Tuber Lespiaultii* Tul. VIII, 898.
 - *leucophæus* Corda = *Tuber brunale* Vitt. VIII, 895.
 - *melanosporus* Corda = *Tuber melanosporum* Vitt. VIII, 894.
 - *nitidus* Corda = *Tuber nitidum* Vitt. VIII, 897.
 - *rufus* Corda = *Tuber rufum* Pico. VIII, 897.
 - *Venturii* Corda = *Tuber Venturii* Tul. VIII, 898.
- Oomyces Barbeyi** Roum. = *Æcidium Barbeyi* Roum. VII, 830.
- Oospora candida** Wallr. = *Monilia fructigena* Pers., *var.* IV, 34.
- *fuliginosa* Wallr. = *Torula fuliginosa* Sacc. IV, 248
 - *inæqualis* Cooke et Mass. (*non Riv.*) = *Oospora Cookei* Sacc. X, 513.
 - *inæqualis* Sacc. (*non Sacc. et Vogl.*) = *Oospora Rivaltae* Sacc. et Syd. XIV, 1040.
 - *laxa* Wallr. = *Monilia laxa* Sacc. et Vogl. IV, 35.
 - *olivacea* Sacc. et Vogl. = ? *Torula olivacea* Berk. IV, 252.

- Oospora rosea** Sacc. = *Oospora roseola* Sacc. IV, 18.
- rosea Sacc. = *Oospora subrosea* Sacc. et Vogl. IV, 18.
 - subramosa Wallr. = *Torula subramosa* Sacc. IV, 249.
 - sulfurea Sacc. et Roum. (*non Preuss*) = *Oospora sulphurella* Sacc. et Roum. IV, 21.
 - Telæ Sacc. = *Oospora roseola* Sacc., *var.* IV, 18.
 - trigonospora March = *Bommerella trigonospora* March (*conid.*). IX, 487.
 - truncatula Sacc. = *Oospora rhodella* Sacc. et Thüm., *var.* IV, 19.
- Opegrapha centrifuga** Mass. = *Leciographa centrifuga* Rehm. X, 64.
- conglomerata Pers. = *Dichæna faginea* Fr. II, 771.
 - dispersa Schrad. = *Arthonia dispersa* Rehm. X, 77.
 - enteroleuca Ach. = *Hysterium enteroleucum* Fr. II, 734.
 - epiphega Ach. = *Dichæna faginea* Fr. II, 771.
 - faginea Pers. = *Dichæna faginea* Fr. II, 771.
 - Lecanactis Mass. = *Lecanidion atratum* Rabh. VIII, 795.
 - macularis Ach. = *Dichæna quercina* Fr. II, 771.
 - parallela Ach. = *Xylographa parallela* Fr. VIII, 664.
 - Prostii Nyl. = *Hysterium Prostii* Duby. II, 746.
 - quercina Pers. = *Dichæna quercina* Fr. II, 771.
 - striatula Ach. = *Hysterium striatulum* Fr. II, 754.
 - verrucarioides, *var.* megalyna Ach. = *Melaspilea megalyna* Rehm. X, 58.
- Ophidomonas jenensis** Ehrb. = *Spirillum jenense* Trev. VIII, 1012.
- sanguinea Ehrb. = *Spirillum sanguineum* Cohn. VIII, 1012.
- Ophiobolus chætophorus** Sacc. = *Ophiochæta chætophora* Sacc. XI, 352.
- disseminans Riess. = *Ophiobolus acuminatus* Duby. II, 340.
 - Echii Rehm = *Ophiobolus Cesatianus* Sacc. II, 339.
 - Hesperidis Hazsl. (*non Sacc.*) = *Ophiobolus Hazslinskyi* Sacc et Syd. XIV, 614.
 - incomptus Niessl (*non ar. et Not.*) = *Ophiobolus Niesslii* Baülm. IX, 926.
 - incomptus Sacc. = *Ophiochæta incompta* Sacc. XI, 352.
 - Penicillus Sacc. = *Ophiochæta Penicillus* Sacc. XI, 352.
 - Therryanus Sacc et Rg. = *Ophioceras Therryanum* Sacc. et Rg. II, 360.
- Ophioceras diaporthoides** Sacc. et Paol. = *Winterella diaporthoides* Sacc. XIV, 620.
- tjibodense Penz. et Sacc. = *Ophioceras Hystrix* Sacc., *subsp.* XIV, 617.
- Ophiotheca chryso sperma** Curr. = *Cornuvia circumscissa* Rost. VII, 424.
- bicolor Berk. et Br. = *Zythia bicolor* Cooke et Mass. XI, 552.
 - umbrina Berk. et C. = *Perichæna variabilis* Rost. VII, 421.
 - umbrina Ell = ? *Perichæna vermicularis* Rost. VII, 421 et X, 91.
- Ophiuridium rugulosum** Hazl. = *Clathroptychium rugulosum* Rost. VII, 408.
- Ophryothrix Thuretiana** Borzi = *Leptotrichia Thuretiana* Trev. VIII, 933.
- Orbicula cyclospora** Cooke = *Anixia cyclospora* Sacc. I, 36.
- perichænoïdes Cooke = *Anixia perichænoïdes* Sacc. I, 35.
- Orbilina delicatula** Karst. = *Orbilina coccinella* Karst., *subsp.* VIII, 628.
- erythro stigma Sacc. = *Nectriella erythro stigma* Sacc. IX, 942.
 - major Speg. = *Orbilina epipora* Karst., *subsp.* VIII, 626.
 - Rozei Quél. = *Pezizella Rozei* Sacc. VIII, 283.
 - succinella, *subsp.* racheophila Sacc. = *Orbilina racheophila* Sacc. et Sp. VIII, 626.

- Orbilia tenuissima** Pat. et Gaill. (*non Speg.*) = *Orbilia Gaillardi* Sacc. VIII, 629.
- Oscillaria alba** Vauch. = *Beggiatoa alba* Trev. VIII, 937.
- *arachnoidea* Ag. = *Beggiatoa arachnoidea* Rabh. VIII, 936.
 - *dulcis* Kuetz. = *Beggiatoa alba* Trev. VIII, 937.
 - *iridescens* Kuetz. = *Beggiatoa iridescens* Menegh. VIII, 936.
 - *leptomitiformis* Menegh. = *Beggiatoa leptomitiformis* Trev. VIII, 937.
 - *ochracea* Grev. = *Detoniella ochracea* Trev. VIII, 929.
 - *Raineriana* Kuetz. = *Beggiatoa alba* Trev. VIII, 937.
 - *tigrina* Römer = *Beggiatoa tigrina* Rabh. VIII, 937.
 - *versatilis* Kuetz. = *Beggiatoa arachnoidea* Rabh. VIII, 938.
- Oscillatoria Meyeniana** Mey. = *Beggiatoa?* *Meyeniana* Trev. VIII, 938.
- Ostracococcum** Wallr. = *Myxomycet.* genus dubium.
- Ostropa cinerea**, *var. singularis* Duby = *Robergea singularis* Rehm. IX, 1128.
- *cubicularis* Fuck. = *Robergea unica* Desm. II, 806.
- Otidea Auricula** Rehm (*non Cooke*) = *Otidea neglecta* Mass. XI, 394.
- *cochleata* Fuck. = *Peziza cochleata* L. VIII, 86.
 - *succosa* Thüm. = *Galactinia succosa* Berk. VIII, 106.
- Otthia Coryli** Fuck. = *Otthia Corylina* Karst. I, 738.
- *rhododendrophila* Rehm = *Melanomma rhododendrophilum* Sacc. II, 58 et IX, 801.
- Ovularia Cynoglossi** acc. = *Ovularia Asperifolii* Sacc., *var.* IV, 142.
- *Jubatskana* Sacc. = *Ovularia Vossiana* Sacc., *subsp.* XIV, 1055.
 - *Levistici* Berl. et Vogl. = *Ramularia Levistici* Oud. X, 555.
 - *microsticta* Sacc. = *Ovularia Veronicæ* Sacc., *var.* IV, 144.
 - *Myriacæ* Peck = *Ovularia monilioides* Ell. et Mart. IV, 145.
 - *obliqua* Oud. *var. canægricola* Henn. = *Ovularia canægricola* Henn. XIV, 1055.
 - *obovata* Sacc. = *Ovularia obliqua* Oud. IV, 145.
- Oxysporium armatum** Lév. = *Helminthosporium armatum* Berl. et Sacc. X, 613.
- Ozonium fulvum** Pers. = *Ozonium auricomum* Link. XIV, 1187.
- Pachnocybe Acicula** Berk. = *Stilbum Acicula* Sacc. IV, 569.
- *albida* Fr. = *Isaria albida* Sacc. IV, 591.
 - *clavata* Grove = *Graphium Grovei* Sacc. IV, 613.
 - *grisea* Berk. = *Graphium griseum* Sacc. IV, 616.
 - *rosea* B. et C. = *Isaria rosea* Sacc. IV, 594.
- Pachydisca læta** Boul. = *Helotium lætum* Sacc. VIII, 248.
- Pachyphlodes ligericus** Zobel = *Pachyphlæus ligericus* Tul. VIII, 882.
- Pachysterigma fugax** Joh. Olsen = *Tulasnella fugax* Juel. XIV, 234.
- *incarnatum* Joh. Olsen = *Tulasnella incarnata* Juel. XIV, 234.
 - *rutilans* Joh. Olsen = *Tulasnella rutilans* Juel. XIV, 234.
 - *violaceum* Joh. Olsen = *Tulasnella violacea* Juel. XIV, 235.
- Palmella capillorum** Kühn = *Micrococcus capillorum* Trev. VIII, 1077.
- *infusionum* Ehrb. = *Bacterium Termo* Ehrb. VIII, 1024.
 - *mirifica* Rabh. = *Micrococcus mirificus* Trev. VIII, 1082.
 - *rosea* Lyngb. = *Illosporium roseum* Mart. IV, 657.
- Palmellina capillorum** Rabh. = *Micrococcus capillorum* Trev. VIII, 1077.

- Panhistophyton** ovatum Lebert = *Micrococcus?* ovatus Wint. VIII, 1086.
- Panus** coriaceus B. et Br. = *Panus* Berkeleyi Sacc. et Cub. V, 628.
- Hoffmannii Fr. = *Panus* rudis Fr. V, 616.
 - hymenorrhizus Speg. = *Himantia* argyroleuca Speg. XIV, 1194.
 - melanophyllus Fr. = *Anthracophyllum* Nigrita Kalchbr. V, 1139.
- Papularia** Arundinis Fr. = *Coniosporium* Arundinis Sacc. IV, 243.
- concentrica Kickx = ? *Coniothyrium* concentricum Sacc., var. inops. III, 317.
 - Fagi Fr. = *Melanconium* Papularia Fr. III, 753.
- Parasiticola** March. = *Urocystis* Rab (A. Orobanches (Fr.) Fisch.).
- Parmularia** Styrcis Lév., var. minor Henn. = *Parmularia* guaranitica Henn. XIV, 709.
- Parodiella** asperula Penz. et Sacc. = *Parodiella* perisporioides Speg. (Sacc.), subsp. XIV, 469.
- Passalora** dactylina Pass. = *Scolecotrichum* Graminis Fuck. IV, 348.
- penicillata Ces. = *Cercospora* depazeoides Sacc. IV, 469.
 - polythrincioides Fuck. = *Fusicladium* depressum Sacc. IV, 346.
- Pasteurella** avicida Trev. = *Pasteurella* cholerae-gallarum Trev. VIII, 996.
- Patella** Wigg. = *Ditiola* Fr.
- Patellaria** abietina Cooke = *Patinella* abietina Sacc. VIII, 771.
- albescens Crouan = *Belonium?* albescens Sacc. VIII, 494.
 - Alismatis Fr. = *Mollisia?* Alismatis Sacc. VIII, 327.
 - artemisioides Roum. et Pat. = *Patinella* artemisioides Sacc. VIII, 772.
 - Aspiciliæ Müll. Arg. = *Scutula* Aspiciliæ Rehm. X, 25.
 - atrata Cooke (non Auct.) = *Lecanidion* fusco-atrum Rehm. VIII, 796.
 - atrata Fr. = *Lecanidion* atratum Rabh. VIII, 795.
 - atratula Karst. = *Lecanidion* atratum Sacc. VIII, 796.
 - atro-alba Cooke = *Lecanidion* atro-album Sacc. VIII, 798.
 - atro-fusca Berk. et C. = *Lecanidion* atro-fuscum Sacc. VIII, 800.
 - atro-vinosa Blox. = *Durella* atro-vinosa Sacc. VIII, 794.
 - bacillifera Karst. = *Scutularia* bacillifera Sacc. VIII, 808.
 - bacilligera Karst. = *Scutularia* bacilligera Sacc. VIII, 809.
 - bicolor Karst. = *Lecanidion* bicolor Sacc. VIII, 798.
 - bicolor Curr. = *Belonidium* Aurelia Not. VIII, 499.
 - Bloxami Berk. et Phill. = *Karschia* Bloxami Sacc. VIII, 781.
 - cæcula Karst. = *Patellea* cæcula Karst. VIII, 783.
 - cærulescens Crouan = *Patinella* cærulescens Sacc. VIII, 772.
 - Carestiae Not. = *Durella* Carestiae Sacc. VIII, 791.
 - carnea Crouan = *Cryptodiscus?* carneus Sacc. VIII, 671.
 - carolinensis Ell. et Ev. = *Scutularia* carolinensis Sacc. VIII, 808.
 - Carteri Phill. = *Lagerheima* Carteri Sacc. X, 55.
 - citrina Berk. et Br. = *Scutularia* citrina Sacc. VIII, 809.
 - clavata Ell. = *Lecanidion* clavatum Sacc. VIII, 802.
 - clavispora Berk. et Br. = *Durella* clavispora Sacc. VIII, 794.
 - concolor Fr., α . Hoffm. = *Lecanidion* concolor Sacc. VIII, 796.
 - connivens Fr. = *Durella* connivens Rehm. VIII, 790.
 - constipata Blox. = *Durella* livida Sacc. VIII, 795.
 - corticola Starb. = *Lecanidion* corticolum Sacc. et Syd. XIV, 821.
 - Cratægi Phill. = *Lecanidion* Cratægi Sacc. VIII, 799.
 - cyanea E. et M. = *Patellea* cyanea Sacc. VIII, 784.

- Patellaria** cylindrospora Ell. = *Scutularia* cylindrospora Sacc. VIII, 808.
- discolor Mont. et Fr. = *Mollisia* discolor Phill. VIII, 334.
 - fenestrata Cooke et Peck = *Blitrydium* fenestratum Sacc. VIII, 805.
 - Fergussonii Berk. et Br. = *Vibrissea* Fergussonii Phill. VIII, 52.
 - flexella Phill. = *Patinella* flexella Sacc. VIII, 769.
 - fuispora Cooke et Peck = *Karschia* fuispora Sacc. VIII, 781.
 - gnaphaliana Cooke et Ell. = *Patinella* gnaphaliana Sacc. VIII, 771.
 - Hamamelidis Peck = *Lecanidion* Hamamelidis Sacc. VIII, 800.
 - hirneola Berk. et Br. = *Patinella* hirneola Sacc. VIII, 771.
 - Hyperici Phill. = *Lecanidion* Hyperici Sacc. VIII, 801.
 - ilicicola Crouan = *Lecanidion* ilicicolum Sacc. VIII, 797.
 - imperfecta Ell. = *Karschia* imperfecta Sacc. VIII, 782.
 - inclusa Karst. = *Odontotrema* inclusum Karst. VIII, 680.
 - indigotica Cooke et Peck = *Lecanidion* indigoticum Sacc. VIII, 797.
 - Lecideola Fr. = *Durella* Lecideola Rehm. VIII, 791.
 - leptosperma Peck = *Lecanidion* leptospermum Sacc. VIII, 800.
 - leucochæte Ell. et Ev. = *Scutularia* leucochæte Sacc. VIII, 809.
 - lignyota Fr. = *Karschia* lignyota Sacc. VIII, 779.
 - lignyota Rabh. (non Auct.) = *Karschia* nigerrima Sacc. VIII, 780.
 - littoralis Phill. = *Scutularia* littoralis Sacc. VIII, 807.
 - livida Berk. et Br. = *Dermatella* livida Sacc. VIII, 490.
 - livida Berk. et Br. = *Durella* livida Sacc. VIII, 795.
 - Loniceræ Phill. = *Lecanidion* Loniceræ Sacc. VIII, 797.
 - macrospora Karst. = *Durella* Carestiæ Sacc. VIII, 791.
 - maura Phill. = *Lecanidion* maurum Sacc. VIII, 797.
 - melaxantha Fr. = *Blitrydium* melaxanthum Sacc. VIII, 806.
 - microsticta Dur. et Lév. = *Lecanidion* microstictum Sacc. VIII, 802.
 - minor Karst. = *Odontotrema* minus Nyl. VIII, 680.
 - minutissima Phill. = *Lecanidion* minutissimum Sacc. VIII, 799.
 - Montagnei Crouan = *Scutularia* Montagnei Sacc. VIII, 808.
 - nigro-cinnabarina Schw. = *Rhytidopeziza* nigro-cinnabarina Sacc. X, 65.
 - nigro-cyanea Phill. et Harkn. = *Durella* nigro-cyanea Sacc. VIII, 793.
 - nigro-marginata Fuck. = *Karschia* nigro-marginata Sacc. VIII, 781.
 - nitida Mont. = *Calicium* nitidum Mont. VIII, 836.
 - olivacea Phill. = *Patinella* olivacea Sacc. VIII, 770.
 - ovulispora Karst. = *Durella* melanochlora Rehm. VIII, 792.
 - pallida Berk. = *Patinella* pallida Sacc. VIII, 770.
 - paludosa Crouan = *Belonium*? paludosum Sacc. VIII, 495.
 - palustris Curr. = *Mollisia* Curreyana Phill. VIII, 348.
 - parvula Cooke = *Durella* parvula Sacc. VIII, 793.
 - patinelloides Sacc. et Roum. = *Karschia* patinelloides Sacc. VIII, 780.
 - plumbea Crouan = *Patinella* plumbea Sacc. VIII, 772.
 - populina Crouan = *Karschia* populina Sacc. VIII, 782.
 - proxima Berk. et Br. = *Lecanidion* proximum Sacc. VIII, 796.
 - pruinosa Karst. = *Lecanidion* pruinatum Sacc. VIII, 798.
 - pudica Berk. et C. = *Patellea* pudica Sacc. VIII, 784.
 - pulla Fr. = *Bulgariella* pulla Karst. VIII, 638.
 - pusilla Peck = *Lecanidion* pusillum Sacc. VIII, 799.
 - reducta Karst. = *Scutularia* reducta Karst. VIII, 807.
 - rivularis Crouan = *Pezicula* rivularis Sacc. VIII, 314.

- Patellaria** Rubi Lib. = *Pezicula* rhabarbarina Tul. VIII, 311.
- rubro-tingens Berk. et Br. = *Patinella* rubro-tingens Sacc. VIII, 773.
 - sanguineo-atra Rehm = *Patinella* sanguineo-atra Sacc. VIII, 773.
 - signata Ell. et Ev. = *Blitrydium* signatum Sacc. VIII, 807.
 - similis W. R. Ger. = *Durella* similis Sacc. VIII, 794.
 - socialis Hoffm. (*non* Not.) = *Durella* Hoffmanni Sacc. VIII, 793.
 - socialis Not. = *Durella* socialis Sacc. VIII, 791.
 - sphærospora Berk. et C. = *Lagerheima* sphærospora Sacc. X, 55.
 - Strickeri Sacc. = *Karschia* lignyota Sacc. VIII, 779.
 - stictioides Berk. et Br. = *Patinella* stictioides Sacc. VIII, 770.
 - stygia Berk. et C. = *Patellea* stygia Sacc. VIII, 783.
 - subsidua Cooke et Ell. = *Blitrydium* subsiduum Sacc. VIII, 805.
 - subtecta Cooke et Phill. = *Lecanidion* subtectum Sacc. VIII, 797.
 - tasmanica Berk. = *Mollisia* tasmanica Sacc. VIII, 339.
 - tasmanica Berk. = *Patinella* tasmanica Sacc. VIII, 770.
 - torulispora Phill. = *Karschia* torulispora Sacc. VIII, 781.
 - tuberculosa Peck = *Lecanidion* tuberculosum Sacc. VIII, 801.
 - Ulmi Crouan = *Patinella* Ulmi Sacc. VIII, 771.
 - Urceolus Fuck. = ? *Patellea* Urceolus Sacc. VIII, 784.
 - variella Karst. = *Patellea* variella Karst. VIII, 783.
 - vermifera Phill. = *Scutularia* vermifera Sacc. VIII, 807.
 - vibrisseoides Crouan = *Cryptodiscus* vibrisseoides Sacc. VIII, 674.
 - violacea Berk. et Br. = *Patinella* violacea Sacc. VIII, 770.
 - viridi-rufa Berk. et Br. = *Patinella* viridi-rufa Sacc. VIII, 770.
 - viridis Crouan = *Patinella* viridis Sacc. VIII, 772.
 - xylographoides Not. = *Lecanidion* xylographoides Sacc. VIII, 799.
- Patellea** Euphorbiæ Berk. et Br. = *Patinella* Euphorbiæ Sacc. VIII, 771.
- inquinans Cooke = *Patinella* inquinans Sacc. VIII, 770.
 - pseudosanguinea Rehm = *Tapesia* pseudosanguinea Sacc. X, 19.
 - Adamsoni Berk. = *Patinella* Adamsoni Sacc. VIII, 772.
 - Abbotiana Sow. = *Patellaria* Abbotiana Sacc. VIII, 788.
- Patellina** Talæ Speg. = *Patellina* italichroma Speg., *var.* IV, 677.
- Patinella** Carteri Berk. = *Patinella* jecorina Cooke. XI, 433.
- Patinellaria** flexella Karst. = *Patinella* flexella Sacc. VIII, 769.
- polytrichina Karst. et Starb. = *Patinella* polytrichina Sacc. VIII, 772.
 - stenotheca Karst. = *Patinella* stenotheca Karst. (Sacc.). XI, 434.
 - subcærulescens Karst. = *Patinella* subcærulescens Sacc. VIII, 773.
- Pecilla** Lepell. = *Fuligo* Hall.
- Pediococcus** hyalinus Trev. = *Lampropedia* hyalina Schröt. VIII, 1048.
- littoralis Trev. = *Lampropedia* littoralis De Toni et Trev. VIII, 1049.
 - Reitenbachii Trev. = *Lampropedia* Reitembachii De Toni et Trev. VIII, 1048.
 - roseus Trev. = *Lampropedia* rosea De Toni et Trev. VIII, 1049.
 - violaceus Trev. = *Lampropedia* violacea De Toni et Trev. VIII, 1048.
- Pelastea** Fr. = *Helotium* Pers., *sectio.*
- Pelteia** Fr. = *Polyporus* Mich., *sectio.*
- Peltidium** Oocardii Kalch. = *Humaria* Oocardii Cooke. VIII, 144.
- tremellosum Hazsl. = *Humaria* tremellosa Sacc. VIII, 144.
- Pemphidium** coffeinum Ces. = *Myiocopron* coffeinum Sacc. II, 659
- dilatatum B. et Br. = *Myiocopron* dilatatum Sacc. II, 659.

Pemphidium nobile Welw. et Curr. = *Seynesia nobilis* Sacc. II, 668.

Penicillaria Chev. = *Pterula* Fr.

Penicillium anomalum Corda = *Spicaria anomala* Harz. IV, 167.

- atro-brunneum Cooke = *Haplographium atro-brunneum* Sacc. IV, 305.
- chartarum Cooke = *Haplographium chartarum* Sacc. IV, 305.
- chlorinum Fres. = *Hormodendrum chlorinum* Sacc. IV, 311.
- cladosporioides Fres. = *Hormodendrum cladosporioides* Sacc. IV, 310.
- coremioides Kickx = *Penicillium roseum* Link, var. IV, 83.
- crustaceum Fr. = *Penicillium glaucum* Link. IV, 78.
- echinatum Riv. = *Haplographium echinatum* Sacc. IV, 307.
- elegans Corda = *Spicaria elegans* Harz. IV, 166.
- expansum Link = *Penicillium glaucum* Link. IV, 78.
- fasciculare B. et Br. = *Botrytis fascicularis* Sacc. IV, 133.
- fimitimum Preuss = *Haplographium fimitimum* Sacc. IV, 307.
- flexuosum Preuss = *Haplographium flexuosum* Sacc. IV, 307.
- fuscipes Preuss = *Haplographium fuscipes* Sacc. IV, 307.
- luteum Zukal = *Gymnoascus luteus* Sacc. XI, 437.
- nigrescens Jungh. = *Coremium nigrescens* Penz. IV, 583.
- nigro-virens Fres. = *Hormodendrum chlorinum* Sacc., *subsp.* IV, 311.
- olivaceum Corda = *Hormodendrum olivaceum* Bon. IV, 310.
- Orbicula Corda = *Briarea Orbicula* Bon. IV, 85.
- ramosius Grov. = *Penicillium subtile* Berk., var. IV, 80.
- roseum Cooke (*non Link*) = *Verticillium Buxi* Auersw. et Fleisch. IV, 155.
- saponis B. et Br. = *Haplographium saponis* Sacc. IV, 307.
- sitophilum Mont. = *Monilia sitophila* Sacc. IV, 35.
- verticillatum Corda = *Spicaria verticillata* Harz. IV, 167.
- viride Fres. = *Hormodendrum viride* Sacc. IV, 311.

Peniophora lilacina Mass. (*non Cooke*) = *Peniophora Schweinitzii* Sacc. et Syd. XIV, 224.

- papyrina Ell. (*non Mont.*) = *Peniophora Ellisii* Mass. IX, 237.

Peniophorella pubera Karst. = *Peniophora puberula* Karst. IX, 238.

Peribotryon coccineum Fr. = *Coremium coccineum* Schw. IV, 583.

- subiculatum Fr. = *Coremium subiculatum* Schw., IV, 583.

Perichæna abietina Fr. = *Perichæna fusco-atra* Rost. VII, 421.

- Artocreas Berk. et Rav. = *Perichæna corticalis* Rost. VII, 420.
- congesta Fr. = *Lachnobolus incarnatus* Schröt. VII, 433.
- contorta Fr. = *Trichia contorta* Rost. VII, 444.
- incarnata Fr. = *Lachnobolus incarnatus* Schröt. VII, 433.
- marginata Schw. = *Perichæna depressa* Lib. VII, 420.
- microcarpa Saut. = *Perichæna fusco-atra* Rost. VII, 421.
- populina Fr. = *Perichæna corticalis* Rost. VII, 420.
- populina, β . sorbea Weinm. = *Perichæna corticalis* Rost. VII, 420.
- quercina Fr. = *Perichæna corticalis* Rost. VII, 420.
- strobilina Fr. = *Æcidium strobilinum* Reess. VII, 824.
- strobilina Fr. = *Pleosporopsis strobilina* Ærst. III, 633.
- vaporaria Schw. = *Perichæna depressa* Lib. VII, 420.
- variabilis Mass. = ? *Perichæna vermicularis* Rost. VII, 421 et X, 91.

Pericœlium utriculosum Bon. = *Ustilago utriculosa* Tul. VII, 476.

Periconia alba Preuss = *Ædocephalum Preussii* Sacc. IV, 49.

- Periconia aterrima** Rabh. = *Sporocybe aterrima* Sacc. IV, 607.
- *Azaleæ* Peck = *Sporocybe Azaleæ* Sacc. IV, 608.
 - *brassicæcola* B. et Br. = *Sporocybe brassicæcola* Sacc. IV, 606.
 - *bulbosa* Schw. = *Sporocybe bulbosa* Sacc. IV, 606.
 - *byssina* Bon. = *Edocephalum byssinum* Sacc. IV, 49.
 - *byssoides* Pers. = *Sporocybe byssoides* Bon. IV, 606.
 - *calicioides* Berk. p. p. = *Graphium calicioides* Cooke et Mass. X, 695.
 - *calycioides* Berk. = *Sporocybe calycioides* IV, 607.
 - *camptopoda* Corda = *Botrytis camptopoda* Sacc. IV, 132.
 - *capitulata* Riess = *Haplographium capitulatum* Sacc. IV, 305.
 - *chlorocephala* Fres. = *Haplographium chlorocephalum* Grove. IV, 306.
 - *corticalis* C. et Peck = *Sporocybe corticalis* Sacc. IV, 604.
 - *discolor* Corda = *Graphium griseum* Sacc. IV, 616.
 - *epiphylla* Schw. = *Sporocybe epiphylla* Sacc. IV, 608.
 - *fasciculata* Schw. = *Sporocybe fasciculata* Sacc. IV, 607.
 - *flavo-virens* Alb. et Schw. = *Graphium flavo-virens* Sacc. IV, 618.
 - *geophila* Peck = *Sporocybe geophila* Sacc. XI, 643.
 - *glaucocephala* Corda = *Graphium glaucocephalum* Sacc. IV, 616.
 - *gracilis* Schw. = *Sporocybe gracilis* Sacc. IV, 608.
 - *grisea* Corda = *Stysanus griseus* Bon. IV, 622.
 - *hyalina* Bon. = *Edocephalum hyalinum* Sacc. IV, 49.
 - *macularis* Schw. = *Sporocybe macularis* Sacc. IV, 605.
 - *monilifera* B. et Br. = *Stysanus monilifer* Sacc. IV, 622.
 - *nana* Ehrb. = *Graphium nanum* Sacc. IV, 616.
 - *parasitica* Peck = *Sporocybe parasitica* Sacc. IV, 605.
 - *Persicæ* Schw. = *Sporocybe Persicæ* Fr. X, 692.
 - *Phillipsii* B. et Leight. = *Sporocybe Phillipsii* Sacc. IV, 609.
 - *phycomyces* Bon. = *Phycomyces nitens* Kunze. VII, 205.
 - *piriformis* Bon. = *Edocephalum piriforme* Sacc. IV, 49.
 - *rigida* B. et Br. = *Didymobotryum rigidum* Sacc. IV, 627.
 - *Robiniaæ* Schw. = *Sporocybe Robiniaæ* Fr. X, 692.
 - *setosa* Rabh. = *Sporocybe setosa* Sacc. IV, 607.
 - *sphærophila* Peck = *Sporocybe sphærophila* Sacc. IV, 609.
 - *Stemonites* Pers. = *Stysanus Stemonites* Corda. IV, 621.
 - *subulata* Nees = *Graphium subulatum* Sacc. IV, 612.
 - *toruloides* Fres. = *Dendryphium toruloides* Sacc. IV, 489.
 - *toruloides* Fres. = *Haplographium toruloides* Sacc. IV, 306.
 - *truncata* C. et Peck = *Sporocybe truncata* Sacc. IV, 604.
 - *velutina* Wint. = *Periconiella velutina* Sacc. IV, 275.
- Peridermium acicola** Rabh. = *Coleosporium Senecionis* Fr. VII, 751.
- *columnare* Kunze et Schm. = *Calyptospora Gœppertiana* J. Kühn VII, 766.
 - *conorum-Piceæ* Peck (*non* Rees) = *Peridermium Engelmannii* Thüm. VII, 836.
 - *corticola* Auct. plur. = *Peridermium Cornui* Rostr. et Kleb. IX, 326.
 - *corticola* Rabh. = *Coleosporium Senecionis* Fr. VII, 751.
 - *elatinum* Kunze et Schm. = *Acidium elatinum* Alb. et Schw. VII, 825.
 - *gracile* Ell. et Harkn. = *Acidium Sarcobati* Peck. VII, 820.
 - *oblongisporum* Fuck. = *Coleosporium Senecionis* Fr. VII, 751.
 - *Pini* Auct. plur. = *Peridermium Cornui* Rostr. et Kleb. IX, 326.
 - *Pini* Wallr. = *Coleosporium Senecionis* Fr. VII, 751.

Peridermium Pini, *var.* minor Berk. et C. = *Peridermium* Ephedræ Cooke VII, 835.

— Pini, *for.* corticolum Auct. = *Cronartium* asclepiadeum Fr. (Cornu). VII, 597.

Peridiomyces Karst. = *Hyphomycetum* genus dubium.

Periola sphæriæformis Mont. = *Volutella* sphæriæformis B. et C. IV, 689.

— stipitata Fr. = *Volutella* ciliata Fr., *var.* IV, 683.

Peripherostoma Gray = *Hypoxyylon* Bull.

Perisperma Rafin = *Lycoperdacearum* genus dubium.

Perisporium alienum Fr. = *Phyllosticta* aliena Sacc. I, 60.

— Alismatis Fr. = *Doassansia* Alismatis Cornu. VII, 503.

— alneum Fr. = ? *Sphærella* Alni Sacc. I, 60.

— Arundinis Desm. = ? *Perisporium* vulgare Corda. I, 59.

— Arundinis Roum. (*Exsicc.* 764 p. p.) = *Leptosphaeria* elæospora Sacc. II, 65.

— Brassicæ Lib. = *Apiosporium* Brassicæ Fuck. I, 60.

— Capparidis Cast. = *Ascochyta* Capparidis Sacc. XI, 523.

— circinans Fr. = *Venturia* circinans Sacc. I, 60.

— crocophilum Mont. = *Phoma* crocophila Sacc. III, 158.

— elegans Fr. = *Zythia* elegans Fr. III, 615.

— erysiphoides Fr. = *Erysiphe* communis Fr., *for.* I, 60.

— Geranii Bon. p. p. = ? *Venturia* Geranii Wint. Add. 102 et IX, 695.

— gramineum Fr. = *Crocicreas* gramineum Fr. I, 60.

— maculare Fr. = *Sphærella* macularis Auersw. I, 60.

— populinum Wallr. = *Melampsora* populina Lév. I, 60.

— Rubi Lib. = *Leptostroma* Rubi Speg. et Roum. III, 640.

— speireum Fr. = *Microsticta* vagans Desm. I, 60.

— vagans Desm. = *Apiosporium* ? Melampyri Sacc. I, 34.

— vulgare Corda = ? *Perisporium* Arundinis Desm. I, 59.

Perona Pers. = *Helotii* et *Cyphællæ* pars. cfr. *Hypolyssus* Pers.

Peronospora Alliorum Fuck. = *Peronospora* Schleideni Ung. VII, 257.

— australis Speg. = ? *Plasmopara* australis Swing. IX, 342.

— Barcinonæ Ferran = *Pacinia* cholerae-asiaticæ Trev. VIII, 1018.

— Cactorum Cohn et Leb. = *Phytophthora* Cactorum Schröt. VII, 238.

— Chenopodii Casp. = *Peronospora* effusa Rabh. VII, 256.

— Chenopodii Schlech. = *Peronospora* effusa Rabh. VII, 256.

— Chloræ, *for.* Erythreæ Rabh. = *Peronospora* Chloræ Bary. VII, 247.

— conferta Casp. = *Peronospora* Holostei Casp. VII, 247.

— conferta Ung. = *Peronospora* parasitica Bary. VII, 249.

— conferta Ung. p. p. = *Peronospora* Alsinearum Casp. VII, 246.

— densa Rabh. = *Plasmopara* densa Schröt. VII, 243.

— Dentariæ Rabh. = *Peronospora* parasitica Bary. VII, 249.

— destructor Casp. = *Peronospora* Schleideni Ung. VII, 257.

— devastatrix Casp. = *Phytophthora* infestans Bary. VII, 237.

— effusa, *var.* Hyosecyami Rabh. = *Peronospora* Hyosecyami Bary. VII, 261.

— effusa, *var.* intermedia Casp. = *Peronospora* Viciæ Bary. VII, 245.

— effusa, *var.* Plantaginis Farl. = *Peronospora* alta Fuck. VII, 262.

— effusa, *var.* Rumicis Fuch. = *Peronospora* Rumicis Corda. VII, 262.

— Epilobii Otth = *Plasmopara* Epilobii Schröt. XIV, 460.

— Erythreæ Kühn = *Peronospora* Chloræ Bary. VII, 247.

— exigua W. Sm. = *Ovularia* exigua Sacc. XI, 598.

— Fagi Hartig. = *Phytophthora* Cactorum Schröt. VII, 238.

- Peronospora Fintelmannii** Casp. = *Phytophthora infestans* Bary. VII, 237.
- Galii Fuck. = *Peronospora calotheca* Bary. VII, 245.
 - gangliiformis Bary = *Bremia Lactuæ* Regel. VII, 244.
 - ganglioniformis Tul. = *Bremia Lactuæ* Regel. VII, 244.
 - Geranii Peck = *Plasmopara Geranii* Berl. et De Toni. VII, 242.
 - glacialis Blytt. = *Peronospora Ficariæ* Tul. (Sacc.), *subsp.* XIV, 458.
 - graminicola Sacc. = *Sclerospora graminicola* Schröt. VII, 238.
 - grisea Rabh. = *Peronospora Ficariæ* Tul. VII, 251.
 - Halstedii Farlow = *Plasmopara Halstedii* Berl. et De Toni. VII, 242.
 - Hepaticæ Casp. = *Plasmopara pygmæa* Schröt. VII, 240.
 - infestans Bary. = *Phytophthora infestans* Bary. VII, 237.
 - infestans Casp. = *Phytophthora infestans* Bary. VII, 237.
 - Kellermani Ell. et Halst. = *Plasmopara Kellermani* Swing. IX, 342.
 - Lepigoni Fuck. = *Peronospora Alsinearum* Casp. VII, 246.
 - lutea Carmona = *Babesia xanthopyretica* Trev. VIII, 1054.
 - macrocarpa Corda = *Plasmopara pygmæa* Schröt. VII, 240.
 - macrocarpa Rabh. = *Plasmopara nivea* Schröt. VII, 240.
 - Myosuri, *for.* Eranthidis hyem. Pass. = *Peronospora Myosuri* Fuck. VII, 259.
 - nivea Bary = *Plasmopara nivea* Schröt. VII, 240.
 - nivea Ung. p. p. = *Bremia Lactuæ* Regel. VII, 244.
 - nivea Ung. p. p. = *Peronospora Ficariæ* Tul. VII, 251.
 - nivea Ung. p. p. = *Plasmopara nivea* Schröt. VII, 240.
 - nivea, *var.* Geranii Farl. = *Plasmopara Geranii* Berl. et De Toni. VII, 242.
 - obducens Schröt. = *Plasmopara obducens* Schröt. VII, 242.
 - obliqua Cooke = *Ovularia obliqua* Oud. IV, 145.
 - ochroleuca Ces. = *Peronospora parasitica* Bary. VII, 249.
 - parasitica Tul. = *Peronospora parasitica* Bary. VII, 249.
 - Phyteumatis Niessl (*nec* Fuck.) = *Peronospora Niessleana* Berl. XIV, 460.
 - pusilla Bary = *Plasmopara nivea* Schröt. VII, 240.
 - pygmæa Fuck. = *Plasmopara nivea* Schröt. VII, 240.
 - pygmæa Ung. = *Plasmopara pygmæa* Schröt. VII, 240.
 - ribicola Schr. = *Plasmopara ribicola* Schröt. VII, 243.
 - Scleranthi Rabh. = *Peronospora Alsinearum* Casp. VII, 246.
 - Sempervivi Schenk = *Phytophthora Cactorum* Schröt. VII, 238.
 - Setariæ Pass. = *Sclerospora graminicola* Schröt. VII, 238.
 - Sherardiæ Fuck. = *Peronospora calotheca* Bary. VII, 245.
 - simplex Peck = *Plasmopara entospora* Schröt. VII, 239.
 - tomentosa Fuck. = *Peronospora Alsinearum* Casp. VII, 246.
 - trifurcata Ung. = *Phytophthora infestans* Bary. VII, 237.
 - Umbelliferarum Casp. = *Plasmopara nivea* Schröt. VII, 240.
 - Urticæ Cooke = *Peronospora Urticæ* Bary. VII, 257.
 - Violæ E. et Ev. (*non* Bary) = *Peronospora megasperma* Berl. XIV, 458.
 - viticola Bary = *Plasmopara viticola* Berl. et De Toni. VII, 239.
- Pestalozzia affinis** Ell. et Ev. (*non* S. et V.) = *Pestalozzia Everharti* Sacc. X, 492.
- americana Speg. = *Pestalozzia versicolor* Speg., *var.* β . III, 791.

Pestalozzia *Artemisiæ* Pass. = *Morinia pestalozzioides* Berl. et Bres. X, 508.

- *brevipes* Prill. et Delacr. (*non C.*) = *Pestalozzia palmicola* Sacc. et Syd. XIV, 1030.
- *depazeoides* Welw. et Curr. = *Robillarda depazeoides* Sacc. III, 408.
- *flagellifera* Ell. et Ev. = *Barklayella flagellifera* Sacc. X, 476.
- *hypericina* Ces. = *Hyaloceras hypericinum* Sacc. X, 485.
- *ilicina* Sacc. = *Cryptostictis ilicina* Sacc. III, 443.
- *inquinans* Karst. (*non C. et H.*) = *Pestalozzia Karstenii* Sacc. et Syd. XIV, 1030.
- *Libertiana* Sacc. = *Pestalozzia monochæta* Desm., *var. β.* III, 797.
- *Mariæ* Clint. = *Cryptostictis Mariæ* Sacc. III, 444.
- *microspora* Ell. et Ev. (*non Speg.*) = *Pestalozzia Ellisii* Sacc. et Syd. XIV, 1030.
- *Novæ-Caledoniæ* Crié = *Pestalozzia austro-caledonica* Crié. X, 491.
- *Peckii* Clint. = *Pestalozzia monochæta* Desm. III, 797.
- *Planimi* Vize = *Pestalozzia Evonymi* Vize. III, 788.
- *primaria* Ell. et Ev. = *Barklayella primaria* Sacc. X, 475.
- *Pteridis* Sacc. = *Pestalozzia macrospora* Ces. III, 796.
- *punctiformis* Sacc. = *Pestalozzia funerea* Desm., *var. ε.* III, 792.
- *sessilis* Sacc. = *Robillarda sessilis* Sacc. III, 408.
- *Stevensonii* Peck = *Pestalozzia strobilicola* Speg. III, 792.
- *truncatula* Fuck. = *Pestalozzia truncata* Lév. III, 794.

Petrona Adans. = *Pleurotus* Fr. sect.

Petronia Scop. = *Petrona* Adans. em.

Peylia Opiz = *Botrytis* Mich. v. aff.

Pezicula *aterrima* Fuck. = *Phacidium aterrimum* Sacc. VIII, 713.

- *byssacea* Karst. = *Allophylaria byssacea* Karst. VIII, 309.
- *clavuliformis* Karst. = *Allophylaria clavuliformis* Karst. VIII, 310.
- *discepta* Tul. = *Dermatella discepta* Sacc. VIII, 491.
- *eucrita* Karst. = *Dermatella eucrita* Sacc. VIII, 491.
- *Frangulæ* Fuck. = *Dermatella Frangulæ* Karst. VIII, 489.
- *livida* Berk. et Br. = *Dermatella livida* Sacc. VIII, 490.
- *phyllophila* Karst. = *Allophylaria phyllophila* Karst. VIII, 309.
- *phyllophila* Karst. = ? *Phialea phyllophila* Gill. VIII, 254.
- ? *pulveracea* Hazsl. = *Scleroderris pulveracea* Sacc. VIII, 599.
- *Pumilionis* Rehm = *Dermatella Pumilionis* Sacc. VIII, 490.
- *quercina* Fuck. = *Dermatella quercina* Sacc. VIII, 490.
- *subliciformis* Karst. = *Allophylaria subliciformis* Karst. VIII, 310.
- *tetraspora* Sacc. = *Pezicula carpinea* Tul., *subsp.* VIII, 311.

Peziotrichum *Lachnella* Sacc. = *Botryotrichum Lachnella* Sacc. XI, 614.

Peziza *abacina* Fr. = *Helotium abacinum* Karst. VIII, 211.

- *Abbotiana* Sow. = *Patellaria Abbotiana* Sacc. VIII, 788.
- *aberrans* Peck = *Belonium aberrans* Sacc. VIII, 493.
- *abieticola* Nyl. = *Cenangella Piceæ* Sacc. VIII, 588.
- *abieticola* Nyl. = *Pseudohelotium Pineti* Fuck. VIII, 296.
- *abietina* Pers. = *Otidea abietina* Fuck. VIII, 80 et XIV, 746.
- *abietina, c.* Fr. = *Peziza grandis* Pers. VIII, 79.
- *Abietis* Pers. = *Cenangium Abietis* Rehm. VIII, 560.
- *Absinthii* Lasch = *Pseudohelotium Absinthii* Sacc. VIII, 297.
- *Absinthii* Lasch = *Trichopeziza Absinthii* Sacc. VIII, 426.

- Peziza acerina** Cooke et Ell. = *Trichopeziza acerina* Sacc. VIII, 417.
- *Acetabulum* L. = *Acetabula vulgaris* Fuck. VIII, 59.
 - *acicularis* Fr. = *Helotium aciculare* Pers. VIII, 217.
 - *Aconiti* Saut. = *Pezizella Aconiti* Sacc. VIII, 290.
 - *Aconiti* Saut. = *Trichopeziza Aconiti* Sacc. VIII, 425.
 - *acuum* Alb. et Schw. = *Dasyscypha acuum* Sacc. VIII, 443.
 - *Adamsoni* Berk. = *Patinella Adamsoni* Sacc. VIII, 772.
 - *adhærens* Wallr. = *Tapesia adhærens* Sacc. VIII, 378.
 - *adpressa* Wallr. = *Trichopeziza adpressa* Sacc. VIII, 425.
 - *adusta* Cooke et Peck = *Humaria adusta* Cooke et Peck. VIII, 141.
 - *adusta* Schulz. = *Ilectania adusta* Schulz. VIII, 164.
 - *æcioides* Nees = *Stictis radiata* Pers. VIII, 682.
 - *æruginascens* Nyl. = *Chlorosplenium æruginascens* Karst. VIII, 316.
 - *æruginea* Berk. = *Chlorosplenium æruginum* Sacc. VIII, 318.
 - *æruginella* Nyl. = *Chlorosplenium æruginellum* Karst. VIII, 316.
 - *æruginosa* Vahl = *Chlorosplenium æruginosum* Not. VIII, 315.
 - *affinis* Borsz. = *Geopyxis affinis* Borsz. VIII, 73.
 - *Afzelii* Fr. = *Trichoscypha Afzelii* Fr. VIII, 161.
 - *agaricina* Berk. = *Helotium agaricinum* Berk. VIII, 220.
 - *Agassizii* Berk. et C. = *Dasyscypha Agassizii* Sacc. VIII, 438.
 - *aggregata* Berk. et Br. = *Humaria aggregata* Berk. et Br. VIII, 134.
 - *agrostina* Peck = *Trichopeziza agrostina* Sacc. VIII, 421.
 - *agyrioides* Desm. = *Orbilina agyrioides* Sacc. VIII, 632.
 - *alabastrina* Fr. = *Helotium alabastrinum* Fr. VIII, 219.
 - *albella* With. = *Pezizella albella* Sacc. VIII, 280.
 - *albella* With. = *Pezizella vulgaris* Sacc. VIII, 278.
 - *albicans* Cooke = *Neottiella albicans* Fuck. VIII, 191.
 - *albida* Rob. et Desm. = *Phialea albida* Gill. VIII, 254.
 - *albipes* Wallr. = *Dasyscypha albipes* Sacc. VIII, 441.
 - *albo-badia* Saut. = *Lachnea albo-badia* Rehm. XI, 399.
 - *albo-carnea* Crouan = *Erinella albo-carnea* Sacc. VIII, 510.
 - *albo-cincta* Berk. et C. = *Neottiella albo-cincta* Berk. et C. VIII, 190.
 - *albo-citrina* Cooke = *Dasyscypha albo-citrina* Sacc. VIII, 446.
 - *albo-flava* Saut. = *Lachnea albo-flava* Saut. VIII, 186.
 - *albo-furfuracea* Saut. = *Dasyscypha albo-furfuracea* Sacc. VIII, 458.
 - *albo-fusca* Crouan = *Phæopezia albo-fusca* Sacc. VIII, 472.
 - *albo-lutea* Pers. = *Trichopeziza albo-lutea* Sacc. VIII, 412.
 - *albo-marginata* Schum. = *Dasyscypha caulicola* Sacc. VIII, 463.
 - *albo-pileata* Cooke = *Dasyscypha albo-pileata* Sacc. VIII, 445.
 - *albo-spadicea* Grev. = *Lachnea albo-spadicea* Grev. VIII, 184.
 - *albo-tecta* Berk. et C. = *Neottiella albo-tecta* Berk. et C. VIII, 191.
 - *albo-testacea* Desm. = *Trichopeziza albo-testacea* Sacc. VIII, 419.
 - *albo-violascens* Alb. et Schw. = *Cyphella albo-violascens* Karst. VI, 669.
 - *albo-viridis* Cooke = *Trichopeziza albo-viridis* Sacc. VIII, 415.
 - *albo-viridis* Saut. = *Pezizella albo-viridis* Sacc. VIII, 278.
 - *Alismatis* Pers. = *Lemalis Alismatis* Fr. III, 672.
 - *Alismatis* Pers. = *Mollisia?* *Alismatis* Sacc. VIII, 327.
 - *alligata* Berk. et Br. = *Pseudohelotium alligatum* Sacc. VIII, 301.
 - *alnea* Pers. = *Tympanis alnea* Fr. VIII, 582.
 - *alnea* Schum. = *Mollisia cinerea* Karst. VIII, 336.

- Peziza** alniella Nyl. = *Phialea* alniella Sacc. VIII, 257.
- alphitodes Berk. = *Sarcoscypha* alphitodes Berk. VIII, 158.
 - aluticolor Berk. = *Geopyxis* aluticolor Berk. VIII, 64.
 - alutipes Phill. = *Phialea* alutipes Sacc. VIII, 266.
 - amentacea Balb. = *Ciboria* amentacea Fuck.
 - amentalis Schum. = *Ciboria* Caucus Fuck. VIII, 202.
 - Amenti Batsch = *Phialea* Amenti Sacc. VIII, 257.
 - amethystina Quél. = *Barlæa* amethystina Quél. VIII, 116.
 - ammophila Dur. et M. = *Geopyxis* ammophila Dur. et M. VIII, 70.
 - ammophila Saut. = *Humaria* ammophila Saut. VIII, 135.
 - amœna Lév. = *Trichoscypha* amœna Lév. VIII, 161.
 - amorpha Pers. = *Corticium* amorphum Fr. VI, 606.
 - amorpha, β . Alb. et Schw. = *Corticium* flocculentum Fr. VI, 605.
 - ampelina Pass. = *Pyrenopeziza* Vitis Rehm. VIII, 361.
 - ? Amphora Quél. = *Acetabula* Calyx Sacc. VIII, 60.
 - amplispora Cooke et Peck = *Geopyxis* amplispora Cooke et Peck. VIII, 71.
 - amplissima Fr. = *Peziza* coronaria Jacq. VIII, 81.
 - ampullacea Limm. = *Lachnea* ampullacea Limm. VIII, 175.
 - ancilis Cooke = *Discina* venosa Pers., var. VIII, 104.
 - ancilis Pers. = *Discina* ancilis Pers. VIII, 103.
 - ancilis Rehm = *Discina* venosa Pers. VIII, 104.
 - ancilis, var. clypeata Pers. = *Discina* Boudieri Sacc. VIII, 104.
 - Andromedæ Schw. = *Cenangium* Andromedæ Fr. VIII, 558.
 - Andropogonis Berk. et C. = *Belonium* Andropogonis Sacc. VIII, 493.
 - Anemone Quél. = *Lachnea* Anemone Quél. VIII, 169.
 - angulosa Karst. = *Cryptodiscus* angulosus Karst. VIII, 672.
 - annulata Holmsk = *Solenia* annulata Fr. VI, 429.
 - anomala Pers. = *Solenia* anomala Fr. VI, 427.
 - anomala, γ . Pers. = *Solenia* poriæformis Fuck. VI, 428.
 - antarctica Speg. = *Humaria* antarctica Speg. VIII, 121.
 - Antonii Roum. = *Humaria* Antonii Roum. VIII, 121.
 - apiahyna Speg. = *Humaria* apiahyna Speg. VIII, 125.
 - apicalis Berk. et Br. = *Pseudohelotium* apicale Sacc. VIII, 304.
 - apiculata Cooke = *Phæopezia* apiculata Sacc. VIII, 473.
 - applanata Rabh. et Gonn. = *Phæopezia* applanata Sacc. VIII, 472.
 - apophysata Phill. = *Otidea* apophysata Cooke et Phill. VIII, 96.
 - Aquifoliæ Cooke et Ell. = *Pezizella* Aquifolii Sacc. VIII, 288.
 - aquosa Berk. et Br. = *Mollisia* aquosa Phill. VIII, 333.
 - arachnoidea Cooke = *Belonidium* araneosum Sacc. VIII, 500.
 - arachnoidea Schw. = *Tapesia* arachnoidea Sacc. VIII, 384.
 - Aranea Not. = *Trichopeziza* Aranea Sacc. VIII, 416.
 - araneosa Berk. = *Belonidium* araneosum Sacc. VIII, 500.
 - araneosa Bull. = *Humaria* araneosa Bull. VIII, 122.
 - araneosa Herb. Kew. = *Phialea* Broomei Sacc. VIII, 264.
 - araneosa Sow. = *Humaria* Sowerbyi Cooke. VIII, 122.
 - Archeri Berk. = *Barlæa*? Archeri Sacc. X, 5.
 - arctispora Cooke et Phill. = *Lachnea* arctispora Cooke et Phill. VIII, 177.
 - arduennensis March. = *Geopyxis* arduennensis Sacc. VIII, 70.
 - Arduennensis Mont. = *Pezicula* rhabarbarina Tul. VIII, 311.

- Peziza** arenaria Osbeck. = *Barlæa* arenaria Osbeck. VIII, 117.
- arenicola Lév. = *Lachnea* arenicola Lév. VIII, 172.
 - arenivaga Desm. = *Mollisia* arenivaga Phill. VIII, 344.
 - arenosa Cooke = *Lachnea* arenosa Fuck. VIII, 167.
 - Arenula Alb. et Schw. = *Pyrenopeziza* Arenula Sacc. VIII, 370.
 - argentina Speg. = *Humaria* argentina Speg. VIII, 119.
 - argillacea Sow. = *Humaria* argillacea Sow. VIII, 127.
 - Ariæ Pers. = *Dermatea* Ariæ Tul. VIII, 551.
 - arida Phill. = *Dasyscypha* arida Sacc. VIII, 455.
 - armata Roth. = *Cyathicula* coronata Not. VIII, 304.
 - armeniaca Pers. = *Dasyscypha* armeniaca Sacc. VIII, 457.
 - Artemisiæ Lasch = *Pyrenopeziza* Artemisiæ Sacc. VIII, 359.
 - articulata Karst. = *Lachnea* articulata Karst. VIII, 184.
 - Arundinariæ Berk. = *Dasyscypha* Arundinariæ Sacc. VIII, 448.
 - Arundinariæ Berk. et Cooke = *Pyrenopeziza* Arundinariæ Sacc. VIII, 368.
 - Arundinis Fr. = *Trichopeziza* Arundinis Sacc. VIII, 431.
 - ascobolimorpha Cr. = *Humaria* ascobolimorpha Cr. VIII, 127.
 - ascoboloidea Schw. = *Lachnella* ascoboloidea Sacc. VIII, 400.
 - ascoboloides Bert. (*non* Not.) = *Neottiella* ascoboloides Bert. VIII, 193.
 - ascoboloides Not. (*non* Bert.) = *Neottiella* Notarisii Sacc. VIII, 193.
 - ascophanoides March. = *Humaria* ascophanoides March. VIII, 136.
 - Aspegrenii Fr. = *Phialea* Aspegrenii Gill. VIII, 261.
 - asperior Nyll. = *Sphærospora* asperior Nyl. VIII, 188.
 - Aspidii Lib. = *Trichopeziza* Aspidii Fuck. VIII, 424.
 - aspidiicola Berk. et Br. = *Dasyscypha* aspidiicola Sacc. VIII, 451.
 - assimilis Cooke et Phill. = *Orbilina* assimilis Sacc. VIII, 629.
 - asterostoma Phill. = *Trichopeziza* spirotricha Sacc. VIII, 405.
 - aterrima Lasch = *Pirottæa*? aterrima Sacc. VIII, 389.
 - atra Huds. = *Ascobolus* furfuraceus Pers. VIII, 516.
 - atrata Pers. = *Pyrenopeziza* atrata Fuck. VIII, 354.
 - atrata Wahl. = *Lecanidion* atratum Rabh. VIII, 795.
 - atrata, *for.* foliicola Desm. = *Pyrenopeziza* Plantaginis Fuck. VIII, 364.
 - atratula Nyl. = *Pyrenopeziza* atrata Fuck. VIII, 354.
 - atriseda Saut. = *Tapesia* atriseda Saut. VIII, 378.
 - atro-citrina Berk. et Br. = *Velutaria* atro-citrina Sacc. VIII, 488.
 - atro-fusca Beck = *Otidea* silvicola Beck. VIII, 97.
 - atro-fusca Berk. et C. = *Tapesia* atro-fusca Sacc. VIII, 373.
 - atro-fuscata Schw. = *Lachnella* atro-fuscata Sacc. VIII, 399.
 - Atropæ Alb. et Schw. = *Trichopeziza* relicina Fuck. VIII, 402.
 - atro-rufa Grev. = *Plectania* melastoma Sow. VIII, 163.
 - atrospora Fuck. = *Phæopezia* atrospora Sacc. VIII, 472.
 - atro-violacea Bres. = *Humaria* atro-violacea Bres. VIII, 150.
 - atro-violacea Del. (*non* Bres.) = *Barlæa* Persoonii Crouan. VIII, 116.
 - atro-virens Pers. = *Coryne* atro-virens Sacc. VIII, 641.
 - Aucupariæ Pers. = *Tympanis* conspersa Fr. VIII, 578.
 - Aucupariæ Spr. (*non* Pers.) = *Tympanis* Aucupariæ Wallr. VIII, 579.
 - aurantiaca Harz. = *Peziza* aurantia Pers. VIII, 74.
 - aurantio-nigra Saut. = *Humaria* aurantio-nigra Saut. VIII, 128.
 - aurantiopsis Ell. = *Lachnea* aurantiopsis Ell. VIII, 180.

- Peziza aurea** Fr. = *Helotium aureum* Pers. VIII, 225.
- aurea Pers. = *Dacryomyces chrysocomus* Berk. VI, 798.
 - aurea Sow. = *Helotium citrinum* Fr. VIII, 224.
 - aurea Sow. = *Helotium lenticulare* Fr. VIII, 225.
 - aurelia Pers. = *Belonidium Aurelia* Not. VIII, 499.
 - aureliella Nyl. = *Tapesia aureliella* Karst. VIII, 373.
 - aureola Rabh. = *Pezizella aureola* Sacc. VIII, 285.
 - auricolor Blox. = *Orbilina auricolor* Sacc. VIII, 625.
 - Auricula Schaeff. = *Otidea neglecta* Mass. XI, 394.
 - Auricula-Judæ Bolt. = *Hirneola Auricula-Judæ* Berk. VI, 766.
 - auriculæ Garov. = *Mollisia auriculæ* Sacc. VIII, 350.
 - auriflava Cooke = *Barlæa Crec'hqueraultii* Crouan. VIII, 113.
 - auriformis Schw. = *Hirneola auriformis* Fr. VI, 765.
 - Aurora Crouan = *Ascophanus Aurora* Boud. VIII, 529.
 - austriaca Beck = *Lachnea austriaca* Beck. VIII, 169.
 - Avellanæ Lasch = *Pezizella albella* Sacc. VIII, 280.
 - avicularia Karst. = *Lasiobolus avicularius* Karst. VIII, 538.
 - axillaris Nees = *Humaria axillaris* Nees. VIII, 130.
 - azurea Lév. = *Acetabula azurea* Lév. VIII, 62.
 - Babingtonii Berk. = *Psilopeziza Babingtonii* Berk. VIII, 153.
 - badio-berbis Berk. = *Lachnea badio-berbis* Berk. VIII, 173.
 - Balansæ Speg. = *Lachnea Balansæ* Speg. X, 5.
 - barbata Kunze = *Lachnella barbata* Fr. VIII, 392.
 - bella Berk. et C. = *Humaria bella* Berk. et C. VIII, 185.
 - belonea Nyl. = *Belonidium beloneum* Sacc. VIII, 498.
 - belonospora Karst. = ? *Odontotrema belonosporum* Nyl. VIII, 680.
 - benesuada Tul. = *Mollisia benesuada* Phill. VIII, 333.
 - Berberidis Pers. = *Lachnella Berberidis* Fuck. VIII, 393.
 - Berkeleyi Blox. = *Trichopeziza Berkeleyi* Sacc. VIII, 407.
 - Betuli Alb. et Schw. = *Ocellaria Betuli* Rehm. VIII, 656.
 - bicolor Bull. = *Dasyscypha bicolor* Fuck. VIII, 439.
 - bicolor Nees (*non* Bull.) = *Patellaria melanophæa* Fr. VIII, 788.
 - bicolor Schum. = *Dasyscypha cerina* Fuck. VIII, 453.
 - bicolor Sow. = *Phialea Aspegrenii* Gill. VIII, 261.
 - biformis Fl. Dan. = *Dasyscypha cerina* Fuck. VIII, 453.
 - Bloxami Berk. et Br. = *Tapesia* ? Bloxami Sacc. VIII, 380.
 - bolaris Batsch = *Ciboria bolaris* Fuck. VIII, 204.
 - Bongardii Weinm. = *Pyrenopeziza Bongardii* Sacc. VIII, 358.
 - boninensis Berk. et C. = *Humaria boninensis* Berk. et C. VIII, 139.
 - bovina Phill. = *Humaria bovina* Phill. VIII, 146.
 - brachypus Ell. et E. = *Geopyxis brachypus* Ell. et E. VIII, 68.
 - brasiliensis Wint. = *Lachnea brasiliensis* Sacc. VIII, 178 et X, 6.
 - brassicæcola Berk. = *Pezizella brassicæcola* Sacc. VIII, 283.
 - brevipes Bosch = *Geopyxis brevipes* Bosch. VIII, 68.
 - brevipila Rip. = *Erinella brevipila* Sacc. VIII, 510.
 - brevipila Rob. et Desm. = *Trichopeziza brevipila* Sacc. VIII, 404.
 - Browniana Blox. = *Mollisia* ? Browniana Sacc. VIII, 327.
 - brunnea Alb. et Schw. = *Lachnea brunnea* Alb. et Schw. VIII, 170.
 - brunnea Batsch = *Bulgaria inquinans* Fr. VIII, 636.
 - brunnea Cooke = *Lachnea gregaria* Rehm. VIII, 170.

- Peziza** *brunnea* Nyl. = *Sphaerospora* *confusa* Cooke. VIII, 190.
- *brunneola* Desm. = *Dasyscypha* *brunneola* Sacc. VIII, 460.
 - *brunneo-pallida* Cr. = *Humaria* *brunneo-pallida* Cr. VIII, 137.
 - *bryophila* Fr. = *Phialea* *bryophila* Sacc. VIII, 263.
 - *bryophila* Pers. = *Humaria* *Jungermannia* Fr. et Neer. VIII, 146.
 - *Buccina* Auct. (*non Pers.*) = *Guepinia* *merulina* Qué. VI, 806.
 - *Buccina* Pers. = ? *Guepinia* *merulina* Qué. VI, 806.
 - *Buccina* Pers. = *Helotium* *Buccina* Fr. VIII, 224.
 - *bufonia* Pers. = *Geopyxis* *bufonia* Pers. VIII, 73.
 - *bulborum* Wakker = *Sclerotinia* *bulborum* Wakker. VIII, 197.
 - *bulgarioides* Kalch. = *Humaria* *bulgarioides* Kalch. VIII, 149.
 - *bulgarioides* Rabh. = *Chlorosplenium* *lividum* Karst. VIII, 319.
 - *Bullii* Sm. = *Pseudohelotium* *Bullii* Sacc. VIII, 292.
 - *Burcardia* Pers. = *Bulgaria* *globosa* Fr. VIII, 637 et X, 42.
 - *byssiseda* Fr. = *Tapesia* *byssiseda* Sacc. VIII, 378.
 - *byssogena* Berk. = *Phialea* *byssogena* Sacc. VIII, 267.
 - *Cacabus* Fr. = *Geopyxis* *Cacabus* Fr. VIII, 67.
 - *Cacaliæ* Pers. = *Phialea* *Cacaliæ* Gill. VIII, 268.
 - *cærulea* Bolt. = *Lachnea* *cærulea* Bolt. VIII, 187.
 - *cærulescens* Schum. = ? *Trichopeziza* *fusca* Sacc. VIII, 414.
 - *cæsia* Pers. = *Tapesia* *cæsia* Fuck. VIII, 381.
 - *cæsio-lutea* Berk. et Br. = *Trichopeziza* *cæsio-lutea* Sacc. VIII, 412.
 - *calamaria* Ces. = *Orbilina* *calamariæ* Sacc. VIII, 632.
 - *calicioides* DC. = *Dasyscypha* *calicioides* Sacc. VIII, 437.
 - *Calicium* Pers. (*non DC.*) = *Phialea* *Aspegrenii* Gill. VIII, 261.
 - *Caliculus* Sow. = *Phialea* *Calyculus* Gill. VIII, 267.
 - *callosa* Bull. = *Mollisia* *cinerea* Karst. VIII, 336.
 - *calopus* Fr. = *Ciboria* *calopus* Sacc. VIII, 205.
 - *calospora* Schröt. = *Barlæa* *calospora* Schröt. VIII, 115.
 - *calycina* Auct. p. p. = *Dasyscypha* *Abietis* Sacc. VIII, 438.
 - *calycina* Fr. (*non Schm.*) = *Dasyscypha* *subtilissima* Sacc. VIII, 438.
 - *calycina* Nees = *Cenangium* *purpureum* Sacc. VIII, 568.
 - *calycina* Schum. = ? *Lachnellula* *calycina* Sacc. VIII, 391.
 - *calycina* Schum. p. p. (*non Nyl.*) = *Dasyscypha* *calycina* Fuck. VIII, 437.
 - *calycina* Schwz. = *Dasyscypha* *Ellisiana* Sacc. VIII, 459.
 - *calycina*, β . *Abietis* Fr. = *Dasyscypha* *Abietis* Sacc. VIII, 438.
 - *calycina*, β . *Abietis* Fr. p. p. = *Lachnellula* *chrysophthalma* Karst. VIII, 390.
 - *calycina*, *var.* *Laricis* Cooke = *Dasyscypha* *calycina* Fuck. VIII, 437.
 - *calycioides* Rehm = *Dasyscypha* *caliciformis* Sacc. VIII, 1143.
 - *Calycula* Schum. = *Phialea* *Calyculus* Gill. VIII, 267.
 - *calyculæformis* Schum. = *Dasyscypha* *calyculæformis* Rehm. VIII, 454.
 - *Campanula* Nees = *Belonidium* *Campanula* Not. VIII, 503.
 - *Campanula* Nees = *Cyphella* *sulphurea* Fr. VI, 679.
 - *campestris* Crouan = *Pyronema* *campestre* Crouan. VIII, 110.
 - *campylospora* Berk. = *Macropodia* *campylospora* Berk. VIII, 159.
 - *candidata* Cooke = *Trichopeziza* *candidata* Sacc. VIII, 407.
 - *candido-fulva* Schw. = *Tapesia* *candido-fulva* Sacc. VIII, 385.
 - *Candolleana* Lév. = *Sclerotinia* *Candolleana* Fuck. VIII, 198.

- Peziza canina** Karst. = *Humaria canina* Karst. VIII, 137.
- *cannea* Cooke = *Dasyscypha Arundinariæ* Sacc. VIII, 448.
 - *cantharella* Fr. = *Otidea cantharella* Fr. VIII, 96.
 - *capillaris* Fr. = *Dasyscypha capillaris* Sacc. VIII, 461.
 - *capitata* Peck = *Trichopeziza capitata* Sacc. VIII, 417.
 - *Capula* Holm. = *Cyphella Capula* Fr. VI, 675.
 - *carbonaria* A. et S. = *Geopyxis carbonaria* A. et S. VIII, 71.
 - *carbonigena* Berk. = *Humaria carbonigena* Berk. VIII, 130.
 - *Carestiana* Rabh. = *Dasyscypha Carestiana* Sacc. VIII, 452.
 - *Carestiæ* Ces. = *Neottiella Carestiæ* Ces. VIII, 192.
 - *caricina* Lib. = *Pseudopeziza caricina* Sacc. VIII, 727.
 - *Caricis* Desm. = *Dasyscypha Caricis* Sacc. VIII, 450.
 - *cariosa* Peck = *Pyrenopeziza cariosa* Sacc. VIII, 367.
 - *carnea* Cooke et Phill. = *Geopyxis carnea* Cooke et Phill. VIII, 65.
 - *carnea* Fr. = *Helotium subcarneum* Sacc. VIII, 240.
 - *carneola* Saut. = *Humaria carneola* Saut. VIII, 123.
 - *carneo-pallida* Rob. et Desm. = *Pezizella carneo-pallida* Sacc. VIII, 285.
 - *carneo-rosea* Cooke et Harkn. = *Pezizella carneo-rosea* Sacc. VIII, 284.
 - *carneo-rubra* Ell. = *Trichopeziza carneo-rubra* Sacc. VIII, 405.
 - *carneo-rufa* Mart. = *Lachnea carneo-rufa* Mart. VIII, 177.
 - *carnosa* Fl. Dan. = *Coryne sarcoides* Tul., var. VIII, 642.
 - *carnosula* Rehm = *Helotiella carnosula* Sacc. VIII, 475.
 - *Carolinæ* De-Guer. = *Pezizella Carolinæ* Sacc. VIII, 278.
 - *carpineæ* Pers. = *Pezicula carpineæ* Tul. VIII, 310.
 - *Carpini* Batsch = ? *Ciboria subularis* Bull. VIII, 203.
 - *carpoboloides* Crouan = *Humaria carpoboloides* Crouan. VIII, 135.
 - *carpophila* Bizz. = *Humaria carpophila* Bizz. VIII, 120.
 - *Castaneæ* Pers. = *Corticium nudum* Fr. VI, 626.
 - *catinoides* Cooke = *Geopyxis catinoides* Fuck. VIII, 71.
 - *Catinus* Holmsk. = *Geopyxis Catinus* Holmsk. VIII, 71.
 - *Caucus* Rebent. = *Ciboria Caucus* Fuck. VIII, 202.
 - *caulicola* Fr. = *Dasyscypha caulicola* Sacc. VIII, 463.
 - *caulicola, β. Cyathula* Fr. = *Dasyscypha Cyathula* Sacc. VIII, 464.
 - *cedrina* Cooke et Ger. = *Lachnella cedrina* Sacc. VIII, 395.
 - *cellaris* Pers. = *Coryne sarcoides* Tul., var. VIII, 642.
 - *Cenangium* Not. = *Pezicula Cenangium* Sacc. VIII, 314.
 - *Cephalanthi* Schw. = *Cenangium Cephalanthi* Fr. VIII, 571.
 - *ceracella* Fr. = *Pseudohelotium ceracellum* Sacc. VIII, 292.
 - *Cerasi* Pers. = *Dermatea Cerasi* Fr. VIII, 550.
 - *Cerasi, β. Padi Alb. et Schw.* = *Dermatea Padi* Fr. VIII, 551.
 - *Cerasorum* Schw. = *Cenangium clavatum* Fr. VIII, 573.
 - *Cerastiorum* Wallr. = *Pseudopeziza Cerastiorum* Fuck. VIII, 725.
 - *ceratina* Berk. = *Phialea ceratina* Sacc. VIII, 267.
 - *cerina* Pers. = *Dasyscypha cerina* Fuck. VIII, 453.
 - *cernua* Pers. = *Phialea? coccinella* Sacc. X, 10.
 - *cervaria* Phill. = *Humaria cervaria* Phill. VIII, 143.
 - *cervina* Pers. = *Cenangium Abietis* Rehm. VIII, 560.
 - *cervina* Pers. = *Lasiobolus equinus* Karst. VIII, 536.
 - *cervinula* Cooke = *Pyrenopeziza cervinula* Sacc. VIII, 369.
 - *cestrica* E. et E. = *Humaria cestricea* E. et E. VIII, 133.

- Peziza** *Chailletii* Pers. = *Heterosphæria* *Patella* Grev., var. VIII, 775.
- *Chailletii* Pers. = *Pyrenopeziza* *Chailletii* Fuck. VIII, 356.
 - *chamæleontina* Peck = *Dasyscypha* *chamæleontina* Sacc. VIII, 433.
 - *Charteri* Cooke = *Humaria* *Charteri* Sm. VIII, 120.
 - *Chavetiæ* Lib. = *Tapesia* *Chavetiæ* Fuck. VIII, 382.
 - *chionea* Fr. = *Helotium* *chioneum* Fr. VIII, 211.
 - *chlora* Schw. = *Chlorosplenium* *Schweinitzii* Fr. VIII, 320.
 - *chlorascens* Schw. = *Chlorosplenium* *repandum* Fr. VIII, 319.
 - *chlorella* Saut. = *Phialea* *chlorella* Sacc. VIII, 257.
 - *chlorinella* Ces. = *Pezizella* *chlorinella* Sacc. VIII, 278.
 - *chloromela* Phill. et Harkn. = *Chlorosplenium* *chloromelum* Sacc. VIII, 319.
 - *chlorophana* Rouss. et Not. = *Ciboria* *chlorophana* Sacc. VIII, 206.
 - *chlorotica* Fr. = *Tapesia* *chlorotica* Fuck. VIII, 380.
 - *chrysocoma* Bull. = *Dacryomyces* *chrysocomus* Berk. VI, 798.
 - *chrysophæa* Pers. = *Ocellaria* *chrysophæa* Quéf. VIII, 655.
 - *chrysophthalma* Ger. = *Humaria* *convexula* Pers. VIII, 139.
 - *chrysophthalma* Pers. (*non Ger.*) = *Lachnellula* *chrysophthalma* Karst. VIII, 390.
 - *chrysostigma* Fr. = *Pezizella* *chrysostigma* Sacc. VIII, 288.
 - *chrysotricha* Berk. = *Trichopeziza* *chrysotricha* Sacc. VIII, 411.
 - *ciborioides* Fr. (*non alior.*) = *Ciboria* *Friesii* Pers. VIII, 207.
 - *ciborioides* Fr. = *Chlorosplenium* *lividum* Karst. VIII, 319.
 - *ciborioides* Fr. = ? *Sclerotinia* *Trifoliorum* Eriks. VIII, 196.
 - *ciborioides* E. Rehm = *Sclerotinia* *Trifoliorum* Eriks. VIII, 196.
 - *Ciborium* Fr. p. p. = *Geopyxis* *Percevalii* Berk. et Cooke. VIII, 69.
 - *Ciborium* Vahl. = *Geopyxis* *Ciborium* Vahl. VIII, 64.
 - *ciliaris* Pat. = ? *Dasyscypha* *patula* Sacc. VIII, 443.
 - *ciliaris* Schrad. = *Dasyscypha* *ciliaris* Sacc. VIII, 443.
 - *ciliata* Bull. = *Lachnea* *stercorea* Pers. VIII, 183.
 - *ciliata* Hoffm. = *Lachnea* *scutellata* L. VIII, 173.
 - *cinerea* Batsch = *Mollisia* *cinerea* Karst. VIII, 336.
 - *cinerea* Karst. = *Ascophanus* *cinereus* Boud. VIII, 531.
 - *cinerella* Crouan = *Trichopeziza* *cinerella* Sacc. VIII, 403.
 - *cinereo-fusca* Schw. = *Cyphella* *cinereo-fusca* Sacc. VI, 674.
 - *cinereo-fusca* Schw. = *Pezicula* *cinereo-fusca* Sacc. X, 12.
 - *cinereo-nigra* Berk. et Br. = *Geopyxis* *cinereo-nigra* Berk. et Br. VIII, 66.
 - *cinnabarina* Schw. = *Lachnella* *cinnabarina* Sacc. VIII, 399.
 - *cinnamomea* DC. = *Pezicula* *cinnamomea* Sacc. VIII, 311.
 - *cinnamomeo-lutescens* Schw. = *Acetabula* *cinnamomeo-lutescens* Schw. VIII, 62.
 - *circinans* Lib. = ? *Celidium* *Peltigeræ* Karst. VIII, 742.
 - *cirrata* Crouan = *Trichopeziza* *cirrata* Sacc. VIII, 404.
 - *Citri* Penz. = *Helotiella* *Citri* Sacc. VIII, 474.
 - *citrina* Batsch = *Helotium* *citrinum* Fr. VIII, 224.
 - *citrina* Fl. Dan. (*non Batsch*) = *Helotium* *sublenticulare* Fr. VIII, 231.
 - *citrina*, *subsp.* *lenticularis* Pers. = *Helotium* *lenticulare* Fr. VIII, 225.
 - *citrinella* DC. = *Trichopeziza* *sulphurea* Fuck. VIII, 401.
 - *citrinella* Schw. = *Pezizella* *citrinella* Sacc. VIII, 287.

- Peziza** clandestina Bull. = *Dasyscypha* clandestina Fuck. VIII, 457.
 — clandestina, β . patens Fr. = *Dasyscypha* patens Rehm. VIII, 466.
 — claro-flava Grev. = *Helotium* claro-flavum Berk. VIII, 225.
 — clavariarum Desm. = *Helminthosphæria* clavariarum Fuck. I, 230.
 — clavata Pers. = *Phialea* clavata Gill. VIII, 252.
 — clavicularis Wallr. = *Helotium* claviculare Wallr. VIII, 219.
 — Clavus Alb. et Schw. = *Ombrophila* Clavus Cooke. VIII, 614.
 — clypeata Boud. (*non Schw.*) = *Discina* Boudieri Sacc. VIII, 104.
 — coccinea Hall. = *Coryne* sarcoides Tul. VIII, 642.
 — coccinea Huds. = *Peziza* aurantia Pers. VIII, 74.
 — coccinea Jacq. = *Sarcoscypha* coccinea Jacq. VIII, 154.
 — coccinella Fr. = *Phialea*? coccinella Sacc. X, 10.
 — coccinella Karst. p. p. = *Orbilina* rubinella Karst. VIII, 628.
 — coccinella Somm. = *Orbilina* coccinella Karst. VIII, 628.
 — coccostigma Wallr. = *Orbilina* coccostigma Sacc. VIII, 631.
 — cochleata Holms. = *Otidea* leporina Fuck. VIII, 94.
 — cochleata Lumn. = *Peziza* aurantia Pers. VIII, 74.
 — cochleata Wulf. = *Discina* venosa Pers. VIII, 104.
 — cochleata, *b.* Batsch = *Peziza* pustulata Pers. VIII, 85.
 — cochleata, β . alutacea Fr. = *Peziza* alutacea Pers. VIII, 78.
 — cœlopus Mont. = *Plectania* cœlopus Mont. VIII, 164.
 — Coemansii Kickx = *Sclerotinia* Libertiana Fuck. VIII, 196.
 — Colensoi Berk. = *Sarcoscypha* Colensoi Berk. VIII, 157.
 — columbina Kalch. et C. = *Solenopezia* columbina Sacc. VIII, 478.
 — comata Schw. = *Trichopeziza* comata Sacc. VIII, 431.
 — comitalis Batsch = *Coccomyces* coronatus Not. VIII, 744.
 — commutata Pers. p. p. = *Durella* commutata Fuck. VIII, 790.
 — Comitissæ Cooke = *Dasyscypha* Comitissæ Sacc. VIII, 440.
 — compressa Pers. = *Durella* compressa Tul. VIII, 790.
 — conchella Schw. = *Pezizella* conchella Sacc. VIII, 284.
 — concolor Phill. = *Phialea* concolor Sacc. VIII, 258 et 275.
 — concolor Speg. = *Trichopeziza* concolor Sacc. VIII, 411.
 — conformis Nyl. = *Mollisia* melatephra Karst. VIII, 346.
 — confluens Pers. = *Pyronema* omphalodes Bull., *var. b.* VIII, 107.
 — confluens Schw. = *Helotium* confluens Schw. VIII, 222.
 — confusa Cooke = *Sphærospora* confusa Cooke. VIII, 190.
 — conglomerata Wahlb. = *Tympanis* conspersa Fr. VIII, 578.
 — congrex Karst. = *Humaria* congrex Karst. VIII, 134.
 — conigena Pers. = *Helotium* conigenum Fr. VIII, 221.
 — conistea Dur. et Mont. = *Helotium* conisteum Dur. et Mont. VIII, 228.
 — conspersa Chaill. (*non DC.*) = *Tapesia* pruinata Sacc. VIII, 379.
 — conspersa Pers. = *Tapesia* conspersa Sacc. VIII, 379.
 — Constellatio Berk. et Br. = *Barlæa* Constellatio Berk. et Br. VIII, 111.
 — contigua Fr. = *Geopyxis* contigua Fr. VIII, 68.
 — controversa Cooke = *Dasyscypha* controversa Rehm. VIII, 447.
 — convexella Karst. = *Barlæa* convexella Karst. VIII, 114.
 — convexula Pers. = *Humaria* convexula Pers. VIII, 139.
 — convivalis Batsch = *Craterium* leucocephalum Rost. VII, 356.
 — Cookii Pass. = *Trichopeziza* Cookii Sacc. VIII, 412.
 — coprinaria Cooke = *Lachnea* coprinaria Cooke. VIII, 178.

- Peziza** coprogena Berk. et Br. = *Lachnea* coprogena Berk. et Br. VIII, 181.
- coracina Dur. et Lév. = *Helotium* coracinum Dur. et Lév. VIII, 237.
- corallina Cooke = *Humaria* coccinea Sacc. VIII, 119.
- Coriariæ Pass. = *Niptera* Coriariæ Sacc. VIII, 484.
- Corium Weberb. = *Macropodia* Corium Weberb. VIII, 159.
- cornea Berk. et Br. = *Calloria* cornea Phill. VIII, 640.
- corneola Cooke et Peck = *Heterosphæria* Linariæ Rehm. VIII, 776.
- cornubiensis Berk. = *Neottiella* cornubiensis Berk. VIII, 190.
- Cornucopiæ Hoffm. = *Leotia* lubrica Pers., var. δ . VIII, 609.
- cornucopioides L = *Craterellus* cornucopioides Pers. VI, 515.
- cornuta Ell. = *Helotiella* cornuta Sacc. VIII, 474.
- coronata Bull. = *Cyathycula* coronata Not. VIII, 304.
- Coronilla Pers. = *Cyathycula* inflexa Sacc. VIII, 305.
- corrugata Cooke et Peck = *Durella* corrugata Sacc. VIII, 793.
- corticalis Pers. = *Lachnella* corticalis Fr. VIII, 393.
- corvina Pers. = *Amerosporium* corvinum Sacc. III, 682.
- corvina Pers. = *Pirottæa*? corvina Sacc. VIII, 390.
- Coryli DC. = *Cenangium* furfuraceum Not. VIII, 565.
- costata Fr. = *Discina* costata Fr. VIII, 103.
- costata Kalch. = *Acetabula* costata Kalch. VIII, 63.
- Craginiana Ell. et Ev. = *Phialea* Craginiana Sacc. VIII, 258.
- crassipes Pat. = *Lanzia* crassipes Sacc. VIII, 480.
- crassipes Quél. = *Geopyxis* crassipes Quél. VIII, 69.
- crassipes Wallr. = *Dasyscypha* crassipes Sacc. VIII, 455.
- crassiuscula March. = *Humaria* crassiuscula March. VIII, 136.
- Craterella Hedw. = *Helvella* Craterella Quél. VIII, 29.
- Craterium Schw. = *Urnula* Craterium Fr. VIII, 549.
- cremoricolor Berk. = *Humaria* cremoricolor Berk. VIII, 136.
- crenata Bull. = *Geopyxis* cupularis L. VIII, 72.
- crenulata Berk. et Br. = *Humaria* crenulata Berk. et Br. VIII, 131.
- crenulata Fuck. = *Plectania* melastoma Sow. VIII, 163.
- Creq'hqueraultii Crouan = *Humaria* Creq'hqueraultii Crouan. VIII, 134.
- cretea Cooke = *Lachnea* cretea Cooke. VIII, 184.
- crinita Bull. = *Phæopezia* crinita Sacc. VIII, 474.
- crispa Cooke et Phill. = *Pezizella* crispa Sacc. VIII, 287.
- crispa Sow. = *Cenangium* populneum Rehm. VIII, 565.
- crispata Berk. et C. = *Midotis* crispata Cooke. XI, 422.
- crocata Mont. = *Phialea* crocata Sacc. VIII, 262.
- crocea Schw. = *Phialea* crocea Sacc. VIII, 261.
- crocicineta Berk. et C. = *Pezizella* crocicineta Sacc. VIII, 286.
- crocina Mont. et Fr. = *Orbilium* crocina Sacc. VIII, 632.
- Crouani Cooke = *Barlæa* miniata Crouan. VIII, 111.
- cruciata Fr = *Sarcoscypha* cruciata Fr. VIII, 154.
- crucibuliformis Fr. = *Dasyscypha* Crucibulum Sacc. VIII, 437.
- crucibuliformis Schaeff. = *Crucibulum* vulgare Tul. VII, 43.
- Crucibulum Fr. (non Batsch.) = ? *Dasyscypha* Crucibulum Sacc. VIII, 437.
- crucifera Phill. = *Dasyscypha* crucifera Sacc. VIII, 440.
- crucipila Cooke et Ph. = *Neottiella* crucipila Cooke et Ph. VIII, 192.

- Peziza** *cruenta* Bong. = *Mollisia*? *cruenta* Sacc. VIII, 339.
- *cruenta* Schw. = *Pezizella cruenta* Sacc. VIII, 284.
 - *cruenta* Wallr. = *Trichopeziza cruenta* Sacc. VIII, 428.
 - *crustacea*, var. *fallax* Karst. = *Ascophanus fallax* Sacc. VIII, 532.
 - *crystallyna* Fuck. = *Dasyscypha crystallina* Sacc. VIII, 440.
 - *cubensis* Berk. et C. = *Lachnea cubensis* Berk. et C. VIII, 176.
 - *Cucurbitæ* Ger. = *Pezizella Cucurbitæ* Sacc. VIII, 285.
 - *culcitella* Cooke et Ell. = *Tapesia culcitella* Sacc. VIII, 374.
 - *culmicola* Desm. = *Phialea culmicola* Gill. VIII, 260.
 - *culmigena* Fr. = *Phialea culmigena* Sacc. VIII, 259.
 - *cunicularia* Boud. = *Comesia cunicularia* Sacc. VIII, 468.
 - *Cupressi* Batsch = *Pitya Cupressi* Fuck. VIII, 209.
 - *cupressina* Fr. = *Pitya Cupressi* Fuck. VIII, 209.
 - *cupularis* L. = *Geopyxis cupularis* L. VIII, 72.
 - *cupularis* Wahl. = *Lachnea stercorea* Pers. VIII, 183.
 - *Curreyana* Berk. = *Sclerotinia Curreyana* Karst. VIII, 198.
 - *Curtisii* Cooke = *Trichopeziza umbilicata* Sacc. VIII, 430.
 - *cuticulosa* Dicks. = *Cyphella cuticulosa* Berk. VI, 679.
 - *cyanoderma* Bary = *Otidella fulgens* Pers. VIII, 99.
 - *cyathiformis* Wallr. = *Trichopeziza cyathiformis* Sacc. VIII, 432.
 - *cyathoidea* Bull. = *Phialea cyathoidea* Gill. VIII, 251.
 - *cyathoides* L. = *Helotium citrinum* Fr. VIII, 224.
 - *cyathoides* Wahl. = *Peziza aurantia* Pers. VIII, 74.
 - *Cyathula* Pers. = *Dasyscypha Cyathula* Sacc. VIII, 464.
 - *Cyathus* Nees = *Godronia Urceolus* Sacc. VIII, 601.
 - *Cyathus* Nees = *Pezizella Cyathus* Sacc. VIII, 281.
 - *Cylichnium* Tul. = *Coryne Cylichnium* Sacc. VIII, 643.
 - *cynocopra* Dun. = *Humaria cynocopra* Dun. VIII, 124.
 - *cyphelloides* E. et E. = *Lachnellula cyphelloides* Sacc. VIII, 391.
 - *dædalea* Schw. = *Tapesia dædalea* Sacc. VIII, 379.
 - *dalmeniensis* Cooke = *Lachnea dalmeniensis* Cooke. VIII, 180.
 - *Dargelasii* Gachet = *Peziza coronaria* Jacq. VIII, 81.
 - *darjeelensis* Cooke = *Otidea darjeelensis* Cooke. X, 4.
 - *Debeauxii* Roum. = *Acetabula Debeauxii* Roum. VIII, 60.
 - *decolorans* Saut. = *Gorjoniceps decolorans* Sacc. VIII, 505.
 - *decolorans* Wallr. = *Dasyscypha decolorans* Sacc. VIII, 435.
 - *deerrata* Karst. = *Humaria deerrata* Karst. VIII, 140.
 - *deformis* Karst. = *Humaria deformis* Karst. VIII, 131.
 - *Dehnii* Rabh. = *Mollisia Dehnii* Karst. VIII, 325.
 - *deligata* Peck = *Humaria deligata* Peck VIII, 123.
 - *Delitschiana* Auersw. = *Coronellaria Delitschiana* Karst. VIII, 320.
 - *dematiicola* Berk. et Br. = *Trichopeziza dematiicola* Sacc. VIII, 414.
 - *deminuta* Rob. et Desm. = *Dasyscypha deminuta* Sacc. VIII, 449.
 - *denigrans* Fuck. = *Cyathicula denigrans* Sacc. VIII, 306.
 - *dentata* Pers. = *Cyathicula dentata* Sacc. VIII, 307.
 - *denticulata* Fl. Dan. = *Cyathicula coronata* Not. VIII, 304.
 - *depressa* Pers. = *Peziza applanata* Fr. VIII, 92.
 - *depressa* Phill. = *Humaria depressa* Phill. VIII, 145.
 - *depressula* Nyl. = ? *Pyrenopeziza Ebuli* Sacc. VIII, 360.
 - *diaphana* Sow. = *Orbilia diaphana* Sacc. VIII, 633.

- Peziza** dichroa Holmsk. = *Peziza aurantia* Pers. VIII, 74.
- dichroa Pers. = *Corticium nudum* Fr. VI, 626.
 - difformis Fr. = *Tromera difformis* Rehm. VIII, 469.
 - difformis Karst. = *Ascophanus difformis* Boud. VIII, 535.
 - digitalis Alb. et Schw. = *Cyphella digitalis* Fr. VI, 667.
 - digitalis Schw. = *Cyphella pendula* Fr. VI, 674.
 - diluta Fr. = *Humaria diluta* Fr. VIII, 126.
 - dilutella Fr. = *Pezizella dilutella* Fuck. VIII, 277.
 - dinemasporioides Ell. et Ev. = *Gorgoniceps dinemasporioides* Sacc. VIII, 506.
 - diplocarpa Curr. = *Lachnella diplocarpa* Phill. VIII, 398.
 - disciformis Fr. = *Helotium disciforme* Fr. VIII, 245.
 - discincola Schw. = *Tapesia discincola* Sacc. VIII, 384.
 - discolor Fr. = *Helotium discolor* Sacc. VIII, 244.
 - dispersa Wallr. = *Orbilina coccinella* Karst. VIII, 628.
 - distincta Peck = *Trichopeziza distincta* Sacc. VIII, 421.
 - ditricha Fr. = *Lachnea ditricha* Fr. VIII, 168.
 - diversicolor Fr. = *Lasiobolus equinus* Karst. VIII, 536.
 - dochmia Berk. et C. = *Otidea dochmia* Sacc. VIII, 95.
 - Doliolum Saut. = *Helotium Doliolum* Sacc. VIII, 238.
 - doloris Roum. = *Peziza vesiculosa* Bull. VIII, 83.
 - dolosa Weberb. = *Sarcoscypha dolosa* Weberb. VIII, 158.
 - domestica Sow. = *Pyronema domesticum* Sow. VIII, 109.
 - domiciliana Cooke = *Peziza Adæ Sadl.* VIII, 80.
 - domingensis Berk. = *Otidea domingensis* Sacc. VIII, 97.
 - Dorcas Berk. et Br. = *Nectria Dorcas* Cooke. IX, 970.
 - Dorcas Berk. et Br. = *Solenopezia Dorcas* Sacc. VIII, 478.
 - dryophila Pers. = *Dasyscypha brunneola* Sacc. VIII, 460.
 - dryophila Pers. = *Trichopeziza punctiformis* Fuck. VIII, 416.
 - dubia Batsch = *Helotium phascoides* Fr. VIII, 234.
 - dumorum Rob. et Desm. = *Trichopeziza dumorum* Sacc. VIII, 418.
 - Durixæana Tul. = *Sclerotinia Durixæana* Tul. VIII, 199.
 - Earliana Ell. et Ev. = *Mollisia Earliana* Sacc. VIII, 328.
 - earoleuca Berk. et Br. = *Trichopeziza earoleuca* Sacc. VIII, 409.
 - Ebuli Ces. = ? *Helotium herbarum* Fr. VIII, 217.
 - eburnea Desm. = *Phialea eburnea* Sacc. VIII, 258 et XI, 405.
 - echinophila Bull. = *Ciboria echinophila* Sacc. VIII, 202.
 - echinosperma Peck = *Humaria echinosperma* Peck. VIII, 130.
 - effugiens Desm. = *Pseudohelotium effugiens* Sacc. VIII, 294.
 - elatina A. et S. = *Chlorosplenium elatinum* Sacc. VIII, 318.
 - electrina Phill. et Plowr. = *Orbilina succinea* VIII, 625.
 - elegans Saut. = *Pezizella elegans* Sacc. VIII, 284.
 - Ellisiana Rehm = *Dasyscypha Ellisiana* Sacc. VIII, 459.
 - emarginata Berk. et Br. = *Discina emarginata* Berk. et Br. VIII, 101.
 - endocarpoides Berk. = *Barlæa endocarpoides* Berk. VIII, 118.
 - enterochroma Peck = *Ombrophila enterochroma* Sacc. VIII, 619.
 - epicalamia Fuck. = *Pseudohelotium epicalamium* Sacc. VIII, 299.
 - epichrysea Beck = *Barlæa epichrysea* Beck. VIII, 115.
 - epidendra Bull. = *Sarcoscypha coccinea* Jacq. VIII, 154.
 - epiphlega Nyl. = *Coccomyces trigonus* Karst. VIII, 745.

- Peziza** epiphylla Pers. = *Helotium* epiphyllum Fr. VIII, 227.
- episcopalis L. Duf. = *Lachnella* tricolor Sacc. VIII, 394.
 - episphæria Mart. = *Trichopeziza* episphæria Lamb. VIII, 432.
 - epitephra Berk. = *Tapesia* epitephra Sacc. VIII, 381.
 - epithelephora Saut. = *Tapesia* epithelephora Sacc. VIII, 373.
 - epitricha Berk. = *Humaria* epitricha Berk. VIII, 121.
 - epixantha Cooke = *Dasyscypha* epixantha Sacc. VIII, 458.
 - epixyla Richon = *Humaria* epixyla Richon. VIII, 141.
 - equina Fl. Dan. = *Lachnea* stercorea Pers. VIII, 183.
 - equina Müll. = *Lasiobolus* equinus Karst. VIII, 536.
 - Equiseti Fr. = *Stamnaria* Equiseti Sacc. VIII, 620.
 - erecta Sow. = *Lachnea* erecta Sow. VIII, 180.
 - Erinaceus Schw. = *Lachnea* Erinaceus Schw. VIII, 182.
 - eriobasis Berk. = *Tapesia* eriobasis Phill. VIII, 383.
 - erioloma Fr. = *Phialea* erioloma Sacc. VIII, 255.
 - erminea Bomm. et Rouss. = *Neottiella* erminea Bomm. et Rouss. VIII, 193.
 - erratica Fr. = *Tapesia* erratica Fuck. VIII, 382.
 - erucæformis Batsch = *Cyphella* erucæformis Fr. VI, 669.
 - erumpens Grev. = *Mollisia* petiolaris Sacc. VIII, 353.
 - erythropus Saut. = *Helotium* erythropus Sacc. VIII, 226.
 - erythro stigma Berk. et Br. (*non* Mont.) = *Dasyscypha* erythro stigma Sacc. VIII, 453.
 - erythro stigma Mont. = *Nectriella* erythro stigma Sacc. VIII, 632 et IX, 942.
 - escharoides Berk. et Br. = *Lachnella* escharoides Sacc. VIII, 397.
 - Eschscholtziæ Phill. et Harkn. = *Phialea* Eschscholtziæ Sacc. VIII, 271.
 - Eucalypti Berk. = *Dasyscypha* Eucalypti Sacc. VIII, 462.
 - euchroa Karst. = *Humaria* euchroa Karst. VIII, 131.
 - Eupatorii Schw. = *Trichopeziza* Eupatorii Sacc. VIII, 426.
 - Euphorbiæ Berk. et Br. = *Patinella* Euphorbiæ Sacc. VIII, 771.
 - euplecta Cooke = *Otidea* euplecta Cooke. VIII, 97.
 - eustegiæformis Berk. et C. = *Belonium*? eustegiæforme Sacc. VIII, 494.
 - exarata Berk. = *Phialea* exarata Sacc. VIII, 268.
 - exasperata Berk. et C. = *Barlaæi* exasperata Berk. et C. VIII, 112.
 - excavata Saut. = *Pezizella* excavata Sacc. VIII, 287.
 - exidiella Berk. et C. = *Pezizella* exidiella Sacc. VIII, 288.
 - exidiiformis Berk. et Br. = *Humaria* exidiiformis Berk. et Br. VIII, 122.
 - exigua Cooke = *Pezizella* exigua Sacc. VIII, 253.
 - eximia Dur. et Lév. = *Peziza* coronaria Jacq. VIII, 81.
 - extricata Berk. et C. = *Lachnella* extricata Sacc. VIII, 401.
 - faginea Pers. = *Helotium* fagineum Fr. VIII, 210.
 - fallax Desm. = *Mollisia* fallax Gill. VIII, 331.
 - farinacea Pers. = *Cenangium* farinaceum Rehm. VIII, 562.
 - farinosa Wallr. = *Lachnella* farinosa Sacc. VIII, 400.
 - fascicularis Alb. et Schw. = *Cenangium* populneum Rehm. VIII, 565.
 - fascicularis, β . corylina Wahlb. = *Cenangium* fissum Rehm. VIII, 569.
 - fennica Karst. = *Coryne* fennica Karst. VIII, 545.
 - ferruginea Pers. (*non* Schum.) = *Tapesia* fibrillosa Sacc. VIII, 385.
 - ferruginea Schum. = *Helotium* ferrugineum Fr. VIII, 233.
 - fibrillosa Wallr. = *Tapesia* fibrillosa Sacc. VIII, 385.

- Peziza** fibriseda Berk. et C. = *Pseudohelotium* fibrisedum Sacc. VIII, 298.
- fibrosa Wallr. = *Macropodia* fibrosa Wallr. VIII, 160.
 - Fibula Pers. = *Helotium* fibuliforme Berk. VIII, 250.
 - fibuliformis Fr. = *Helotium* fibuliforme Berk. VIII, 250.
 - filicea Cooke et Phill. = *Dasyscypha* filicea Sacc. VIII, 451.
 - Filicis-maris Saut. = *Dasyscypha* Filicis-maris Sacc. VIII, 452.
 - filispora Cooke = *Belonium* filisporum Phill. VIII, 494.
 - fimbriata Chaill. = ? *Heterosphaeria* Patella Grev. VIII, 775.
 - fimbriifera Berk. et C. = *Dasyscypha* fimbriifera Sacc. VIII, 452.
 - fimetaria Fr. = *Helotium* fimetarium Pers. VIII, 219.
 - fimetaria Schum. = *Humaria* fimetaria Schum. VIII, 135.
 - fimiputris Fr. = *Humaria* fimiputris Fr. VIII, 138.
 - fimiputris Quél. = *Ascobolus* fimiputris Quél. VIII, 521.
 - firma Pers. = *Ciboria* firma Fuck. VIII, 203.
 - fissa Fr. = *Cenangium* fissum Rehm. VIII, 569.
 - fissilis Sacc. et Cooke = *Lachnea* fissilis Sacc. et Cooke. VIII, 169.
 - flammea Alb. et Schw. = *Lachnella* flammea Fr. VIII, 392.
 - flava Willd. = *Helotium* lenticulare Fr. VIII, 225.
 - flaveola Cooke = *Pezizella* flaveola Sacc. VIII, 288.
 - flexella Fr. = *Patinella* flexella Sacc. VIII, 769.
 - flavescens Holmsk. = *Phialea* salicina Sacc. VIII, 261.
 - flavo-brunnea Rich. = *Lachnea* flavo-brunnea Rich. VIII, 171.
 - flavo-fuliginea Alb. et Schw. = *Trichopeziza* flavo-fuliginea Sacc. VIII, 413.
 - flavo-tingens Berk. et Br. = *Humaria* flavo-tingens Berk. et Br. VIII, 129.
 - flavo-virens Pers. = *Helotium* flavo-virens Fr. VIII, 220.
 - floccosa Schw. = *Sarcoscypha* floccosa Schw. VIII, 156.
 - floccosa Lasch (non Schw.) = *Trichopeziza* floccosa Sacc. VIII, 426.
 - foliacea Holmsk. = *Cantharellus* glaucus Fr. V, 495.
 - fossulæ Limm. = *Neottiella* fossulæ Limm. VIII, 192.
 - fracta Berk. et C. = *Pyrenopeziza* fracta Sacc. VIII, 335.
 - Franzoniana Cooke = *Pyronema* Franzonianum Not. VIII, 103.
 - fraudans Karst. = *Neottiella* fraudans Karst. VIII, 191.
 - Fraxini Schw. = *Tympanis* Fraxini Fr. VIII, 581.
 - fraxinicola Berk. et Br. = *Lachnella* fraxinicola Phill. VIII, 396.
 - Friesii Pers. = *Ciboria* Friesii Pers. VIII, 207.
 - Friesii Weinm. = *Helotium* Friesii Sacc. VIII, 228.
 - fructigena Bull. = *Phialea* fructigena Gill. VIII, 265.
 - fructigena, β . salicina Fr. = *Phialea* salicina Sacc. VIII, 261.
 - fructigena, γ . rubicola Fr. = *Phialea* rubicola Sacc. VIII, 253.
 - fuliginea Schum. = *Barlæa* fuliginea Schum. VIII, 117.
 - fulvescens Nyl. = *Lachnea* fulvescens Nyl. VIII, 183.
 - fulvo-cana Schw. = *Trichopeziza* fulvo-cana Sacc. VIII, 430.
 - fumosella Cooke et Ell. = *Phialea* fumosella Sacc. VIII, 269.
 - furfuracea Roth = *Cenangium* furfuraceum Not. VIII, 565.
 - furfuripes Berk. et Curt. = *Phialea* furfuripes Phil. X, 10.
 - fusarioides Berk. = *Calloria* fusarioides Fr. VIII, 639.
 - fusca Bolt. = *Ascobolus* furfuraceus Pers. VIII, 516.
 - fusca Pers. = *Tapesia* fusca Fuck. VIII, 374.

- Peziza fusca** Schum. (*non Pers.*) = *Trichopeziza fusca* Sacc. VIII, 414.
- *fuscescens* Pers. = *Dasyscypha fuscescens* Rehm. VIII, 461.
 - *fuscidula* Cooke = *Dasyscypha fuscidula* Sacc. VIII, 462.
 - *fusco-atra* Reb. = *Lachnea fusco-atra* Reb. VIII, 184.
 - *fusco-badia* Rebent. = *Bulgaria fusco-badia* Fr. VIII, 637.
 - *fusco-barbata* Schw. = *Lachnella fusco-barbata* Sacc. VIII, 400.
 - *fuscocarpa* Ell. et Hol. = *Phaeopezia fuscocarpa* Sacc. VIII, 474.
 - *fusicarpa* Ger. = *Lachnea fusicarpa* Ger. VIII, 172.
 - *fusispora* Berk. = *Humaria fusispora* Berk. VIII, 133.
 - *Galegæ* Ces. = *Trichopeziza Galegæ* Sacc. VIII, 426.
 - *gallinacea* Peck = *Humaria gallinacea* Peck VIII, 135.
 - *Geaster* Berk. et Br. = *Lachnea Geaster* Berk. et Br. VIII, 172.
 - *Geaster* Rabh. et Gonn. = *Peziza coronaria* Jacq. VIII, 81.
 - *Gei* Pat. et Doass. = *Humaria Gei* Pat. et Doass. VIII, 141.
 - *gelatinosa* Hall. = *Coryne sarcoides* Tul. VIII, 642.
 - *geminella* Nyl. = *Helotium kermesinum* Fr. VIII, 218.
 - *gemmea* Grev. = *Barlæa gemmea* Phill. VIII, 112.
 - *gemmifera* Wallr. = *Pseudohelotium gemmiferum* Sacc. VIII, 298.
 - *geneospora* Berk. = *Lachnea geneospora* Berk. VIII, 178.
 - *Gentianæ* Pers. = *Pyrenopeziza Gentianæ* Fuck. VIII, 356.
 - *Gerardi* Cooke = *Humaria Gerardi* Cooke. VIII, 150.
 - *gilva* Boud. = *Lachnea gilva* Boud. VIII, 184.
 - *Girgensohni* Dietr. = *Helotium kermesinum* Fr. VIII, 218.
 - *glabrescens* Cooke et Phill. = *Dasyscypha glabrescens* Sacc. VIII, 451.
 - *glandicola* Doass. = *Ciboria pseudotuberosa* Rehm. VIII, 201.
 - *globifera* Berk. et C. = *Barlæa globifera* Berk. et C. VIII, 114.
 - *globosa* Bong. (*non Fr.*) = *Pyrenopeziza Bongardii* Sacc. VIII, 358.
 - *globosa* Fr. = *Geopyxis globosa* Fr. VIII, 64.
 - *globularis* Pers. = *Godronia Urceolus* Sacc. VIII, 601.
 - *glumarum* Desm. = *Humaria glumarum* Desm. VIII, 130.
 - *Gmelini* Weinm. = *Trichopeziza Gmelini* Sacc. VIII, 430.
 - *Godroniana* Mont. = *Lachnella tricolor* Sacc. VIII, 394.
 - *Gonnermanni* Rabh. = *Humaria Gonnermanni* Rabh. VIII, 149.
 - *gracilipes* Cooke = *Sclerotinia gracilipes* Sacc. VIII, 200.
 - *gracillima* Weinm. = *Trichopeziza gracillima* Sacc. VIII, 430.
 - *graminis* Desm. = *Belonium graminis* Sacc. VIII, 493.
 - *granulata* Bull. = *Humaria granulata* Bull. VIII, 129.
 - *granulata*, β . β . Alb. et Schw. = *Humaria leporum* Cooke. VIII, 138.
 - *granuliformis* Karst. = *Ascophanus granuliformis* Boud. VIII, 530.
 - *granuliformis*? Schum. = *Lachnella corticalis* Fr. VIII, 393.
 - *granulosa* Pers. = *Humaria granulata* Bull. VIII, 129.
 - *grata* Berk. = *Helotium gratum* Cooke. VIII, 226.
 - *gregaria* Rehm = *Lachnea gregaria* Rehm. VIII, 170.
 - *Grevillei* Berk. = *Trichopeziza Grevillei* Sacc. VIII, 407.
 - *griseo-pulveracea* Schw. = *Tapesia griseo-pulveracea* Sacc. VIII, 380.
 - *gyalectoides* Saut. = *Helotium gyalectoides* Sacc. VIII, 240.
 - *hæmatites* Wallr. = *Orbilbia hæmatites* Sacc. VIII, 632.
 - *hæmatochlora* Speg. = *Humaria hæmatochlora* Speg. VIII, 147.
 - *hæmatoidea* Cooke et Phill. = *Pezizella hæmatoidea* Sacc. VIII, 284.
 - *Hainesii* Ell. = *Lachnea Hainesii* Ell. VIII, 186.

- Peziza** hapala Berk. et Br. = *Erinella* hapala Sacc. VIII, 509.
- Harmoge Berk. et Br. = *Geopyxis* Harmoge Berk. et Br. VIII, 65.
 - Hartmanni Phill. = *Humaria* Hartmanni Phill. VIII, 125.
 - Hazslinskyana Cooke = *Lachnea* Hazslinskyana Cooke. VIII, 171.
 - Hederæ Lib. = *Trochila* Craterium Fr. VIII, 728.
 - Helminthosporii Blox = *Belonidium* minutissimum Phill. VIII, 504.
 - helodina Dur. et Lév. = *Helotium* helodinum Dur. et Lév. VIII, 228.
 - helotioides Fr. = *Helotium* subsessile Schum. VIII, 215.
 - helvelloides Cooke = *Helvella* macropus Karst. VIII, 28.
 - helvelloides Fr. = *Helvella* pezizoides Afz. VIII, 27.
 - helvelloides Lasch = *Acetabula* helvelloides Lasch. VIII, 62.
 - helvelloides Quél. (*non* Fr.) = *Helvella* Queletii Bres. VIII, 19.
 - Helvellula Dur. et M. = *Geopyxis* Helvellula Dur. et M. VIII, 65.
 - hemisphærica Wigg. = *Lachnea* hemisphærica Wigg. VIII, 166.
 - hemisphærica, *var.* minor Nyl. = *Lachnea* gregaria Rehm. VIII, 170.
 - hemisphærica, *var.* proximella Karst. = *Lachnea* gregaria Rehm. VIII, 170.
 - hepatica Batsch = *Humaria* hepatica Batsch. VIII, 140.
 - herbarum Pers. = *Helotium* herbarum Fr. VIII, 217.
 - herpotricha Berk. = *Helotiella* herpotricha Sacc. VIII, 477.
 - herpotricha Berk. = *Tapesia* herpotricha Sacc. VIII, 381.
 - hesperidea Peck et Cooke = *Geopyxis* hesperidea Peck et Cooke VIII, 63.
 - heteromera Mont. = *Midotis* heteromera Mont. VIII, 547.
 - heteromorpha Ell. et Ev. = *Belonidium* heteromorphum Sacc. VIII, 502.
 - hiemalis Weinm. = *Humaria* hiemalis Weinm. VIII, 136.
 - Hindsii Berk. = *Trichoscypha* Hindsii Berk. VIII, 161.
 - hinnulea Berk. et Br. = *Barlæa* hinnulea Berk. et Br. VIII, 117.
 - hirneoloides Berk. = *Otidea* hirneoloides Sacc. VIII, 96.
 - Hirneolus Fr. = *Coryne* Hirneolus Sacc. VIII, 643.
 - hirsuta Schrank = *Cyathus* striatus Hoffm. VII, 33.
 - hirta Schum. = *Lachnea* hirta Schum. VIII, 175.
 - hirtella Karst. = *Lasiobolus* hirtellus Karst. VIII, 538.
 - hirtipes Cooke = *Plectania* hirtipes Cooke. VIII, 163.
 - Hirudo Batsch = ? *Phialea* cyathoidea Gill. VIII, 251.
 - hispida Sow. = *Lachnea* hemisphærica Wigg. VIII, 166.
 - hispidula Schrad. = *Dinemasporium* hispidulum Sacc. III, 685.
 - Hoffmanni Spreng. = *Solenia* ochracea Hoffm. VI, 425.
 - honkongensis Berk. et C. = *Helotium* honkongense Sacc. VIII, 223.
 - horridula Desm. = *Trichopeziza* horridula Sacc. VIII, 420.
 - Huebneriana Rabh. = *Helotium* Huebnerianum Sacc. VIII, 212.
 - humilis Desm. = *Helotium* Humuli Not. VIII, 243.
 - humosa Fr. = *Humaria* humosa Fr. VIII, 120.
 - Humuli Lasch = *Helotium* Humuli Not. VIII, 243.
 - hyalina Nees (*non* Pers.) = *Pseudohelotium* microstomum Sacc. VIII, 291.
 - hyalina Pers. = *Pseudohelotium* hyalinum Fuck. VIII, 291.
 - hyalina, β . granulata Pers. = ? *Pseudohelotium* microstomum Sacc. VIII, 291.
 - hyalinula Nyl. = *Orbilina*? hyalinula Karst. VIII, 627.
 - hyalochæta Fr. = ? *Neottiella* fraudans Karst., *subsp.* VIII, 191.

- Peziza** hybrida Cooke (*non* Sow.) = *Lachnea* lapidaria Cooke. VIII, 168.
- hybrida Sow. = *Lachnea* hybrida Phill. VIII, 168.
 - hydnicola Berk. et Br. = *Pseudohelotium* hydnicolum Sacc. VIII, 304.
 - hydnoidea Sow. = *Trichopeziza* albo-lutea Sacc. VIII, 412.
 - Hydrangeæ Schw. = *Pirottæa* Hydrangeæ Sacc. VIII, 390.
 - hydrophila Peck = *Humaria* hydrophila Peck. VIII, 140.
 - hydrophora Bull. = *Nectria* Peziza Fr. II, 501.
 - Hymenula Fuck. = *Phialea* Hymenula Sacc. VIII, 262.
 - Hypnorum Fr. = *Pezizella*? Hypnorum Sacc. VIII, 289.
 - hypocrateriformis Fl. Dan. = *Geopyxis* Catinus Holmsk. VIII, 71.
 - hypocrateriformis Wallr. = *Macropodia* hypocrateriformis Wallr. VIII, 159.
 - hypophylla Berk. et C. = *Pocillum* hypophyllum Sacc. VIII, 606.
 - hystorigena Berk. et Br. = *Lachnellula* hystorigena Sacc. VIII, 391.
 - Hysterium Pers. = *Blitrydium* caliciiforme Not. VIII, 802.
 - Hystrix Berk. = *Trichoscypha* tricholoma Mont. VIII, 160.
 - Hystrix Saut. = *Lachnea* Hystrix Saut. VIII, 187.
 - ilicincola Berk. et Br. = *Pseudohelotium* ilicinolum Sacc. VIII, 304.
 - illota Berk. et C. = *Dasyscypha* illota Sacc. VIII, 457.
 - imberbis Bull. = *Helotium* imberbe Fr. VIII, 216.
 - immutabilis Karst. = *Humaria* immutabilis Karst. VIII, 132.
 - imperialis Peck = *Sarcoscypha* imperialis Peck. VIII, 157.
 - inæquilatera Schum. = *Cyphella* muscicola Fr. VI, 620.
 - incarnata Cooke = *Pezizella* incarnata Sacc. VIII, 285.
 - incarnescens Schw. = *Lachnella* incarnescens Sacc. VIII, 399.
 - incisa Pers. = *Peziza* vesiculosa Bull. VIII, 83.
 - inclusa Pers. = *Odontotrema* inclusum Karst. VIII, 680.
 - incondita Ell. = *Sclerotinia* incondita Ell. VIII, 200.
 - inconspicua Berk. et C. = *Trichopeziza* inconspicua Sacc. VIII, 430.
 - infixa Wallr. = *Pezizella* infixa Sacc. VIII, 287.
 - inflexa Bolt. = *Cyathicula* inflexa Sacc. VIII, 305.
 - infula Reb. = *Coccomyces* dentatus Sacc. VIII, 745.
 - Infundibulum Batsch = *Phialea* Calyculus Gill. VIII, 267.
 - ingrlica Weinm. = *Humaria* ingrlica Weinm. VIII, 150.
 - inquinans Cooke = *Patinella* inquinans Sacc. VIII, 770.
 - inquinans Pers. = *Bulgaria* inquinans Fr. VIII, 636.
 - insidiosa Desm. = *Trochila* Craterium Fr. VIII, 728.
 - insititia Berk. et C. = *Trichoscypha* insititia Berk. et C. VIII, 161.
 - insolita Cooke = *Geopyxis* insolita Sacc. X, 3.
 - inspersa Berk. et C. = *Dasyscypha* inspersa Sacc. VIII, 437.
 - integra Schum. = *Otidea* abietina Fuck. VIII, 80.
 - intermixta Karst. = *Humaria* intermixta Karst. VIII, 134.
 - introspecta Cooke = *Belonidium* introspectum Sacc. VIII, 498.
 - involuta Lagg. = *Trichopeziza* involuta Sacc. VIII, 428.
 - irregularis Schw. = *Midotis* irregularis Cooke. XI, 422.
 - janthina Fr. (*non* Karst.) = *Ombrophila* violacea Fr. VIII, 613.
 - japonica Berk. et C. = *Plectania* japonica Berk. et C. VIII, 163.
 - javanica Nees et Lév. = *Trichoscypha* javanica Nees et Lév. VIII, 162.
 - jonella Quél. = *Humaria* jonella Quél. VIII, 149.
 - Johnstoni Berk. = *Tapesia* Johnstoni Phill. VIII, 381.

- Peziza jucundissima** Desm. = *Trichopeziza jucundissima* Sacc. VIII, 431.
- Juglandis Preuss = *Ciboria Juglandis* Preuss. VIII, 201.
 - julacea Pers. = *Ciboria amentacea* Fuck. VIII, 201.
 - juncifida Nyl. = *Sclerotinia Curreyana* Karst. VIII, 198.
 - juncina Pers. = *Pezizella juncina* Fuck. VIII, 290.
 - juncina Pers. = ? *Mollisia juncina* Rehm. VIII, 346.
 - Jungermanniae Fr. et Nees = *Humaria Jungermanniae* Fr. et Nees. VIII, 146.
 - Kalmiae Peck = *Pezicula Kalmiae* Sacc. VIII, 314.
 - Kalmiae Peck = *Trichopeziza Kalmiae* Sacc. VIII, 411.
 - Keithii Phill. = *Humaria Keithii* Phill. VIII, 123.
 - kerguelensis Berk. = *Lachnea kerguelensis* Berk. VIII, 176.
 - knajaschensis Karst. = *Barlaea knajaschensis* Karst. VIII, 113.
 - Kneiffii Wallr. = *Mollisia arundinacea* Phill. VIII, 344.
 - Krascheninikowii Weinm. = *Helotium Krascheninikowii* Sacc. VIII, 235.
 - Kunzei Saut. = *Helotium Kunzei* Sacc. VIII, 238.
 - Labellum Bull. = *Lachnea hemisphaerica* Wigg. VIII, 166.
 - labiata Rob. et Desm. = *Dasyscypha labiata* Sacc. VIII, 442 et XI, 414.
 - lacera Pers. = *Cenangium fissum* Rehm. VIII, 569.
 - lacerata Cooke et Phill. = *Pyrenopeziza lacerata* Sacc. VIII, 361.
 - lachnobrachya Desm. = *Trichopeziza lachnobrachya* Sacc. VIII, 418.
 - lachnoderma Berk. = *Dasyscypha lachnoderma* Rehm. VIII, 433.
 - laciniata Alb. et Schw. = *Coccomyces laciniatus* Karst. VIII, 745.
 - lacustris Fr. = *Niptera lacustris* Fr. VIII, 484.
 - laeticolor Berk. et Br. = *Humaria laeticolor* Berk. et Br. VIII, 118.
 - laeticolor Karst. (*non Berk. et Br.*) = *Lachnea laeticolor* Karst. VIII, 175.
 - laetirubra Cooke = *Barlaea cinnabarina* Fuck. VIII, 112.
 - laetissima Ces. = *Phragmonævia laetissima* Rehm. VIII, 675.
 - lanariceps Cooke et Phill. = *Dasyscypha lanariceps* Sacc. VIII, 465.
 - Lancicula Rebent = *Humaria Lancicula* Rebent. VIII, 148.
 - lanuginosa Bull. = *Lachnea hemisphaerica* Wigg., *var.* VIII, 167.
 - lanuginosa Bull. = *Lachnea lanuginosa* Bull. VIII, 167.
 - lanuginosa, *var.* Sumneri Berk. = *Lachnea Sumneriana* Cooke. VIII, 171.
 - lasia Berk. et Br. = *Orbilina lasia* Sacc. VIII, 625.
 - lateritia Pers. = *Tapesia lateritia* Sacc. VIII, 379.
 - Laxmanni Weinm. = *Lachnea Laxmanni* Weinm. VIII, 182.
 - Lecanora Schum. et Kunze = *Ocellaria aurea* Tul. VIII, 654.
 - lechithina Cooke = *Humaria lechithina* Cooke. VIII, 126.
 - Lecideola Fr. = *Durella Lecideola* Rehm. VIII, 791.
 - Ledi Alb. et Schw. = *Godronia Ledi* Karst. VIII, 604.
 - Leguminum Schw. = *Pezizella Leguminum* Sacc. VIII, 290.
 - Leineri Rabh. et Gonn. = *Pitya vulgaris* Fuck. VIII, 209.
 - lejocarpa Curr. = *Detonia lejocarpa* Sacc. VIII, 105.
 - Lentaginis Schw. = *Dasyscypha Lentaginis* Sacc. VIII, 458.
 - lenticularis Bull. = *Helotium lenticulare* Fr. VIII, 225.
 - lenticularis Hoffm. (*non Bull.*) = *Helotium pallescens* Fr. VIII, 216.
 - lenticularis, *var.* Bull. = *Helotium ferrugineum* Fr. VIII, 233.
 - lentifera Huds. = *Cyathus vernicosus* DC. VII, 38.
 - lentifera Poll. = *Crucibulum vulgare* Tul. VII, 43.

- Peziza** leonina Schw. = *Trichopeziza* leonina Sacc. VIII, 430.
- lepida Berk. et C. = *Sarcoscypha* lepida Berk. et C. VIII, 154.
 - leporina Batsch = *Otidea* leporina Fuck. VIII, 94.
 - leporina Karst. p. p. = *Otidea* Auricula Cooke. VIII, 95.
 - leporina Karst. p. p. = *Otidea* neglecta Mass. XI, 394.
 - leporina Sow. = *Otidea* onotica Fuck. VIII, 94.
 - leporum Cooke = *Humaria* leporum Cooke. VIII, 138.
 - leptopus Pers. = *Geopyxis* leptopus Pers. VIII, 64.
 - leptospora Berk. et Br. = *Gorgoniceps* leptospora Sacc. VIII, 506.
 - Lerchenfeldii Schultz. = *Geopyxis* Lerchenfeldii Schultz. VIII, 66.
 - leucobasis Peck = *Pyronema* leucobasis Peck. VIII, 110.
 - leucoloma Fr. = *Humaria* leucoloma Fr. VIII, 118.
 - leucomela A. et S. (non Pers.) = *Mollisia* melaleuca Sacc. VIII, 337.
 - leucomela, β . Umbelliferæ DC. = *Heterosphaeria* Patella Grev. VIII, 775.
 - leucophæa Berk. et C. = *Erinella* leucophæa Sacc. VIII, 509.
 - leucophæa Nyl. = *Trichopeziza* leucophæa Rehm. VIII, 402.
 - leucopsis Berk. et C. = *Phialea* leucopsis Sacc. VIII, 264.
 - leucorrhodina Mont. = *Belonidium* leucorrhodinum Sacc. VIII, 501.
 - leucorhodina Mont. = ? *Calonectria* leucorhodina Speg. II, 448 et XI, 983.
 - leucostoma Karst. = *Barlæa* astroides Hazsl. VIII, 111.
 - leucostigma Fr. = *Orbilina* leucostigma Fr. VIII, 629.
 - leucotricha A. et S. = *Neottiella* leucotricha A. et S. VIII, 194.
 - levigata Fr. = *Excipula* levigata Fr. III, 669.
 - levis Huds. = *Crucibulum* vulgare Tul. VII, 43.
 - lichenoides Pers. = *Tapesia* cæsia Fuck. VIII, 381.
 - Ligustici DC. = *Heterosphaeria* Patella Grev. VIII, 775.
 - lilacina Fr. = *Ombrophila* lilacina Karst. VIII, 613.
 - limbata Wallr. = *Humaria* limbata Wallr. VIII, 129.
 - limnicola Hazsl. = *Humaria* limnicola Hazsl. VIII, 135.
 - limnophila Beck = *Pyronemella* limnophila Beck. VIII, 194.
 - Linariæ Rabh. = *Heteropatella* lacera Fuck., *for.* III, 670.
 - Linariæ Rabh. = *Heterosphaeria* Linariæ Rehm. VIII, 776.
 - littoralis Phill. et Plowr. = *Scutularia* littoralis Sacc. VIII, 807.
 - litorea Fr. = ? *Belonidium* vexatum Not., *var.* β . VIII, 504.
 - littorea Fr. = *Phialea* littorea Sacc. VIII, 264.
 - livida Schum. = *Lachnea* livida Schum. VIII, 187.
 - livido-fusca Fr. = *Mollisia* livido-fusca Gill. VIII, 342.
 - lobata Berk. et C. = *Barlæa* lobata Berk. et C. VIII, 117.
 - longipes Cooke et Peck = *Phialea* longipes Sacc. VIII, 267.
 - longipila Peck = *Dasyscypha* longipila Sacc. VIII, 463.
 - Loniceræ Alb. et Schw. = *Lachnella* Loniceræ Fuck. VIII, 393.
 - luctuosa Cooke = *Mollisia* Polygoni Gill. VIII, 322.
 - lugubris Kalchb. = *Plectania* lugubris Kalchb. VIII, 164.
 - lugubris Not. = *Pyrenopeziza* lugubris Sacc. VIII, 358.
 - Lusatiæ Cooke = *Lachnea* Lusatiæ Cooke. VIII, 178.
 - lutea Ray. = *Helotium* citrinum Fr. VIII, 224.
 - lutea Reich. = *Lachnea* stercorea Pers. VIII, 183.
 - luteo-alba Schw. = *Dasyscypha* luteo-alba Sacc. VIII, 457.
 - luteola Fr. = *Tapesia* luteola Sacc. VIII, 378.
 - luteo-nitens Cooke (non Berk.) = *Peziza* luculata Cooke VIII, 76.

- Peziza** luteo-pallens Cooke = *Pyronema* luteo-pallens Nyl. VIII, 110.
- luteo-pallens Nyl. = *Neottiella* luteo-pallens Nyl. VIII, 191.
- luteo-rubella Nyl. = *Orbilina* luteo-rubella Karst. VIII, 624.
- luteo-virens Fr. = *Chlorosplenium* luteo-virens Sacc. VIII, 320.
- lutescens A. et S. = *Helotium* lutescens Fr. VIII, 223.
- lutescens Pers. = *Dasyscypha* cerina Fuck. VIII, 453.
- luzulina Phill. = *Dasyscypha* luzulina Sacc. VIII, 449.
- lycoperdoides DC. p. p. = *Peziza* Saccardiana Cooke. VIII, 91.
- macrocalyx Sm. = *Peziza* coronaria Jacq. VIII, 81.
- macrochæta Fr. = *Lachnea* macrochæta Fr. VIII, 167.
- macrochæta Rabh. et Gonn. (non Fr.) = *Lachnea* olivascens Cooke. VIII, 187.
- macrocystis Cooke = *Humaria* macrocystis Cooke. VIII, 122.
- macropus Pers. = *Helvella* macropus Karst. VIII, 28.
- macropus Sturm. = *Acetabula* leucomelas Pers. VIII, 61.
- macropus, β . hirta Pers. = *Macropodia* fibrosa Wallr. VIII, 160.
- macropus, γ . erosa Pers. = *Macropodia* hypocrateriformis Wallr. VIII, 159.
- macrospora Nyl. = *Durella* Carestiae Sacc. VIII, 791.
- macrospora Wallr. = *Humaria* macrospora Wallr. VIII, 145.
- macrotis Berk. = *Midotis* macrotis Sacc. VIII, 547.
- maculicola Schw. = *Lachnella* maculicola Sacc. VIII, 400.
- maculosa Phill. = *Lachnea* maculosa Phill. VIII, 171.
- majalis Fr. = *Geopyxis* majalis Fr. VIII, 72.
- marasmioides Speg. = *Geopyxis* marasmioides Speg. VIII, 66.
- Marchantiæ Berk. = *Helotium* Marchantiæ Fr. VIII, 246.
- Marchantiæ Somm. = *Cyathicula* Marchantiæ Sacc. VIII, 307.
- margaritacea Berk. = *Lachnea* margaritacea Berk. VIII, 173.
- marginata Cooke = *Trichopeziza* marginata Sacc. VIII, 416.
- marginata Holmsk. = *Dasyscypha* cerina Fuck. VIII, 453.
- marginata Relh. = *Stictis* radiata Pers. VIII, 682.
- marginata Schum. = *Humaria* muscorum Holmsk. VIII, 142.
- maritima Rob. et Desm. = *Helotium* maritimum Sacc. VIII, 234.
- Martii Str. = *Lachnea* Martii Str. VIII, 167.
- Martini Pers. = *Trichopeziza* Martini Sacc. VIII, 431.
- mauriatria Cooke et Ell. = *Patinella* mauriatria Sacc. VIII, 774.
- maurilabra Cooke = *Humaria* maurilabra Cooke. VIII, 124.
- megaloma Schw. = *Tapesia* megaloma Sacc. VIII, 378.
- melæna Fr. = *Pseudoplectania* melæna Fr. VIII, 165.
- melaleuca Fr. = *Mollisia* melaleuca Sacc. VIII, 337.
- melaloma A. et S. = *Lachnea* melaloma A. et S. VIII, 181.
- melaloma Fr. = *Pyronema* melaloma Fuck. VIII, 107.
- melaneres Berk. et Br. = *Belonidium* melaneres Sacc. VIII, 501.
- melania Pers. = *Pseudoplectania* melæna Fr. VIII, 165.
- melanochlora Karst. = *Durella* melanochlora Rehm. VIII, 792.
- melanochlora Somm. = *Durella* melanochlora Rehm. VIII, 792.
- melanodon Fr. = *Humaria* melanodon Fr. VIII, 130.
- melanophæa Fr. = *Patellaria* melanophæa Fr. VIII, 788.
- melanophæa Kunze = *Excipula* melanophæa Fr. III, 667.
- melanopus Berk. et C. = *Sarcoscypha* melanopus Berk. et C. VIII, 157.

- Peziza** melanotheja Fr. = *Trichopeziza* melaxantha Sacc. VIII, 428.
- melastoma Sow. = *Plectania* melastoma Sow. VIII, 163.
 - melatephra Lasch = *Mollisia* malatephra Karst. VIII, 346.
 - melaxantha Fr. = *Blitrydium* melaxanthum Sacc. VIII, 806.
 - melaxantha Fr. = *Trichopeziza* melaxantha Sacc. VIII, 428.
 - melichroa Cooke = *Pseudohelotium* melichroum Sacc. VIII, 301.
 - melleopallens Karst. = *Pseudohelotium* micaceum Sacc. VIII, 302.
 - mellina, for. Pers. = *Pezizella* chrysostigma Sacc. VIII, 288.
 - membranacea Alb. et Schw. = *Cyphella* fissilis Berk. XI, 133.
 - membranacea Alb. et Schw. = *Cyphella* lacera Fr. VI, 675.
 - membranacea Schum. = *Humaria* membranacea Schum. VIII, 128.
 - membranata Schw. = *Dasyscypha* membranata Sacc. VIII, 457.
 - merdaria Fr. = *Humaria* merdaria Fr. VIII, 142.
 - Messerschmidii Weinm. = *Tapesia* Messerschmidii Sacc. VIII, 381.
 - micacea Pers. = *Pseudohelotium* micaceum Sacc. VIII, 302.
 - micans Saut. = *Phialea* micans Sacc. VIII, 262.
 - Micheliana Weinm. = *Humaria* umbrosa Schrad. VIII, 128.
 - micrometra Berk. et Br. = *Gorgoniceps* micrometra Sacc. VIII, 506.
 - micropus Pers. = *Otidea* micropus Sacc. VIII, 98.
 - microscopica Wallr. = *Ascobolus*? microscopicus Sacc. VIII, 524.
 - microscopica Wallr. = *Helotium* microscopicum Sacc. VIII, 247.
 - microspora Berk. et C. = *Humaria* microspora Berk. et C. VIII, 131.
 - microstoma Wallr. = *Pseudohelotium* microstomum Sacc. VIII, 291.
 - miliaris Wallr. = *Pseudohelotium* miliare Sacc. VIII, 296.
 - miliaris Wallr. = *Scutula* miliaris Karst. VIII, 486.
 - millepunctata Lib. = *Pseudohelotium* millepunctatum Sacc. VIII, 294.
 - miltina Cooke = *Barlæa* miltina Berk. VIII, 113.
 - miniata Batsch = *Orbilina*? miniata Sacc. VIII, 632.
 - miniata Cooke = *Lachnea* miniata Fuck. VIII, 174.
 - minima Fr. = *Pezizella* minima Sacc. VIII, 289.
 - miniopsis Ell. = *Erinella* miniopsis Sacc. VIII, 510.
 - minuta Fl. Dan. = *Dasyscypha* bicolor Fuck. VIII, 439.
 - minuta Leers = *Craterium* minutum Fr. VII, 356
 - minuta Pass. = *Pseudohelotium* minutum Sacc. VIII, 298.
 - minutella Karst. = *Ascophanus* minutellus Karst. VIII, 531.
 - minutissima Batsch = *Belonidium* minutissimum Phill. VIII, 504.
 - minutissima Crouan = *Erinella* minutissima Sacc. VIII, 508.
 - mirabilis Borsz. = *Sarcoseypha* protracta Fr. VIII, 155.
 - misella Rob. et Desm. = *Trichopeziza* misella Sacc. VIII, 408.
 - misturæ Phill. = *Humaria* misturæ Phill. VIII, 143.
 - Mitrula Schw. = *Acetabula* Mitrula Schw. VIII, 63.
 - modesta Karst. = *Barlæa* modesta Karst. VIII, 113.
 - mollisioides Schw. = *Tapesia* mollisioides Sacc. VIII, 371.
 - mollissima Lasch = *Trichopeziza* mollissima Fuck. VIII, 403.
 - mollissima Saut. (non Lasch) = *Trichopeziza* Sauteri Sacc. VIII, 425.
 - monilifera Berk. et C. = *Pyronemella* monilifera Berk. et C. VIII, 194.
 - montiæcola Berk. = *Mollisia* montiæcola Sacc. VIII, 325.
 - mortuaria Ces. = *Tapesia* mortuaria Sacc. VIII, 378.
 - Mougeotii Pers. = *Helotium* Mougeotii Sacc. VIII, 227.
 - Muelleri Berk. = *Humaria* Muelleri Berk. VIII, 119.

- Peziza** multipuncta Peck = *Pyrenopeziza* multipuncta Sacc. VIII, 369.
- muralis Sow. (*non Qué!*) = *Geopyxis* muralis Sow. VIII, 92.
 - murina Fuck. = *Phæopezia* murina Sacc. VIII, 471.
 - muscorum Holmsk = *Humaria* muscorum Holmsk. VIII, 142.
 - musiva Fr. = *Barlæa* musiva Fr. VIII, 116.
 - mutabilis Berk. et Br. = *Tapesia* mutabilis Sacc. VIII, 377.
 - mycetophila Fayod = *Sclerotinia* mycetophila Sacc. X, 6.
 - mycophila Fr. = *Pezizella* mycophila Sacc. VIII, 289.
 - myricacea Peck = *Trichopeziza* myricacea Sacc. VIII, 409.
 - myriospora Hepp. = *Tromera* resinæ Körb. VIII, 469.
 - nebulosa Cooke = *Geopyxis* nebulosa Cooke. VIII, 70.
 - Neesii Flot. = *Pseudotryblidium* Neesii Rehm. X, 65.
 - Neesii Saut. = *Helotium* Neesii Sacc. VIII, 210.
 - neglecta Lib. = *Calloria* fusarioides Fr. VIII, 639.
 - nemorosa Steud. = *Humaria* nemorosa Steud. VIII, 127.
 - nephrodigena Phill. = *Velutaria* nephrodigena Sacc. VIII, 488.
 - nervicola Desm. = *Mollisia* nervicola Gill. VIII, 330.
 - nervisequia Pers. = *Excipula* nervisequia Fr. III, 668.
 - nervisequia Pers. = *Pyrenopeziza* nervisequia Sacc. VIII, 364.
 - Nidulus Schum. et Kunze = *Trichopeziza* Nidulus Fuck. VIII, 408.
 - nigra Bull. = *Bulgaria* inquinans Fr. VIII, 636.
 - nigra w. = *Hirneola* nigra Fr. VI, 768.
 - nigra Swartz. = *Lachnea* nigra Swartz. VIII, 172.
 - nigrella Pers. = *Pseudoplectania* nigrella Pers. VIII, 165.
 - nigrescens Cooke = *Helotium* nigrescens Rehm. VIII, 235.
 - nigricans Fr. = *Lachnea* nigra Swartz. VIII, 172.
 - nigricans Hook. = *Hirneola* hispidula Berk. VI, 769.
 - nigripes Pers. = *Helotium* nigripes Fr. VIII, 215.
 - nigro-cincta Berk. et C. = *Trichopeziza* nigro-cincta Sacc. VIII, 421.
 - nigro-olivacea Schw. = *Mollisia* umbonata Sacc. VIII, 335.
 - nigro-punctata Ger. = *Durella* compressa Tul. VIII, 790.
 - nitida Saut. = *Cenangium* nitidum Sacc. VIII, 569.
 - nitidula Berk. et Br. = *Phialea* nitidula Sacc. VIII, 269.
 - nivea Batsch = *Helotium* imberba Fr., *for.* VIII, 216.
 - nivea Fr. = *Dasyscypha* nivea Sacc. VIII, 437.
 - nivea Romell = *Neottiella* nivea Romell VIII, 192.
 - nivea Sow. = *Dasyscypha* virginea Fuck. VIII, 432.
 - Notarisiana Bagnis = *Trichoscypha* Notarisiana Bagnis. VIII, 162.
 - nudipes Fuck. = *Dasyscypha* nudipes Sacc. VIII, 442.
 - nutans Batsch = *Phialea?* coccinella Sacc. X, 10.
 - obconica Schum. = *Mollisia* cinerea Karst. VIII, 336.
 - obliqua Zoll. = *Sarcoscypha* obliqua Zoll. VIII, 156.
 - obnupta Cooke = *Humaria* obnupta Karst. VIII, 133.
 - obscura Cooke = *Trichopeziza* obscura Sacc. VIII, 410.
 - obstricta Karst. = *Ombrophila* obstricta Karst. VIII, 616.
 - obtrita Pers. = *Phacidium* fimbriiferum Fr. VIII, 719.
 - obtrita Pers. = *Pyrenopeziza* obtrita Sacc. X, 17.
 - obvelata De Laer. = *Navia* seriata Fuck. VIII, 663.
 - occidentalis Schw. = *Sarcoscypha* occidentalis Schw. VIII, 154.
 - occulta Ces. = *Trichopeziza* occulta Sacc. VIII, 427.

- Peziza* ocellata Pers. = *Ocellaria* aurea Tul. VIII, 654.
- ochracea Grev. = *Helotium* ochraceum Phill. VIII, 29.
 - ochracea Schäff. = *Peziza* mespiliformis Wallr. VIII, 78.
 - ochracea Schum. = *Phialea* Tuba Gill. VIII, 261.
 - ochracea Schw. = *Dasyscypha* ochracea Sacc. VIII, 455.
 - ochroleuca Bolt. = *Ciboria* firma Fuck. VIII, 203.
 - ochroleuca Bres. = *Lachnea* ochroleuca Bres. VIII, 182.
 - Œdema Desm. = *Trichopeziza* Œdema Sacc. VIII, 424.
 - Ederi Pers. = *Cyathicula* pusilla Sacc. VIII, 308.
 - Enotheræ Cooke et Ell. = *Pezizella* Enotheræ Sacc. VIII, 278.
 - oleosa Ell. = *Calloria* oleosa Sacc. VIII, 639.
 - oligotricha Karst. = *Lachnea* oligotricha Karst. VIII, 173.
 - olivacea Batsch = *Humaria* olivacea Batsch. VIII, 148.
 - olivacea Batsch = *Patinella* olivacea Sacc. VIII, 770.
 - olivacea Quél. (*non* Fr.) = *Humaria* elæocarpa Sacc. VIII, 148.
 - olivacea, *var.* lentiformis Fr. = *Patellaria* dimorpha Wallr. VIII, 789.
 - olivaceo-virens Schw. = *Patellaria* olivaceo-virens Fr. VIII, 788.
 - olivascens Cooke = *Lachnea* olivascens Cooke VIII, 187.
 - olivatra Ell. et Holw. = *Humaria* olivatra Ell. et Holw. VIII, 148.
 - olivella Quél. = *Humaria* olivella Quél. VIII, 148.
 - Olla Batsch. = *Cyathus* vernicosus DC. VII, 38.
 - ollaris Fr. = ? *Humaria* limbata Wallr. VIII, 129.
 - ollaris Fr. = *Humaria* ollaris Fr. VIII, 131.
 - omnivirens Berk. = *Chlorosplenium* omnivirens Cooke. VIII, 316.
 - omphalodes Fuck. = *Pyronema* omphalodes Bull. VIII, 107.
 - Oncospermatis Berk. et Br. = *Dasyscypha* Oncospermatis Sacc. VIII, 465.
 - onotica Pers. = *Otidea* onotica Fuck. VIII, 94.
 - onotica, β . ochracea Fr. = ? *Peziza* ochracea Boud. VIII, 79.
 - Oocardii Cooke = *Humaria* Oocardii Cooke. VIII, 144.
 - Opulifoliæ Schw. = *Trichopeziza* Opulifoliæ Sacc. VIII, 429.
 - orichalcea Cooke = *Barlæa* orichalcea Cooke. VIII, 114.
 - orthotricha Berk. et Br. = *Humaria* orthotricha Berk. et Br. VIII, 119.
 - Osmundæ Cooke et Ell. = *Trichopeziza* Osmundæ Sacc. VIII, 423.
 - Ostruthii Saut. = *Helotium* Ostruthii Sacc. VIII, 228.
 - ovilla Peck = *Neottiella* ovilla Peck. VIII, 194.
 - ovina Lib. = *Trichopeziza* mollissima Fuck. VIII, 403.
 - ovulispora Karst. = *Durella* melanochlora Rehm. VIII, 792.
 - palearum Desm. = *Dasyscypha* patens Rehm. VIII, 466.
 - pallescens Pers. = *Helotium* pallescens Fr. VIII, 216.
 - pallescens Pers. = *Phialea* subpallida Rehm. XI, 404.
 - pallide-rosea Saut. = *Phialea* pallide-rosea Sacc. VIII, 264.
 - pallido-virescens Phill. = *Ciboria* luteo-virescens Rob. et Desm. VIII, 206.
 - pallidula Cooke et Peck = *Geopyxis* pallidula Cooke et Peck. VIII, 70.
 - palustris Rob. et Desm. = *Mollisia* palustris Karst. VIII, 436.
 - palustris Saut. = *Phialea* palustris Sacc. VIII, 270.
 - pannorum Brond. = *Pezizella* pannorum Brond (Sacc.). XI, 406.
 - papillaris Bull. = *Lachnella* papillaris Phill. VIII, 394.
 - papillata Pers. = *Lasiobolus* equinus Karst. VIII, 536.
 - parva Ray. = *Helotium* citrinum Fr. VIII, 224.

- Peziza** parvula Fl. Dan. = *Dasyscypha* virginea Fuck. VIII, 432.
- Pastinacæ Schw. = *Pezizella* Pastinacæ Sacc. VIII, 290.
- patavina Cooke et Sacc. = *Neottiella* patavina Cooke et Sacc. VIII, 193.
- patellaria Pers. = *Lecanidion* atratum Rabh. VIII, 795.
- Patellea Fr. = *Patellaria* dimorpha Wallr. VIII, 789.
- Patellea Wallr. = *Patellaria* epiblastematica Wallr. VIII, 788.
- Patena Lév = *Dasyscypha* Patena Sacc. X, 22.
- pateræformis Berk. = *Helotium* pateræforme Cooke VIII, 249.
- pateræformis Dur. et Lév. = *Sarcoscypha* pateræformis Dur. et Lév. VIII, 157.
- patula Pers. = *Dasyscypha* patula Sacc. VIII, 443.
- paulula Johns. = *Acetabula* paulula Johns. VIII, 63.
- paulula Rob. et Desm. = *Mollisia* paulula Phill. VIII, 348.
- Pedrottii Bres. = *Humaria* Pedrottii Bres. VIII, 136.
- pellita Cooke et P. = *Lachnea* pellita Cooke et P. VIII, 169.
- pellucens Ces. = *Trichopeziza* pellucens Sacc. VIII, 427.
- pellucens Schum. = *Bulgaria* pellucens Fr. VIII, 637.
- pendula Schwägr. = *Cyphella* pendula Fr. VI, 674.
- penicillata Schw. = *Trichopeziza* penicillata Sacc. VIII, 429.
- Percevalii Berk. et Cooke = *Geopyxis* Percevalii Berk. et Cooke. VIII, 69.
- perelegans Saut = *Phialea* perelegans Sacc. VIII, 268.
- perennis Pers. = *Sclerotinia* Tuba Batsch. VIII, 201.
- perforata Karst. = *Geopyxis* perforata Karst. VIII, 73.
- perforata Saut. = *Dasyscypha* perforata Sacc. VIII, 444.
- peristomialis Berk. et Br. = *Cyathicula* peristomialis Sacc. VIII, 308.
- permunda Cooke = *Humaria* permunda Cooke. VIII, 134.
- perpusilla Bonn. et Rouss. = *Trichopeziza* perpusilla Sacc. X, 20.
- Persoonii Moug. = *Stamnaria* Equiseti Sacc. VIII, 620.
- pertenuis Sacc. = *Phialea* pertenuis Sacc. VIII, 270.
- Perula Pers. = *Phialea* Perula Gill. VIII, 253.
- petaloidea Cooke et Phill. = *Geopyxis* petaloidea Cooke et Phill. VIII, 67.
- petiolorum Desm. = *Cyathicula* petiolorum Sacc. VIII, 305.
- phacidioides Fr. = *Phacidium* fimbriiferum Fr. VIII, 719.
- phæoloma Wallr. = *Lachnea* phæoloma Wallr. VIII, 180.
- Phalaridis Lib. = *Helotium* citrinum Fr., var. VIII, 224.
- phascoides Fr. = *Helotium* phascoides Fr. VIII, 234.
- Phiala Vahl = *Helotium* Phiala Fr. VIII, 223.
- Philadelphi Schw. = *Pezicula*? Philadelphi Sacc. VIII, 315.
- Phillipsi Cooke = *Humaria* Phillipsi Cooke. VIII, 140.
- phlebophora Berk. et Br. = *O'idea* phlebophora Sacc. VIII, 97.
- phlebophora, var. Berk. et C. = *O'idea* euplecta Cooke. VIII, 97.
- phlyctispora Mont. = *Neottiella* phlyctispora Mont. VIII, 193.
- Phragmitis Saut. = *Phialea* Phragmitis Sacc. VIII, 263.
- phyllophila Desm. = *Phialea* phyllophila Gill. VIII, 254.
- phyllophila Desm. = ? *Allophylaria* phyllophila Karst. VIII, 309.
- picea Limm. = *Ascobolus* piceus Cooke. XI, 421.
- Piceæ Pers. = *Cenangella* Piceæ Sacc. VIII, 588.
- Piceæ Pers. = *Trichopeziza* Piceæ Sacc. VIII, 431.

- Peziza** *Piggotii* Berk. et Br. = *Humaria* *Piggotii* Berk. et Br. VIII, 139.
- *pileata* Karst. = *Phialea* *pileata* Sacc. VIII, 259.
 - *pileo-crocata* Crouan = *Tapesia* *pileo-crocata* Sacc. VIII, 384.
 - *pilifera* Cooke = *Humaria* *pilifera* Cooke. VIII, 122.
 - *pilimoniliformis* Crouan = *Trichopeziza* *pilimoniliformis* Sacc. VIII, 407.
 - *pilosa* Schum. = *Lachnea* *pilosa* Schum. VIII, 177.
 - *Pinastri* Cooke et Phill. = *Mollisia* *Pinastri* Sacc. VIII, 327.
 - *Pinastri* Pers. = *Tryblidiopsis* *Pinastri* Karst. VIII, 786.
 - *Pineti* Batsch = *Pseudohelotium* *Pineti* Fuck. VIII, 296.
 - *pinguis* Bull. = *Lachnea* *pinguis* Bull., Sacc. X, 5.
 - *pinicola* Reb. = *Crumenula* *pinicola* Karst. VIII, 600.
 - *pinicola* Reb. = *Pseudographis* *pinicola* Rehm. II, 770.
 - *pinicola*, β . *cæspitosa* Fr. = *Cenangium* *farinaceum* Rehm. VIII, 562.
 - *Pini-Strobi* Pers. = *Excipula* *Strobi* Fr. III, 668.
 - *Piri* Pers. = *Tympanis* *conspersa* Fr. VIII, 578.
 - *piriformis* Fr. = *Phialea* *piriformis* Gill. VIII, 263.
 - *pitya* Pers. = *Pitya* *vulgaris* Fuck. VIII, 209.
 - *plagopus* Wormsk. = *Dasyscypha* *plagopus* Sacc. VIII, 448.
 - *plana* Schum. = *Mollisia* *cinerea* Karst. VIII, 336.
 - *plano-umbilicata* Grev. = *Trichopeziza* *plano-umbilicata* Sacc. VIII, 425.
 - *Platani* Pers. = *Trichopeziza* *Platani* Sacc. VIII, 431.
 - *pleurota* Phill. = *Otidea* *pleurota* Phill. VIII, 97.
 - *plicato-crenata* Schw. = *Phacidium* *plicatum* Fr. VIII, 716.
 - *plicato-crenata* Schw. = *Tympanis* *plicato-crenata* Fr. VIII, 580.
 - *plumbea* Fr. = *Humaria* *plumbea* Fr. VIII, 144.
 - *plumbea* Grev. = ? *Trichopeziza* *fusca* Sacc. VIII, 414.
 - *Plumieri* Fr. = *Lachnea* *Plumieri* Fr. VIII, 170.
 - *pluvialis* Cooke = *Pyronema* *domesticum* Sow. VIII, 109.
 - *Pocula* Swartz = *Geopyxis* *Pocula* Swartz. VIII, 67.
 - *poculiformis* Hoffm. = *Sarcoscypha* *coccinea* Jacq. VIII, 154.
 - *pollinaria* Cooke = *Trichopeziza* *pollinaria* Sacc. VIII, 416.
 - *Polygoni* Lasch = *Mollisia* *Polygoni* Gill. VIII, 322.
 - *polymorpha* Witth. = *Bulgaria* *inquinans* Fr. VIII, 636.
 - *Polytrichi* Karst. = *Barlæa* *miniata* Crouan. VIII, 111.
 - *Polytrichi* Rabh. (*non* Schum.) = *Humaria* *vivida* Nyl. VIII, 138.
 - *Polytrichi* Schum. (*non* Karst.) = *Barlæa* *Polytrichi* Schum. VIII, 113.
 - *pomicolor* Berk. et Rav. = *Pseudohelotium* *pomicolor* Sacc. VIII, 300.
 - *pomicolor* Berk. et Rav. = *Trichopeziza* *pomicolor* Sacc. VIII, 429.
 - *populnea* Pers. = *Cenangium* *populneum* Rehm. VIII, 565.
 - *poriæformis* DC. = *Solenia* *poriæformis* Fuck. VI, 428.
 - *porioides* Alb. et Schw. = *Solenia* *porioides* Sacc. VI, 425.
 - *porphyra* Berk. et C. = *Sphaerospora* *porphyra* Berk. et C. VIII, 188.
 - *porphyria* Batsch = *Coryne* *sarcoides* Tul. VIII, 642.
 - *postuma* Berk. et W. = *Sclerotinia* *Libertiana* Fuck. VIII, 196.
 - *præcox* Karst. = *Lachnea* *præcox* Karst. VIII, 183.
 - *proboscidea* Wallr. = *Sarcoscypha* *proboscidea* Wallr. VIII, 155.
 - *prolificans* Schw. = *Dasyscypha* *prolificans* Sacc. VIII, 456.
 - *propinquata* Karst. = *Otidea* *caligata* Nyl. VIII, 95.
 - *protracta* Fr. = *Sarcoscypha* *protracta* Fr. VIII, 155.
 - *protrusa* Berk. et C. = *Pseudopeziza* *protrusa* Rehm. VIII, 726.

- Peziza** protrusa Berk et C. = *Pyrenopeziza* protrusa Sacc. VIII, 364.
- pruinata Schw. = *Tapesia* pruinata Sacc. VIII, 379.
- pruinosa Wallr. = *Pseudohelotium* pruinatum Sacc. VIII, 297.
- Prunastri Pers. = *Cenangium* Prunastri Fr. VIII, 556.
- Pruni-avium Pers. = *Tapesia* fusca Fuck. VIII, 374.
- Prunorum Fr. = *Tapesia* Prunorum Fuck. VIII, 375.
- pseudo-aurantia Hazsl. (*non* Cr.). = *Geopyxis* pseudo-aurantia Hazsl. VIII, 66.
- pseudo-badia Cooke = *Geopyxis* pseudo-badia Cooke. VIII, 69.
- pseudofarinacea Crouan = *Erinella* pseudofarinacea Sacc. VIII, 509.
- psilopezoides Cooke et Phil. = *Humaria* psilopezoides Cooke et Phil. VIII, 144.
- psittacina Quél. = *Ascobolus* psittacinus Quél. VIII, 520.
- pteridicola Crouan = *Phialea* pteridicola Gill. VIII, 260.
- Pteridis Alb. et Schw. = *Trichopeziza* Pteridis Rehm. VIII, 423.
- puberula Berk. et C. = *Dasyscypha* puberula Sacc. VIII, 444.
- puberula Lasch = *Pseudohelotium* puberulum Fuck. VIII, 300.
- pubida Berk. et C. = *Macropodia* pubida Berk. et C. VIII, 159.
- pudica Bomm. et Rouss. = *Dasyscypha* pudica Sacc. VIII, 448.
- pulchella Fuck. = *Phialea* pulchella Sacc. VIII, 255.
- pulchella, *b.* flavo-coccinea Alb. et Schw. = ? *Lachnellula* chrysophthalma Karst. VIII, 390.
- pulchella, *var.* Pers. = *Dasyscypha* cerina Fuck. VIII, 453.
- pulchra Ger. = *Geopyxis* pulchra Ger. VIII, 65.
- pulveracea Alb. et Schw. = *Cenangium* pulveraceum Fr. VIII, 557.
- pulverulenta Lib. = *Dasyscypha* pulverulenta Sacc. VIII, 462.
- pulverulenta Saut. = *Trichopeziza* pulverulenta Sacc. VIII, 462.
- pulviscula Cooke = *Pezizella* pulviscula Sacc. VIII, 278.
- punctata L. = *Poronia* punctata Fr. I, 348.
- punctiformis Fr. = *Cyphella* punctiformis Karst. VI, 678.
- punctiformis Fr. = *Trichopeziza* punctiformis Fuck. VIII, 416.
- punctiformis Grev. = *Pseudohelotium* punctiforme Sacc. VIII, 295.
- punctiformis Pat. (*non* Fuck.) = *Trichopeziza* confusa Sacc. VIII, 414.
- punctiformis Pers. = ? *Cryptodiscus* pallidus Corda. VIII, 669.
- pura Pers. = *Bulgaria* pura Fr. VIII, 637.
- pura Pers. = *Craterocolla* pura Pers. VI, 779.
- purpurascens Fr. = *Humaria* purpurascens Pers. VIII, 124.
- purpurata Fr. = *Cenangium* purpureum Sacc. VIII, 568.
- pusilla Fr. = *Cyathicula* pusilla Sacc. VIII, 308.
- pusio Berk. et C. = *Sarcoscypha* pusio Berk. et C. VIII, 155.
- pygmæa Fr. = *Dasyscypha* pygmæa Sacc. VIII, 436.
- pyrostoma Mont. = *Trichopeziza* pyrostoma Sacc. VIII, 420.
- Pyxis Batsch = *Crucibulum* vulgare Tul. VII, 43.
- quercicola Saut. = *Phialea* quercicola Sacc. VIII, 262.
- quernea Schw. = *Cenangium* turgidum Fr. VIII, 559.
- quisquiliaris Karst. = *Ombrophila* quisquiliaris Karst. VIII, 617.
- quisquiliarum Berk. et C. = *Massea* quisquiliarum Sacc. VIII, 488.
- radians Saut. = *Trichopeziza* radians Sacc. VIII, 429.
- radiata Pers. = *Cyathicula* coronata Not. VIII, 304.
- radicata Holmsk. = *Geopyxis* Rapulum Bull. VIII, 64

- Peziza** radiculosa Berk. et Br. = *Sarcoscypha* radiculosa Berk. et Br. VIII, 155.
- radio-cincta Cooke = *Durella* radio-cincta Sacc. VIII, 793.
 - rapula Pers. = *Geopyxis* Rapulum Bull. VIII, 64.
 - Rapulum Bull. = *Geopyxis* Rapulum Bull. VIII, 64.
 - Ravenelii Berk. et C. = *Cenangium* Ravenelii Sacc. VIII, 568.
 - recurva Berk. = *Barlæa* recurva Berk. VIII, 116.
 - regalis Cooke et Ell. = *Pezizella* regalis Sacc. VIII, 284.
 - Rehmiana Sacc. = *Discina* venosa Pers. VIII, 104.
 - Reichenbachii Rabh. = *Cenangium* Reichenbachii Rehm. VIII, 568.
 - relicina Fr. = *Trichopeziza* relicina Fuck. VIII, 402.
 - repanda Karst. = *Discina* repanda Wabl., *subsp.* VIII, 100.
 - repanda Wahl. = *Discina* repanda Wahl. VIII, 100.
 - resinæ Fr. = *Tromera* resinæ Körb. VIII, 469.
 - retiderma Cooke = *Phæopezia* retiderma Sacc. VIII, 472.
 - rhabarbarina Berk. = *Pezicula* rhabarbarina Tul. VIII, 311.
 - rhabdocarpa Ell. = *Erinella* rhabdocarpa Sacc. VIII, 510.
 - rhapsidophora Berk. et C. = *Erinella* rhapsidophora Sacc. VIII, 509.
 - rhapsidospora Ell. = *Erinella* rhapsidospora Sacc. VIII, 509.
 - rhizomorpha Cooke et Ell. = *Plectania* rhizomorpha Cooke et Ell. VIII, 164.
 - rhizophora Willd. = *Rhizina* levigata Fr. VIII, 58.
 - rhizopus A. S. = *Plectania* melastoma Sow. VIII, 163.
 - rhodoleuca Fr. = *Phialea* rhodoleuca Sacc. VIII, 264.
 - rhytidia Berk. = ? *Urnula* rhytidia Cooke. VIII, 548.
 - ribesia Pers. = *Scleroderris* ribesia Karst. VIII, 594.
 - Riederi Weinm. = *Acetabula* Riederi Weinm. VIII, 62.
 - rivularis Crouan = *Humaria* rivularis Crouan. VIII, 144.
 - Robergei Desm. = *Lachnella* Robergei Sacc. VIII, 395.
 - rorida Wallr. = *Dasyscypha* rorida Sacc. VIII, 435.
 - Rosæ Pers. = *Tapesia* Rosæ Fuck. VIII, 374.
 - rosea Schum. = *Otidea* onotica Fuck. VIII, 94.
 - rosella Ehrb. = *Pyronema* omphalodes Bull., *var. c.* VIII, 107.
 - roseo-alba Schw. = *Trichopeziza* roseo-alba Sacc. VIII, 428.
 - roseola Fr. = *Trichopeziza* roseola Sacc. VIII, 429.
 - Roumeguerii Karst. = *Humaria* Roumeguerii Karst. VIII, 132.
 - rubella Pers. = *Orbilina* rubella Karst. VIII, 621.
 - ruberrima Berk. et Br. = *Humaria* ruberrima Berk. et Br. VIII, 118.
 - rubescens Saut. = *Phialea* rubescens Sacc. VIII, 264.
 - Rubi Lasch = *Pezicula* rhabarbarina Tul. VIII, 311.
 - rubicunda Saut. = *Trichopeziza* rubicunda Sacc. VIII, 403.
 - rubiginosa Fr. = *Cenangium* rubiginosum Sacc. VIII, 569.
 - rubinella Nyl. = *Orbilina* rubinella Karst. VIII, 628.
 - Ruborum Cooke = *Belonidium* Ruborum Sacc. VIII, 501.
 - rubra Cooke = *Lachnea* rubra Cooke. VIII, 177.
 - rubra Peck = *Humaria* araneosa Bull. VIII, 122.
 - rubricosa Fr. = *Humaria* rubricosa Fr. VIII, 138.
 - rudis Berk. = *Ombrophila* rudis Phill. VIII, 615.
 - rufa Fr. = *Humaria* rubricosa Fr. VIII, 138.
 - rufa, β . Pers. = *Humaria* rubricosa Fr. VIII, 138.
 - rufescens Saut. = *Humaria* rufescens Saut. VIII, 142.

- Peziza** rufescens Schröt. = *Peziza* deerrata Karst. XI, 394.
- rufiberbis Schw. = *Trichopeziza* rufiberbis Sacc. VIII, 426.
 - rufo-fusca Web. = *Ciboria* rufo-fusca Sacc. VIII, 203.
 - rufo-olivacea Alb. et Schw. = *Lachnella* rufo-olivacea Sacc. VIII, 398.
 - rufula Schw. = *Pezizella* rufula Sacc. VIII, 283.
 - russa Berk. et Br. = *Cenangium* russum Sacc. VIII, 567.
 - Russellii Berk. et C. = *Helotiella* Russellii Sacc. VIII, 476.
 - rutilans Fr. = *Humaria* rutilans Fr. VIII, 133.
 - saccharifera Berk. = *Pseudohelotium* sacchariferum Sacc. VIII, 298.
 - saccharina Bres. = *Pezicula* saccharina Sacc. VIII, 313.
 - salicaria Pers. = *Mollisia* cinerea Karst. VIII, 336.
 - salicella Fr. = *Helotium* salicellum Fr. VIII, 230.
 - salicina Pers. = *Phialea* salicina Sacc. VIII, 261.
 - salmonicolor Berk. et Br. = *Humaria* salmonicolor Berk. et Br. VIII, 123.
 - sanguinaria Cooke = *Barlæa* carbonaria Fuck. VIII, 112.
 - sanguinea Pers. = *Tapesia* sanguinea Fuck. VIII, 371.
 - sanguinolenta A. et S. = *Mollisia* sanguinolenta Sacc. VIII, 339.
 - saniosa Fr. = *Galactinia* saniosa Schrad. VIII, 106.
 - sarcoides Pers. = *Coryne* sarcoides Tul. VIII, 642.
 - sarcoides Wahlb. = *Corticium* salicinum Fr. VI, 605.
 - scabra Müll. = *Humaria* granulata Bull. VIII, 129.
 - scabrosa Cooke = *Phaeopezia* scabrosa Sacc. VIII, 472.
 - scabro-villosa Phill. = *Dasyscypha* scabro-villosa Sacc. VIII, 458.
 - scariosa B. et C. = *Tapesia* scariosa Sacc. VIII, 375.
 - scatigena Berk. et C. = *Humaria* scatigena Berk. et C. VIII, 147.
 - Sceptrum Batsch = *Geopyxis* Sceptrum Batsch. VIII, 67.
 - Schenkii Batsch = *Humaria* Schenkii Batsch. VIII, 145.
 - schistarenaria Saut. = *Lachnea* schistarenaria Saut. VIII, 186.
 - schizospora Phill. = *Barlæa* schizospora Phill. VIII, 116.
 - Schröteri Cooke = *Peziza* deerrata Karst. XI, 394.
 - Schulzeri Quéf. = *Discina* Schulzeri Sacc. VIII, 102.
 - Schumacheri Fr. = *Trichopeziza* fusca Sacc. VIII, 414.
 - scirpina Peck = *Mollisia* scirpina Sacc. VIII, 348.
 - sclerogena Berk. et C. = *Belonidium* sclerogenum Sacc. VIII, 497.
 - Scleropyxis Pers. = *Heterosphaeria* Patella Grev., var. VIII, 775.
 - Sclerotii Fuck. = *Sclerotinia* Libertiana Fuck. VIII, 196.
 - Sclerotiorum Lib. = *Sclerotinia* Libertiana Fuck. VIII, 196.
 - Scrophulariæ Lasch = *Trichopeziza* Scrophulariæ Sacc. VIII, 425.
 - scubalonta Cooke et Ger. = *Lachnea* scubalonta Cooke et Ger. VIII, 179.
 - scutellata Batsch = *Lachnea* livida Schum. VIII, 187.
 - scutellata Bolt. = *Lachnea* stercorea Pers. VIII, 183.
 - scutellata L. = ? *Lachnea* hirtella Rehm. VIII, 174.
 - scutellata L. = *Lachnea* scutellata L. VIII, 173.
 - scutellata, β . macrochæta Not. = *Lachnea* olivascens Cooke. VIII, 187.
 - scutelliformis Wallr. = *Tapesia* scutelliformis Sacc. VIII, 385.
 - scutelloides Torr. = *Sphaerospora* scutelloides Torr. VIII, 183.
 - Scutula Pers. = *Phialea* Scutula Gill. VIII, 266.
 - scybalorum Schum. = *Myrothecium* scybalorum Fr. VIII, 752.
 - scyphiformis Wallr. = *Phialea* scyphiformis Sacc. VIII, 253.

- Peziza Secalis** Lib. = *Trichopeziza Secalis* Sacc. VIII, 419.
- secreta Phill. = *Humaria secreta* Phill. VIII, 123.
 - semiimmersa Karst. = *Humaria semiimmersa* Karst. VIII, 143.
 - seminis Cooke et Phill. = *Dasyscypha seminis* Sacc. VIII, 467.
 - semitosta Berk. et C. = *Macropodia semitosta* Berk. et C. VIII, 159.
 - sepium Desm. = *Helotium sepium* Sacc. VIII, 229.
 - sepulcralis Reb. = *Barlœa arenaria* Osbeck. VIII, 117.
 - sepulta Fr. = *Lachnea sepulta* Fr. VIII, 170.
 - Sequojæ Phill. = *Lachnea Sequojæ* Phill. VIII, 176.
 - seriata Pers. = *Coryne atro-virens* Sacc., var. β . VIII, 642.
 - sericea Alb. et Schw. = *Dasyscypha sericea* Sacc. VIII, 456.
 - sericea Müll. = *Cyathus vernicosus* DC. VII, 38.
 - serotina Pers. = *Helotium serotinum* Fr. VIII, 222.
 - serrata Hoffm. = *Cyathicula serrata* Sacc. X, 11.
 - Serratulæ Pers. = *Dasyscypha caulicola* Sacc. VIII, 463.
 - setigera Phill. = *Trichopeziza setigera* Sacc. VIII, 407.
 - setosa Nees = *Lachnea setosa* Nees. VIII, 182.
 - sicala Inz. = *Peziza coronaria* Jacq. VIII, 81.
 - simillima Berk. et Br. = *Erinella simillima* Sacc. VIII, 507.
 - siparia Berk. et Br. = *Lachnella siparia* Phill. VIII, 396.
 - smaragdina Lév. = *Trochila Laurocerasi* Fr., var. VIII, 729.
 - Solani Pers. = *Phialea Solani* Sacc. VIII, 252.
 - solenia DC. = *Solenia fasciculata* Pers. VI, 424.
 - Solenia Peck = *Solenopezia Solenia* Sacc. VIII, 477.
 - soleniiformis Berk. et C. = *Pezizella soleniiformis* Sacc. VIII, 280.
 - solfatara Cooke et Ell. = *Dasyscypha solfatara* Sacc. VIII, 463.
 - solitaria Schw. = *Lachnella solitaria* Sacc. VIII, 401.
 - sordescens Berk. et C. = *Geopyxis sordescens* Berk. et C. VIII, 69.
 - Sowerbyi Cooke = *Humaria Sowerbyi* Cooke. VIII, 122.
 - Sowerbii Pers. = *Sarcoscypha radiculata* Sow. VIII, 155.
 - spadicea Pers. = *Lachnella spadicea* Phill. VIII, 394.
 - spadiceo-atra Mont. = *Helotium spadiceo-atrum* Sacc. VIII, 236.
 - Spencerii Colenso = *Lachnea Spencerii* Col. (Sacc.). XI, 400.
 - sphacelata Schum. = *Geopyxis Catinus* Holmsk. VIII, 71.
 - Sphagni Bong. = *Humaria Sphagni* Bong. VIII, 140.
 - sphæriæformis Rebert. = *Tympanis conspersa* Fr. VIII, 578.
 - sphærocephala Wallr. = *Dasyscypha sphærocephala* Rehm. VIII, 466.
 - sphæroides Pers. = *Tympanis conspersa* Fr. VIII, 578.
 - sphæroides Roth = *Tympanis conspersa* Fr. VIII, 578.
 - Spireæ Rob. et Desm. = *Pezizella Spireæ* Sacc. VIII, 290.
 - spirotricha Oud. = *Trichopeziza spirotricha* Sacc. VIII, 405.
 - spissa Berk. = *Humaria spissa* Berk. VIII, 141.
 - splendens Quéll. = *Sarcoscypha rhenana* Fuck. VIII, 157.
 - Spraguei Berk. et C. = *Neottiella Spraguei* Berk. et C. VIII, 190.
 - spurcata Pers. = *Peziza pustulata* Pers. VIII, 85.
 - squamosa Schum. = *Humaria squamosa* Schum. VIII, 129.
 - Stellerii Weinm. = *Helotium Stellerii* Sacc. VIII, 249.
 - stemmata Karst. = *Coryne stemmata* Karst. VIII, 645.
 - stenostoma Mart. = *Plectania stenostoma* Mart. VIII, 164.
 - stercoraria Bull. = *Ascobolus furfuraceus* Pers. VIII, 516.

- Peziza** *stercorea* Pers. = *Lachnea* *stercorea* Pers. VIII, 183.
- *stereicola* Cooke = *Trichopeziza* *stereicola* Sacc. VIII, 424.
 - *Stevensoni* Berk. et Br. = *Dasyscypha* *Stevensoni* Sacc. VIII, 454.
 - *stictica* Berk. et C. = *Lachnea* *stictica* Berk. et C. VIII, 177.
 - *Stilbi* (*conid.*) Fuck. = *Graphium* *socium* Sacc. IV, 613.
 - *stilboidea* Berk. = *Vibrissea* *stilboidea* Sacc. VIII, 53.
 - *stipata* Fr. (*non Pers.*) = *Tapesia* *stipata* Sacc. VIII, 385.
 - *stipitata* Huds. = *Helvella* *macropus* Karst. VIII, 28.
 - *stipitata* Pers. = *Solenia* *anomala* Fr. VI, 427.
 - *stipiticola* Schw. = *Dasyscypha* *stipiticola* Sacc. VIII, 465.
 - *Stizenbergeri* Rabh. = *Helotium* *epiphyllum* Fr. VIII, 227.
 - *straminea* Berk. et Br. = *Pseudohelotium* *stramineum* Sacc. VIII, 299.
 - *striata* Bertier = *Cenangium* *striatum* Fr. VIII, 572.
 - *striata* Fr. = *Phialea* *Urticæ* Sacc. VIII, 253.
 - *striata* Huds. = *Cyathus* *striatus* Hoffm. VII, 33.
 - *striata* Pers. = *Geopyxis* *Sceptrum* Batsch. VIII, 67.
 - *striatula* Wallr. = *Dasyscypha* *striatula* Sacc. VIII, 436.
 - *strigosa* Fr. = *Dinemasporium* *strigosum* Sacc. III, 683 et XI, 560.
 - *strobilaria* Nyl. = *Chlorosplenium* *lividum* Karst. VIII, 319.
 - *strobilina* A. et S. = *Ciboria* *strobilina* Sacc. VIII, 203.
 - *strobilina* Fr. = *Phialea* *strobilina* Sacc. VIII, 256.
 - *Struthiopteridis* Saut. = *Trichopeziza* *Struthiopteridis* Sacc. VIII, 432.
 - *stygia* Berk. et C. = *Pseudoplectania* *stygia* Berk. et C. VIII, 166.
 - *subatra* Cooke et Phill. = *Pyrenopeziza* *subatra* Sacc. VIII, 359.
 - *subaurantia* Bom. et Rouss. = *Barlaea* *subaurantia* Bom. et Rouss. VIII, 114.
 - *subcarnea* Cooke et Peck = *Phialea* *subcarnea* Sacc. VIII, 265.
 - *subcarnea* Schum. = *Helotium* *subcarneum* Sacc. VIII, 240.
 - *subcarneo-pallens* A. et S. = *Mollisia* *cinera* Karst. VIII, 336.
 - *subcrenulata* Nyl. = *Durella* *melanochlora* Rehm. VIII, 792.
 - *subferruginea* Nyl. = ? *Helotium* *sublenticulare* Fr. VIII, 231.
 - *subfloccosa* Hazsl. = *Sarcoscypha* *subfloccosa* Hazsl. VIII, 156.
 - *subfurfuracea* Nyl. = *Humaria* *canina* Karst., *subsp.* VIII, 137.
 - *subfusca* Crouan = *Humaria* *subfusca* Crouan. VIII, 137.
 - *subgibbosa* Ell. = *Belonium* *subgibbosum* Sacc. VIII, 493.
 - *subglobosa* Saut. = *Trichopeziza* *subglobosa* Sacc. VIII, 403 et 426.
 - *subgranulata* Berk. et C. = *Humaria* *subgranulata* Berk. et C. VIII, 129.
 - *subhirsuta* Schum. = *Pyronema* *subhirsutum* Schum. VIII, 108.
 - *subhirsuta*, *subsp.* *fraudans* Karst. = *Neottiella* *fraudans* Karst. VIII, 191.
 - *subhirta* Schw. = *Dasyscypha* *subhirta* Sacc. VIII, 462.
 - *subiculata* Schw. = *Tapesia* *subiculata* Sacc. VIII, 380.
 - *sublicia* Holmsk. = *Helvella* *macropus* Karst. VIII, 28.
 - *sublividula* Nyl. = *Mollisia* *sublividula* Karst. VIII, 341.
 - *subochracea* Cooke et P. = *Trichopeziza* *subochracea* Sacc. VIII, 408.
 - *subplana* Schum. = *Dacryomyces* *chrysocomus* Berk. VI, 798.
 - *subspadicea* Nyl. = *Ombrophila* *subspadicea* Karst. VIII, 618.
 - *subtilis* Fr. = *Phialea* *subtilis* Gill. VIII, 255.
 - *subtilissima* Cooke = *Dasyscypha* *subtilissima* Sacc. VIII, 438.
 - *subularis* Bull. = *Ciboria* *subularis* Bull. VIII, 203.

- Peziza** subulata Schum. = *Cyathicula* coronata Not. VIII, 304.
- subulipes Pers. = *Ciboria* subularis Bull. VIII, 203.
 - suburceolata Phill. = *Geopyxis* suburceolata Phill. VIII, 72
 - succinea Phill. = *Dasyscypha* succinea Sacc. VIII, 458.
 - succosa Berk. = *Galactinia* succosa Berk. VIII, 106.
 - sulcata Fr. = *Acetabula* leucomelas Pers. VIII, 61.
 - sulcata Pers. = *Acetabula* sulcata Fuck. VIII, 62.
 - sulcipes Berk. = *Trichoscypha* sulcipes Berk. VIII, 161.
 - sulphurata Schum. (an? Fr.) = *Helotium* sulphuratum Phill. VIII, 226.
 - sulphurata Schum. = *Humaria* sulphurata Schum. VIII, 127.
 - sulphurea Auct. p. p. = *Trichopeziza* leucophæa Rehm. VIII, 402.
 - sulphurea Batsch = ? *Belonidium* Campanula Not. VIII, 503.
 - sulphurea Batsch = *Cyphella* sulphurea Fr. VI, 679.
 - sulphurea Pers. = *Trichopeziza* sulphurea Fuck. VIII, 401.
 - sulphurea, var. leucophæa Pers. = *Trichopeziza* leucophæa Rehm. VIII, 402.
 - sulphurella Peck = *Dasyscypha* sulphurella Sacc. VIII, 459.
 - sulphureo-cæsia Schum. = *Trichopeziza* albo-lutea Sacc. VIII, 412.
 - Sumneriana Cooke = *Lachnea* Sumneriana Cooke. VIII, 171.
 - sylvatica Karst. = *Geopyxis* sylvatica Karst. VIII, 72.
 - syringeae Wallr. = *Trichopeziza* syringeae Fuck. VIII, 427.
 - Tamaricis Roum. = *Pyrenopeziza* Tamaricis Sacc. VIII, 362.
 - Tami Lamy = *Belonidium* Tami Not. VIII, 502.
 - Tami Lamy = *Trichopeziza* Tami Sacc. VIII, 408.
 - tapeina Cooke = *Peziza* pertenuis Cooke. VIII, 88.
 - Taxodii Berk. et C. = *Blitrydium* Taxodii Sacc. VIII, 806.
 - Tazzetta Cooke = *Geopyxis* Tazzetta Cooke. VIII, 66.
 - tegularis Weinm. = *Cenangium* tegulare Sacc. VIII, 569.
 - tela Berk. et C. = *Tapesia* tela Sacc. VIII, 373.
 - tenacella Phill. = *Humaria* tenacella Phill. VIII, 145.
 - tenella Batsch = *Phialea* cyathoidea Gill. VIII, 251.
 - tenera Saut. = *Phialea* tenera Sacc. VIII, 271.
 - tenerrima Fr. = *Helotium* tenerrimum Fr. VIII, 212.
 - tenerrima Holmsk. = *Phialea* cyathoidea Gill. VIII, 251.
 - tentaculata Wallr. = *Pirottea*? tentaculata Sacc. VIII, 389.
 - tenuis Cooke = *Lachnea* tenuis Fuck. VIII, 167.
 - tenuis Saut. = *Humaria* tenuis Saut. VIII, 139.
 - tephromelas Pass. = *Belonidium* tephromelas Sacc. VIII, 497.
 - testacea Moug. = *Ascophanus* testaceus Phill. VIII, 535.
 - texensis Berk. et C. = *Lachnea* texensis Berk. et C. VIII, 182.
 - Thalictri Peck = *Pyrenopeziza* Thalictri Sacc. VIII, 360.
 - theioidea Cooke et Ell. = *Lachnellula* theioidea Sacc. VIII, 391.
 - thejochroa Pers. = *Humaria* sulphurata Schum. VIII, 127.
 - theleboloides Alb. et Schw. = *Lachnea* theleboloides Alb. et Schw. VIII, 179.
 - thelephora Wallr. = *Liscina* thelephora Wallr. VIII, 104.
 - Thozettii Berk. = *Humaria* Thozettii Berk. VIII, 144.
 - tiliacea Fr. = *Cenangium* tiliaceum Karst. VIII, 566.
 - Tiliæ Peck = *Trichopeziza* Tiliæ Sacc. VIII, 428.
 - Todeana Spr. = *Tympanis* saligna Tode. VIII, 582.

- Peziza** tomentosa Schum. (*non Schw.*) = *Macropodia* tomentosa Schum. VIII, 160.
- tomentosa Schw. = (*non Schum.*) = *Macropodia* Schweinitzii Sacc. VIII, 160.
- torta Schw. = *Chlorosplenium* tortum Fr. VIII, 320.
- torva Wallr. = *Dasyscypha* torva Sacc. VIII, 435.
- trachycarpa Curr. = *Detonia* trachycarpa Sacc. VIII, 105.
- translucida Berk. et C. = *Dasyscypha* translucida Sacc. VIII, 439.
- trechispora Berk. et Br. = *Sphærospora* trechispora Berk. et Br. VIII, 183.
- tremelloidea Bull. = *Coryne* sarcoides Tul. VIII, 642.
- triangularis Schw. = *Coccomyces* triangularis Sacc. VIII, 750.
- trichodea Phill. et Plowr. = *Dasyscypha* trichodea Sacc. VIII, 462.
- tricholoma Mont. = *Trichoscypha* tricholoma Mont. VIII, 160.
- tricolor Sow. = *Lachnella* tricolor Sacc. VIII, 394.
- triformis Fr. = *Trichopeziza* triformis Sacc. VIII, 430.
- Tripolii Berk. et Br. = *Orbilina* ulcerata Sacc. VIII, 630.
- tristis Saut. = *Cenangium* triste Sacc. VIII, 569.
- truncatula Pers. (*non Rehent.*) = *Lecanidion* truncatulum Sacc. VIII, 800.
- truncatula Rehent (*non Pers.*) = *Scleroderris* seriata Rehm. VIII, 595.
- tryblidioides Rabh. = *Trichopeziza* tryblidioides Sacc. VIII, 429.
- Tuba Batsch (*non Bolt.*) = *Sclerotinia* Tuba Batsch. VIII, 201.
- Tuba Bolt. = *Phialea* Tuba Gill. VIII, 261.
- tubæformis Wallr. = *Phialea* gibba Sacc. VIII, 271.
- tuberculosa Sacc. et Cooke = *Geopyxis* tuberculosa Sacc. et Cooke. VIII, 67.
- tuberosa Bull. = *Sclerotinia* tuberosa Fuck. VIII, 195.
- tumida Pers. = *Lachnella* tumida Sacc. VIII, 400.
- tumidula Rob. et Desm. = *Pezizella* tumidula Sacc. VIII, 276.
- turbinata Fl. Dan. = *Coryne* sarcoides Tul., *var.* VIII, 642.
- turbinata Pers. = *Peziza* vesiculosa Bull. VIII, 83.
- turbinella Berk. = *Vibrissea* turbinella Sacc. VIII, 52.
- turbinulata Schw. = *Dasyscypha* turbinulata Sacc. VIII, 456.
- Typhæ Cooke = *Mollisia* Typhæ Sacc. VIII, 345.
- uda Pers. = *Mollisia* uda Gill. VIII, 340.
- Ulei Wint. = *Dasyscypha* Ulei Sacc. VIII, 452.
- Ulicis De Guern. = *Dasyscyphā* Ulicis Sacc. VIII, 440.
- uliginosa Fr. = *Helotium* uliginosum Fr. VIII, 232.
- Ulmariae Lasch = *Trichopeziza* Ulmariae Lamb. VIII, 408.
- ulmicola Crouan = *Trichopeziza* ulmicola Sacc. VIII, 412.
- umbilicata Berk. et C. = *Trichopeziza* umbilicata Sacc. VIII, 430.
- umbilicata Pers. = *Heteropatella* lacera Fuck., *for.* III, 670.
- umbilicata Pers. = *Hymenopsis* umbilicata Sacc. IV, 746.
- umbonata Karst. = ? *Ombrophila* umbonata Karst. VIII, 616.
- umbonata Pers. = *Mollisia* umbonata Sacc. VIII, 335.
- umbrarum Fr. = *Lachnea* umbrarum Fr. VIII, 174.
- umbrata Fr. = *Lachnea* umbrata Fr. VIII, 174.
- umbrina Pers. = *Peziza* cochleata L. VIII, 86.
- umbrinella Desm. = *Niptera* umbrinella Sacc. VIII, 483.

- Peziza** umbrosa Fr. p. p. = *Lachnea* umbrata Fr. VIII, 174.
- umbrosa Schrad. = *Humaria* umbrosa Schrad. VIII, 128.
 - uncinata Phill. = *Dasyscypha* uncinata Sacc. VIII, 456.
 - undulata Bolt. = *Craterellus* lutescens Fr. VI, 515.
 - unicisa Peck = *Otidea* leporina Fuck. VIII, 94.
 - urceolata Rutstr. = *Lachnella* corticalis Fr. VIII, 393.
 - urceolata Wallr. = *Solenia* urceolata Fr. VI, 428.
 - Urceolus Alb. et Schw. = *Godronia* Urceolus Sacc. VIII, 601.
 - Urticæ Pers. = *Phialea* Urticæ Sacc. VIII, 253.
 - urticina Peck = *Trichopeziza* urticina Sacc. VIII, 403.
 - Utriculus Berk. = *Phialea* Utriculus Sacc. VIII, 258.
 - ustalis Berk. et C. = *Cenangium* ustale Sacc. VIII, 568.
 - ustorum Berk. et Br. = *Humaria* ustorum Berk. et Br. VIII, 119.
 - uveata Schum. = *Phialea* uveata Sacc. VIII, 269.
 - vaccinea Schum. = *Helotium* vaccinum Fr. VIII, 213.
 - valenzueliana Bert. = *Humaria* valenzueliana Bert. VIII, 142.
 - varia A. et S. = *Geopyxis* Catinus Holmsk. VIII, 71.
 - varia Fr. = *Humaria* varia Fr. VIII, 142.
 - variabilis Pers. = *Lachnea* erecta Sow. VIII, 180.
 - varians Saut. = *Trichopeziza* varians Sacc. VIII, 427.
 - varicolor Fr. = *Trichopeziza* albo-lutea Sacc. VIII, 412.
 - varicolor, c. Fr. = *Tapesia* fusco-umbrina Sacc. VIII, 382.
 - variella Nyl. = *Patellea* variella Karst. VIII, 783.
 - variolaria Pat. = *Fabræa* variolaria Sacc. VIII, 736.
 - Vectis Berk. et Br. = *Pirottæa* Vectis Phill. VIII, 389.
 - velutina Berk. et C. = *Lachnea* fusicarpa Ger. VIII, 172.
 - velutina Wallr. = *Trichopeziza* velutina Sacc. VIII, 427.
 - venatoria Speg. = *Trichopeziza* venatoria Sacc. VIII, 415.
 - venezueliana Klotz. = *Helotium* venezuelianum Phill. X, 7.
 - venosa Bauer (non Pers.) = *Peziza* Bauerana Cooke VIII, 87.
 - venosa Pers. = *Discina* venosa Pers. VIII, 104.
 - venosa Weberb. = *Discina* ancilis Pers. VIII, 103.
 - venustula Desm. = *Trichopeziza* venustula Sacc. VIII, 428.
 - vernalis Schum. = *Dasyscypha* vernalis Sacc. VIII, 442.
 - Veronicæ Lasch = *Trichopeziza* Veronicæ Sacc. VIII, 425.
 - verpoides Saut. = *Phialea* verpoides Sacc. VIII, 262.
 - Verrucaria Alb. et Schw. = *Myrothecium* Verrucaria Ditm. IV, 750.
 - verruculosa Berk. et Br. = *Sphaerospora* verruculosa Berk. et Br. VIII, 189.
 - verruculosa Berk. et C. = *Geopyxis* verruculosa Berk. et C. VIII, 68.
 - versatilis Fr. = *Pezizella* versatilis Sacc. VIII, 289.
 - versicolor Desm. = *Pezizella* chrysostigma Sacc. VIII, 288.
 - versicolor Desm. = *Pseudohelotium* versicolor Sacc. VIII, 296.
 - versiformis Pers. = *Chlorosplenium* versiforme Karst. VIII, 316.
 - versiformis, β . livida A. et S. = *Chlorosplenium* lividum Karst. VIII, 319.
 - versiformis, β . nigrescenti-olivacea Weinm. = *Chlorosplenium* lividum Karst. VIII, 319.
 - vesiculosa Pers. = *Peziza* vesiculosa Bull. VIII, 83.
 - Viburni Schw. = *Cenangium* Viburni Fr. VIII, 572.
 - viburnicola Berk. et Br. = *Pyrenopeziza* viburnicola Sacc. VIII, 366.

- Peziza villosa** Pers. = *Cyphella villosa* Karst. VI, 678.
- *vinacea* Rabh. = *Tapesia Tapesia vinacea* Sacc. VIII, 383.
 - *Vincæ* Lib. = *Dasyscypha Vincæ* Sacc. VIII, 461.
 - *vineta* Cooke et Phill. = *Tapesia vineta* Sacc. VIII, 372.
 - *vinosella* Pers. = *Orbilina vinososa* Karst., var. β . VIII, 622.
 - *vinoso-brunnea* Berk. et Br. = *Lachnea vinoso-brunnea* Berk. et Br. VIII, 171.
 - *violacea* Ger. (*non Pers.*) = *Humaria Gerardi* Cooke. VIII, 150.
 - *violacea* Pers. = *Humaria violacea* Pers. VIII, 149.
 - *violacea* Quél. = *Peziza irina* Quél. VIII, 81.
 - *violascens* Cooke = *Barlæa Persoonii* Crouan. VIII, 116.
 - *virella* Karst. = *Coryne virella* Karst. VIII, 645.
 - *virescens* Schum. = *Trichopeziza virescens* Sacc. VIII, 427.
 - *virginea* Batsch = *Dasyscypha virginea* Fuck. VIII, 432.
 - *virginea* Fl. Dan. = *Dasyscypha nivea* Sacc. VIII, 437.
 - *virginea* Lasch (*non Batsch*) = *Erinella juncicola* Fuck. VIII, 509.
 - *virginella* Cooke = *Dasyscypha virginella* Sacc. VIII, 444.
 - *virgultorum* Fl. Dan. = *Phialea Hedwigii* Sacc. VIII, 260.
 - *virgultorum* Vahl. = *Phialea virgultorum* Sacc. VIII, 266.
 - *virgultorum*, var. *Scutula* Plurim. = *Phialea Scutula* Gill VIII, 266.
 - *viridans* Fr. = *Humaria viridans* Fr. VIII, 147.
 - *viridi-atra* Berk et C. = *Pezicula viridi-atra* Sacc. VIII, 315.
 - *viridi-atra* Fr. = *Mollisia?* *viridi-atra* Sacc. VIII, 342.
 - *viridi-brunnea* Ces. = *Humaria viridi-brunnea* Ces. VIII, 147.
 - *viridicoma* Peck = *Trichopeziza viridicoma* Sacc. VIII, 414.
 - *viridi-fusca* Del. = *Humaria viridi-fusca* Del VIII, 149.
 - *viridi-fusca* Fuck. = *Phialea viridi-fusca* Sacc. 275.
 - *viridi-rubescens* Bagnis = *Trichoscypha viridi-rubescens* Bagnis. VIII, 162.
 - *viridis* West. (*non Bolt.*) = *Humaria Jungermannia* Fr. et Nees. VIII, 146.
 - *viridula* Schrad. = *Dasyscypha viridula* Sacc. VIII, 437.
 - *vitellina* Pers. = *Lachnea vitellina* Pers. VIII, 179.
 - *viticola* Pers. = *Mollisia viticola* Sacc. VIII, 334.
 - *viticola* Pers. = *Patellaria viticola* Pers. VIII, 788.
 - *viticola* Schw. = *Cenangium viticolum* Fuck. VIII, 572.
 - *Vitis* Schw. = *Trichopeziza Vitis* Sacc. VIII, 429.
 - *vitis-viniferæ* Kirehn. = ? *Patellaria viticola* Pers. VIII, 783.
 - *vitricolor* Berk. et Br. = *Trichopeziza vitricolor* Sacc. VIII, 414.
 - *vivida* Nyl. = *Humaria vivida* Nyl. VIII, 138.
 - *vix-visibilis* Schw. = *Dasyscypha vix-visibilis* Sacc. VIII, 456.
 - *vogesiacæ* Moug. = *Pseudoplectania melæna* Fr. VIII, 165.
 - *Volutella* Fr. = *Phialea Volutella* Sacc. VIII, 258.
 - *vulcanalis* Peck = *Geopyxis vulcanalis* Peck. VIII, 65.
 - *vulcanalis* Peck = ? *Geopyxis cupularis* L. VIII, 72.
 - *vulcanalis* Peck = ? *Geopyxis pulchra* Ger. VIII, 65.
 - *vulgaris* Fr. = *Pezizella albella* Sacc. VIII, 280.
 - *vulgaris* Fr. = *Pezizella vulgaris* Sacc. VIII, 278.
 - *vulpina* Cooke = *Nectriella vulpina* Berl. et Vogl. IX, 941.
 - *Warnei* Peck = *Discina Warnei* Peck. VIII, 102.

- Peziza** Wauchii Grev. = *Belonidium* Aurelia Not. VIII, 499.
 — Willkomii Hartig = *Dasyscypha* calycina Fuck. VIII, 437.
 — Winteri Cooke = *Trichopeziza* Winteri Sacc. VIII, 420.
 — Woolhopeia Cooke et Phil. = *Lachnea* Woolhopeia Cooke et Phil. VIII, 185.
 — Wrightii Cooke = *Barlæa* Wrightii Berk. et C. VIII, 112.
 — xanthomela Fr. = *Humaria* xanthomela Pers. VIII, 128.
 — xanthomela, β . epixyla Alb. et Schw. = *Blitrydium* melaxanthum Sacc. VIII, 806.
 — xanthostigma Fr. = *Orbilium* xanthostigma Fr. VIII, 629.
 — yogoensis Ell. et Gall. = *Pyrenopeziza* yogoensis Sacc. X, 17.
- Pezizella** Aconiti Rehm (*non* Saut.) = *Pezizella* Rehmii Sacc. VIII, 282.
 — Avellanæ Fuck. = *Pezizella* albella Sacc. VIII, 280.
 — conorum Rehm = *Helotium* conigenum Fr. VIII, 221.
 — Mali Rehm = *Pseudohelotium* Mali Sacc. VIII, 301.
 — polyspora, *subsp.* punctiformis Karst. = *Ascophanus* punctiformis Sacc. VIII, 532.
 — punctoidea Rehm = *Pseudohelotium* punctoideum Sacc. VIII, 295.
 — rubella Fuck. = *Orbilium* rubella Karst. VIII, 621.
 — sordida Fuck. = *Phialea* sordida Sacc. VIII, 269.
- Pezizula** Cesatii Karst. = *Ascophanus* Cesatii Sacc. VIII, 533.
 — cinerella Karst. = *Ascophanus* cinerellus Speg. VIII, 532.
 — conformis Karst. = *Ascophanus* conformis Sacc. VIII, 533.
 — crustacea Karst. = *Ryparobius* crustaceus Rehm. VIII, 539.
 — hyalinella Karst. = *Ryparobius* hyalinellus Sacc. VIII, 542.
 — Pelletieri Speg. = *Ryparobius* Pelletieri Sacc. VIII, 542.
 — polyspora Karst. = *Ryparobius* polysporus Sacc. VIII, 539.
- Phacelia** typhina Sacc. = *Epichloe* typhina Tul. II, 578.
- Phacidiopsis** alpina Hazsl. = *Blitrydium* alpinum Sacc. VIII, 804.
- Phacidium** affine Sacc. = *Pseudophacidium* affine Sacc. et Paol. VIII, 777.
 — albidum Phill. et Harkn. = *Coccomyces* albidus Sacc. VIII, 746.
 — Andromedæ Fr. = *Sphaeropeziza* Andromedæ Rehm. VIII, 741.
 — Arctii Lib. = *Fabræa* Arctii Sacc. VIII, 736.
 — autumnale Fuck. = *Pseudopeziza* repanda Karst., *var.* VIII, 727.
 — Buxi Frank. = *Septoria* phacidioides Desm. III, 499.
 — Buxi Lasch = *Trochila* Buxi Capron. VIII, 729.
 — caliciiforme Fr. = *Blitrydium* caliciiforme Not. VIII, 302.
 — Callunæ Karst. = *Pseudophacidium* Callunæ Karst. VIII, 778.
 — carbonaceum Fr. = *Discella* carbonacea B. et Br. III, 687.
 — Cerastiorum Gill. = *Pseudopeziza* Cerastiorum Fuck. VIII, 725.
 — Clematidis Phill. = *Coccomyces* Clematidis Sacc. VIII, 751.
 — commodum Rob. et Desm. = *Trochila* commoda Quéf. VIII, 730.
 — congener Ces. = *Fabræa* litigiosa Sacc. VIII, 735.
 — coronatum Fr. = *Coccomyces* coronatus Not. VIII, 744.
 — crastophilum Sacc. = *Phacidium* diminuens Karst., *subsp.* VIII, 721.
 — Clusiæ Lév. = *Coccomyces* Clusiæ Sacc. VIII, 747.
 — degenerans Karst. = *Pseudophacidium* degenerans Karst. VIII, 778.
 — Delta Kunze = *Coccomyces* Delta Sacc. XI, 432.
 — dentatum Schm. et Kunze = *Coccomyces* dentatus Sacc. VIII, 745.
 — Dianthi Fuck. = *Coccomyces* Dianthi Rehm. VIII, 751.

Phacidium divergens Desm. = *Pseudopeziza divergens* Sacc. VIII, 724 et XI, 432.

- *elegans* Berk. et C. = *Dothiora elegans* Sacc. VIII, 765.
- *fimbriatum* Fr. (non K. et S.) = *Phacidium fimbriatum* Fr. VIII, 719.
- *Friesii* Ces. = *Pseudopeziza Ranunculi* Fuck. VIII, 726.
- *Hyperici* West. = *Phragmonævia Hyperici* Sacc. VIII, 676.
- *Ilicis* Tul. = *Phacidium multivalve* Kze et Schm. VIII, 710 et X, 49.
- *Juniperi* Karst. = *Coccomyces Juniperi* Karst. VIII, 749.
- *laciniatum* Fr. = *Coccomyces laciniatus* Karst. VIII, 745.
- *Laurocerasi* Desm. = *Trochila Laurocerasi* Fr. VIII, 729.
- *Ledi* Fr. = *Pseudophacidium Ledi* Karst. VIII, 777.
- *Ledi* Schm. = *Pseudophacidium Ledi* Karst. VIII, 777.
- *leptideum* Fr. = *Coccomyces quadratus* Karst. VIII, 746.
- *limitatum* Berk. et C. = *Coccomyces limitatus* Sacc. VIII, 747.
- *litigiosum* Rob. et Desm. = *Fabræa litigiosa* Sacc. VIII, 735.
- *macrosporum* Karst. = *Phragmonævia macrospora* Rehm. VIII, 675.
- *Maydis* Rehm = *Coccomyces Maydis* Sacc. VIII, 752.
- *Medicaginis* Lasch = *Pseudopeziza Medicaginis* Sacc. VIII, 724.
- *Medicaginis* Lib. = *Pseudopeziza Medicaginis* Sacc. VIII, 724.
- *multivalve* Schm. = *Ceuthospora phacidioides* Grev. III, 277.
- *Musæ* Lév. = *Coccomyces Musæ* Sacc. VIII, 752.
- *Patella* Fr. = *Heterosphæria Patella* Grev. VIII, 775.
- *peltiforme* Preuss = *Coccomyces peltiformis* Sacc. VIII, 745.
- *Phœnicis* Moug. = *Graphiola Phœnicis* Poit. VII, 522.
- *Piceæ* Fuck. = *Coccomyces Piceæ* Sacc. VIII, 746.
- *Pinastri* Fr. = *Tryblidiopsis Pinastri* Karst. VIII, 786.
- *Pini* Fr. = *Coccomyces Pini* Karst. VIII, 748.
- *Pini* Fuck. = *Coccomyces Pini* Karst., var. *Fuckelii*. VIII, 749.
- *pithyrum* Kunze (non Fr.) = *Blitrydium abietinum* Sacc. VIII, 804.
- *pluridens* Berk. et C. = *Coccomyces pluridens* Sacc. VIII, 747.
- *Populi* Lasch = *Ocellaria aurea* Tul. VIII, 654.
- *punctiforme* Wallr. = *Trochila Laurocerasi* Fr., var. X, 49.
- *quadratum* Schm. et Kunze = *Coccomyces quadratus* Karst. VIII, 746.
- *radians* Rob. et Desm. = *Pseudopeziza radians* Sacc. VIII, 724.
- *Ranunculi* Lib. = *Pseudopeziza Ranunculi* Fuck. VIII, 726.
- *Ranunculorum* Desm. = *Fabræa litigiosa* Sacc. VIII, 735.
- *repandum* Fr. = *Pseudopeziza repanda* Karst. VIII, 727.
- *repandum* Fr. p. p. = *Pseudopeziza repanda* Karst., var. VIII, 727.
- *rhytismoideum* Cooke et Mass. = *Fabræa rhytismoides* Sacc. X, 50.
- *Rubi* Fr. = *Coccomyces Rubi* Karst. VIII, 751.
- *rugosum* Fr. = *Pseudophacidium rugosum* Karst. VIII, 778.
- *schizoxylon* Fr. = *Melittosporium schizoxylon* Sacc. VIII, 705.
- *sepinolum* Fr. = *Schizoxylon sepinolum* Pers. VIII, 701.
- *sibiricum* Sacc. = *Pseudopeziza sibirica* Sacc. VIII, 725.
- *Tetraceræ* Rud. = *Coccomyces Tetraceræ* Sacc. VIII, 748.
- *tetrasporum* Phill. = *Keithia tetraspora* Sacc. X, 50.
- *Tini* Duby = *Trochila Tini* Fr. VIII, 729.
- *tridentatum* Lév. = *Coccomyces tridentatus* Sacc. VIII, 748.
- *Trifolii* Boud. = *Pseudopeziza Trifolii* Fuck. VIII, 723.
- *trigonum* Schmidt. = *Coccomyces trigonus* Karst. VIII, 745.

- Phacidium** trigonum Thüm. (*non Rehm*) = *Coccomyces* Delta Sacc. XI, 432.
 — umbonatum Preuss = *Coccomyces* umbonatus Sacc. VIII, 750.
 — valvatum Schm. et Kunze = *Coccomyces* Pini Karst. VIII, 748.
 — vernale Fuck. = *Pseudopeziza* repanda Karst., *var.* VIII, 727.
 — viride Richon = *Coccomyces* viridis Sacc. X, 51.
- Phacopsis** psoromoides Hepp. = *Physalospora*? psoromoides Wint. IX, 600.
 — tremens Tul. = *Conida* clemens Mass. X, 75.
 — varia Tul. = *Celidium* varium Körb. VIII, 743.
- Phacorrhiza** Amansii Brond. = *Pistillaria* Amansii Sacc. XI, 141.
 — sclerotioides Pers. = *Typhula* sclerotioides Fr. VI, 743.
- Phacellium** inhonestum Bon. = *Isariopsis* albo-rosella Sacc. IV, 630.
- Phæocarpus** Crouani Pat. = *Cyphella* Crouani Pat. VI, 672.
- Phæocyphella** Chusqueæ Pat. = *Cyphella* Chusqueæ Pat. (Sacc.). XI, 133.
 — euphorbiæcola Pat. = *Cyphella* euphorbiæcola Pat. (Sacc.). XI, 133.
 — farinosa Pat. = *Cyphella* farinosa Pat. (Sacc.). XI, 133.
 — fuscospora Curr. = *Cyphella* fuscospora Curr. (Sacc.). XI, 133.
 — Hibisci Pat. = *Cyphella* Hibisci Pat. (Sacc.). XI, 134.
- Phæomarasmius** Schaeff. = ? *Naucoria* rimulincola Lasch. XIV, 117.
- Phæopezia** ferruginea Fuck. = *Phæopezia* atrospora Sacc. VIII, 472.
- Phæosperma** fennica Karst. = *Valsaria* fennica Sacc. I, 752.
 — foedans Karst. = *Valsaria* foedans Karst. I, 748.
 — gastrinum Nits. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
 — helvetica Fuck. = *Anthostoma* microsporum Karst. I, 307.
 — microspora Karst. = *Anthostoma* microsporum Karst. I, 307.
 — Niesslii Wint. = *Valsaria* Niesslii Sacc. I, 749.
- Phæospora** decolorans Rehm = *Tichothecium* decolorans Rehm. IX, 727.
 — peregrina Arn. = *Tichothecium* peregrinum Wint. IX, 728.
- Phalacrea** Fr. = *Clavaria* Vaill., sectio.
- Phallus** acaulis Batsch = *Rhizina* inflata Quél. VIII, 57.
 — aurantiacus Mont. = *Ithyphallus* aurantiacus E. Fisch. VII, 9.
 — aurantiacus Mont., *var.* discolor Kalch. = *Ithyphallus* aurantiacus E. Fisch. VII, 9.
 — aurantiacus Mont., *var.* discolor Kalch. = *Mutinus*? discolor E. Fisch. VII, 14.
 — bambusinus Zoll. = *Mutinus* bambusinus E. Fisch. VII, 12.
 — brasiliensis Schlech. = *Dictyophora* brasiliensis E. Fisch. VII, 5.
 — calyptratus B. et Br. = *Ithyphallus* calyptratus E. Fisch. VII, 9.
 — campanulatus Berk. = *Ithyphallus* campanulatus Schlecht. VII, 11.
 — canariensis Mont. = *Ithyphallus*? canariensis E. Fisch. VII, 10.
 — caninus Huds. = *Mutinus* caninus Fr. VII, 12.
 — collaris Cragin = *Dictyophora*? collaris De Toni. VII, 469.
 — conicus Müll. = *Verpa* conica Sw. VIII, 31.
 — crassipes Vent. = *Morchella* crassipes Pers. VIII, 12.
 — crispus Scop. = *Helvella* crispa Fr. VIII, 9.
 — crispus Vent. = *Morchella* undosa Pers. VIII, 13.
 — curtus Berk. = *Mutinus*? curtus E. Fisch. VII, 14.
 — dæmonum Rumph. p. p. = *Dictyophora* dæmonum Lév. VII, 5.
 — dæmonum Rumph. p. p. = *Dictyophora* tahitensis E. Fisch. VII, 4.
 — dæmonum Schlech. = *Dictyophora* dæmonum Lév. VII, 5.
 — duplicatus Bosc. = *Dictyophora* duplicata E. Fisch. VII, 6.

- Phallus** esculentus L. = *Morchella* esculenta Pers. VIII, 8.
- fœtidus Sow. = *Ithyphallus* impudicus Fr. VII, 8.
 - gigas Batsch = *Morchella* gigas Fr. VIII, 12.
 - Hadriani Vent. = *Ithyphallus* impudicus Fr. VII, 8.
 - hiemalis Balb. = *Morchella* hiemalis Fr. VIII, 11.
 - imperialis Schulz. = *Ithyphallus* impudicus Fr., var. VII, 8.
 - impudicus L. = *Ithyphallus* impudicus Fr. VII, 8.
 - indusiatus Schlech. = *Dictyophora* phalloidea Desv. VII, 3.
 - indusiatus Vent. = *Dictyophora* phalloidea Desv. VII, 3.
 - inodorus Sow. = *Mutinus* caninus Fr. VII, 12.
 - iosmos Berk. = *Ithyphallus* impudicus Fr., var. VII, 8.
 - libidinosus Cayley = *Ithyphallus*? Novæ Hollandiæ E. Fisch. VII, 10.
 - lobatus Batsch = *Helvella* crispa Fr. VIII, 18.
 - lubricus Fl. Dan. = *Leotia* lubrica Pers., var. γ . VIII, 609.
 - marcidus Müll. = *Cudoniella* marcida Sacc. VIII, 41.
 - Mokusin L. = *Lysurus* Mokusin Fr. VII, 22.
 - Monachella Scop. = *Helvella* Monachella Fr. VIII, 22.
 - morchillioides Despr. = *Ithyphallus* canariensis E. Fisch. VII, 10.
 - Novæ-Hollandiæ Corda = *Ithyphallus*? Novæ-Hollandiæ E. Fisch. VII, 10.
 - papuasius Kalch. = *Mutinus*? papuasius Kalch. VII, 14.
 - patulus Gled. = *Morchella* hybrida Pers. VIII, 13.
 - quadricolor B. et Br. = *Ithyphallus* quadricolor E. Fisch. VII, 9.
 - radicans Schlech. = *Dictyophora* radicata Mont. VII, 6.
 - Ravenelii B. et C. = *Ithyphallus* Ravenelii E. Fisch. VII, 11.
 - Rete Batsch = *Morchella* hybrida Pers. VIII, 13.
 - roseus Delile = *Ithyphallus* impudicus Fr., for. VII, 8.
 - senegalensis Perrot. = *Staurophallus* senegalensis Mont. VII, 27.
 - speciosus Schlech. = *Dictyophora* speciosa Mey. VII, 5.
 - squamosus Vent. = *Morchella* gigas Fr. VIII, 12.
 - subuculatus Mont. = *Dictyophora* subuculata Mont. VII, 7.
 - tahitensis Schlech. = *Dictyophora* tahitensis E. Fisch. VII, 4.
 - tremelloides Vent. = *Morchella* tremelloides DC. VIII, 11.
 - triceps Müll. = *Helvella* Friesiana Cooke. VIII, 22.
 - truncatus Berk. = *Ithyphallus* aurantiacus E. Fisch. VII, 9.
 - tunicatus Schlech. = *Dictyophora* phalloidea Desv. VII, 3.
 - undosus Batsch = *Morchella* undosa Pers. VIII, 13.
 - volvatus Rothm. = *Ithyphallus* impudicus Fr. VII, 8.
 - vulgaris Mich. = *Ithyphallus* impudicus Fr. VII, 8.
 - Watsoni Berk. = *Mutinus*? Watsoni E. Fisch. VII, 13.
- Phanerochæte** odorata Karst. = *Stereum* Karstenii Bres. XIV, 216.
- Pharcidia** congesta Körb. = *Epicymatia* vulgaris Fuck. I, 571.
- Hageniæ Rehm. = *Epicymatia* Hageniæ Sacc. I, 573.
- Phellinus** robustus Karst. = *Fomes* robustus Karst. IX, 173.
- Phellodon** niger Karst. = ? *Hydnum* nigrum Fr. VI, 442.
- Phellorina** strobilina Kalch. = *Areolaria* strobilina Forq. VII, 144.
- Phelonites** strobilina Fr. = *Acidium* strobilinum Reess. VII, 824.
- Phenacopodium** Debey = *Melanospora* Corda, *M. barbata* (Pers.) Mont.
- Phialea** albinea Karst. = *Phialea* dolosella Sacc., subsp. VIII, 275.
- Boudieri Quél. = *Humaria* Boudieri Quél. VIII, 151.
 - Buccina Quél. = ? *Helotium* Buccina Fr. VIII, 224.

- Phialea** capillipes Quél. = *Sclerotinia* capillipes Quél. VIII, 198.
 — ciliata Quél. = *Cyathicula* Queletii Sacc. VIII, 306.
 — Curreyana Gill. = *Sclerotinia* Curreyana Karst. VIII, 198.
 — firma Gill. = *Ciboria* firma Fuck. VIII, 203.
 — granigena Quél. = *Sclerotinia* granigena Quél. VIII, 198.
 — incarnata Quél. = *Cyathicula* incarnata Sacc. VIII, 306.
 — Legeriana Gill. = *Tapesia* Legeriana Sacc. VIII, 372.
 — lilacea Quél. = *Ombrophila* lilacea Sacc. VIII, 614.
 — lutescens Karst.? = *Helotium* lutescens Fr. VIII, 223.
 — merulina Pers. = *Guepinia* merulina Quél. VI, 806.
 — nivella Karst. = *Phialea* dolosella Sacc., *subsp.* VIII, 275.
 — pallidior Sacc. = *Phialea* Cacaliæ Gill., *subsp.* VIII, 269.
 — Sclerotiorum Gill. = *Sclerotinia* Libertiana Fuck. VIII, 196.
 — Sejournei Boud. = *Peziza* Sejournei Boud. VIII, 89.
 — strobilina Quél. = *Ciboria* strobilina Sacc. VIII, 203.
 — subularis Gill. = *Ciboria* subularis Bull. VIII, 203.
 — torosa Quél. = *Humaria* torosa Quél. VIII, 146.
 — tuberosa Gill. = *Sclerotinia* tuberosa Fuck. VIII, 195.
- Phialospora** Rafin. = *Cucurbitaria* Gray.
- Phibalis** bicolor Wallr. = *Cenangium* bicolor Sacc. VIII, 572.
 — fissa Wallr. = *Cenangium* fissum Rehm. VIII, 569.
 — furfuracea Wallr. = *Cenangium* furfuraceum Not. VIII, 565.
 — glabra Wallr. = *Cenangium* glabrum Rehm. VIII, 559.
 — pulveracea Wallr. = *Cenangium* pulveraceum Fr. VIII, 557.
- Phillipsiella** nigella Phill. et Harkn. = *Microphyma* nigellum Sacc. VIII, 844.
 — purpurea Phill. et Harkn. = *Harknessiella* purpurea Sacc. VIII, 345.
- Phlebia** mesenterica Fr. = *Auricularia* mesenterica Fr. VI, 762.
- Phlebomorpha** Pers. = *Plasmodia* Myxomyc.?
- Phlebophora** rugulosa Lév. = *Cyphella*? rugulosa Lév. (Sacc.). VI, 685.
 — rugulosa Lév. = *Thelephora*? rugulosa Lév. (Sacc.). IX, 221.
- Phleogena** faginea Link = *Pilacre* faginea B. et Br. IV, 580.
- Phlæospora** Ribis West. = *Septoria* Ribis Desm. III, 491.
- Phlocoscoria** Wallr. = *Dichæna* Fr.
- Phlyctæna** Symphoricarpi racemosæ Sacc. = *Phlyctæna* phomatella Sacc., *var. f.* III, 594.
- Phlyctidium** Astrantiæ Wallr. = ? *Pseudopeziza* Astrantiæ Niessl. VIII, 724.
 — Haynaldii Schaars. = *Rhizophidium* Haynaldii Fisch. XI, 248.
 — nitidum Wallr. = *Discosia* alnea Berk. III, 654.
 — Padi Wallr. = *Actinonema* Padi Fr. III, 409.
 — Ranunculi Wallr. = *Pseudopeziza* Ranunculi Fuck. VIII, 726.
 — Saniculæ Wallr. = *Mollisia*? Saniculæ Sacc. VIII, 330.
 — sphæroides Wallr. = *Excipula* sphæroides Fr. III, 667.
- Phlyctospora** Persoonii Corda = *Elaphomyces* Persoonii Vitt. VIII, 870.
- Pholiota** comosa Schulz. (*non* Fr.) = *Pholiota* magna Schulz. V, 747.
 — Gayi Roum. = *Pholiota* prominens Kalchbr. V, 745.
 — gibberosa Ces. = *Agaricus*? cepæoides Ces. V, 1006.
 — Mülleri Fr. = *Pholiota* squarrosa Müll., *subsp.* V, 749.
 — reflexa Fr. = *Pholiota* squarrosa Müll., *subsp.* V, 749.
 — VahlII Weinm. = *Pholiota* aurea Matt. V, 736.
 — verruculosa Fr. = *Pholiota* squarrosa Müll., *subsp.* V, 749.

- Phoma** abietina Hart. = *Fusicoccum* abietinum Prill. et Delacr. X, 241.
- Acaciæ Henn. (non Penz. et Sacc.) = *Phoma* Henningsii Sacc. X, 139.
 - acanthina Sacc. = *Macrophoma* acanthina Berl. et Vogl. X, 193.
 - acanthina Sacc. et Roum. = *Macrophoma* acanthina Berl. et Vogl. X, 193.
 - accedens Sacc. = *Sporonema* strobilinum Desm., var. III, 679.
 - acuaria Sacc. = *Macrophoma* acuaria Berl. et Vogl. X, 202.
 - æquivoca Sacc. = *Macrophoma* æquivoca Berl. et Vogl. X, 203.
 - æquivocum Ces. = *Coniothyrium* æquivocum Sacc. III, 317.
 - Agaves Dur. et Mont. = *Coniothyrium* Agaves Sacc. III, 318.
 - agminalis Sacc. = *Aposphæria* agminalis Sacc. III, 171.
 - albifrutua Peck = *Macrophoma* albifrutua Berl. et Vogl. X, 201.
 - albistrata Peck = *Coniothyrium* albistratum Sacc. III, 313.
 - ambigua Sacc. (nec Nits.) = *Phoma* anceps Sacc. III, 120.
 - Ampelopsidis Sacc. = *Macrophoma* Ampelopsidis Berl. et Vogl. X, 189.
 - amplior Sacc. et Roum. = *Phoma* acuta, var. Fuck. III, 133.
 - arctica Karst. (non Berk.) = *Aposphæria* arctica Sacc. III, 176.
 - Artemisiæ Kalch. et Cooke = *Macrophoma* Artemisiæ Berl. et Vogl. X, 202.
 - Artemisiæ Sacc. = *Macrophoma* Artemisiæ Berl. et Vogl. X, 202.
 - arundinaceum Ces. = *Coniothyrium* peradenycum Sacc. III, 310.
 - australis Cooke = *Macrophoma* australis Berl. et Vogl. X, 194.
 - bacillaris Sacc. = *Macrophoma* bacillaris Berl. et Vogl. X, 201.
 - Baculum Sacc. = *Macrophoma* Baculum Berl. et Vogl. X, 201.
 - berberidicola Brun. (non Westerg.) = *Phoma* berberidella Sacc. et Syd. XIV, 867.
 - Berberidis Sacc. = *Pyrenochaeta* Berberidis Brun. X, 220.
 - bicuspidata Berk. = *Aposphæria* Brunaudiana Sacc. III, 179.
 - blennorioides Karst. = *Septoria* blennorioides Berl. et Vogl. X, 359.
 - brevipes Sacc. = *Macrophoma* brevipes Berl. et Vogl. X, 199.
 - brevipes Sacc. et Penz. = *Macrophoma* brevipes Berl. et Vogl. X, 199.
 - Brunaudi Sacc. = *Phoma* camelliæcola Brun. XI, 482.
 - Brunaudiana Thüm. = *Aposphæria* Brunaudiana Sacc. III, 170.
 - Budleyæ Brun. (non Cooke) = *Phoma* Lyndleyana Sacc. X, 148.
 - Calotropidis Sacc. = *Macrophoma* Calotropidis Berl. et Vogl. X, 204.
 - Camelliæ Brun. = *Phoma* camelliæcola Brun. XI, 482.
 - Candollei Sacc. = *Macrophoma* Candollei Berl. et Vogl. X, 194.
 - caricina Sacc. = *Macrophoma* caricina Berl. et Vogl. X, 199.
 - Caricis Sacc. = *Macrophoma* Caricis Berl. et Vogl. X, 205.
 - cassiocarpa Sacc. = *Macrophoma* cassiocarpa Berl. et Vogl. X, 203.
 - ? cassubica Sacc. = *Diplodina* cassubica Sacc. III, 412.
 - Catesbeyi Thüm. = *Chætophoma* Catesbeyi Cooke. III, 190.
 - cerasina Cooke = *Macrophoma* cerasina Berl. et Vogl. X, 203.
 - Cesatiana Flag. = *Pyrenochaeta* Cesatiana Sacc. et Flag. XIV, 906.
 - Citrulli Berk. et C. = *Macrophoma* Citrulli Berl. et Vogl. X, 204.
 - Citrulli Sacc. = *Macrophoma* Citrulli Berl. et Vogl. X, 204.
 - clavuligera Sacc. = *Macrophoma* clavuligera Berl. et Vogl. X, 202.
 - clitoricarpa Sacc. = *Macrophoma* clitoricarpa Berl. et Vogl. X, 197.
 - clypeata C. et Ell. = *Aposphæria* clypeata Sacc. III, 170.
 - Coffeæ Delacr. = *Macrophoma* Coffeæ Sacc. et Syd. XIV, 891.

- Phoma* collabens Cooke = *Macrophoma* collabens Berl. et Vogl. X, 195.
- collabens Schulz. = *Aposphaeria* collabens Schulz. et Sacc. III, 170.
 - colorata Beck. = *Coniothyrium* coloratum Sacc. III, 315.
 - concentrica C. et Rav. = *Coniothyrium* concentricum Sacc., *var.* inops. III, 317.
 - concentrica Desm. = *Coniothyrium* concentricum Sacc. III, 317.
 - confluens Karst. et Har. (*non B. et C.*) = *Phoma* confluentula Sacc. et Syd. XIV, 889.
 - conigena Karst. (1888, *nec* 1885) = *Phoma* conophila Sacc. X, 163.
 - Cordylinæ Sacc. = *Macrophoma* Cordylinæ Berl. et Vogl. X, 195.
 - Coronillæ Desm. = *Diaporthe* Coronillæ Sacc. I, 642.
 - corticicola Preuss = *Macrophoma* corticicola Berl. et Vogl. X, 190.
 - corticicola Sacc. = *Macrophoma* corticicola Berl. et Vogl. X, 190.
 - corticis Fuck. = *Macrophoma* corticis Berl. et Vogl. X, 201.
 - corticis Sacc. = *Macrophoma* corticis Berl. et Vogl. X, 201.
 - corylina Sacc. = *Macrophoma* corylina Berl. et Vogl. X, 190.
 - Coryli-putaminis Sacc. = *Phoma* glandicola, *var.* Sacc. III, 151.
 - coryphea Sacc. = *Phoma* Pritchardiae Cooke et Harkn., *subsp.* X, 181.
 - crateriformis Sacc. = *Macrophoma* crateriformis Berl. et Vogl. X, 203.
 - cupulæ Sacc. = *Phoma* glandicola, *var.* Sacc. III, 151.
 - cylindrispora Preuss = *Phoma* Preussii Sacc. III, 125.
 - cylindrospora Sacc. = *Macrophoma* cylindrospora Berl. et Vogl. X, 203.
 - cytisella Pass. et Thüm. = *Coniothyrium* cytisellum Sacc. III, 308.
 - dalmatica Sacc. = *Macrophoma* dalmatica Berl. et Vogl. X, 203.
 - Decosteæ P. Henn. = *Macrophoma* Decosteæ Sacc. et Syd. XIV, 890.
 - depressa B. et Br. = *Phoma* planiuscula Sacc. III, 99.
 - Desmazieri Dur. et Mont., *f.* Phaseoli = *Phoma* Phaseoli Desm. III, 120.
 - difformis Sacc. = *Aposphaeria* difformis Sacc. III, 172.
 - diplodiella Speg. = *Charrinia* Diplodiella Viala et Rav. XIV, 585.
 - domestica Speg. (*nec* Sacc.) = *Phoma* familiaris Sacc. III, 104.
 - Drabæ Fuck. = *Rhabdospora* Drabæ Berl. et Vogl. X, 391.
 - dryina Sacc. = *Macrophoma* dryina Berl. et Vogl. X, 189.
 - Dulcamaræ Thüm. (*nec* Nits.) = *Phoma* dulcamarina Sacc. III, 127.
 - elevatum Peck = *Aposphaeria* elevata Berl. et Vogl. X, 209.
 - elongata Sacc. = *Macrophoma* elongata Berl. et Vogl. X, 204.
 - endophlæa Sacc. = *Macrophoma* endophlæa Berl. et Vogl. X, 201.
 - epileuca Berk. = *Aposphaeria* epileuca Sacc. III, 169.
 - erumpens Sacc. = *Macrophoma* erumpens Berl. et Vogl. X, 196.
 - Erythrinæ Arcang. = *Pyrenochaeta* Erythrinæ Sacc. III, 221.
 - excelsa Karst. = *Macrophoma* excelsa Berl. et Vogl. X, 189.
 - excelsa Sacc. = *Macrophoma* excelsa Berl. et Vogl. X, 189.
 - fallax Sacc. = *Macrophoma* fallax Berl. et Vogl. X, 204.
 - fibricola Berk. = *Aposphaeria* fibricola Sacc. III, 176.
 - fibriseda C. et Ell. = *Aposphaeria* fibriseda Sacc. III, 173.
 - Ficus Cast. = *Phoma* cinerescens Sacc. III, 96.
 - filamentifera Karst. = *Chaetophoma* filamentifera Berl. et Vogl. X, 218.
 - filamentosa Sacc. = *Macrophoma* filamentosa Berl. et Vogl. X, 202.
 - fimicola Sacc. = *Macrophoma* fimicola Berl. et Vogl. X, 198.
 - flaccida Viala et Rav. = *Macrophoma* flaccida Cavara. X, 198.
 - fragilis Sacc. = *Macrophoma* fragilis Berl. et Vogl. X, 195.

- Phoma fuscidula** Sacc. = *Aposphaeria fuscidula* Sacc. III, 173.
- fusco-maculans Sacc. = *Aposphaeria fusco-maculans* Sacc. III, 174.
 - fusigera Sacc. = *Macrophoma fusigera* Berl. et Vogl. X, 201.
 - Gladioli Sacc. = *Macrophoma Gladioli* Berl. et Vogl. X, 199.
 - glæosporoides Sacc. = *Macrophoma glæosporoides* Berl. et Vogl. X, 195.
 - graminella Sacc. = *Macrophoma graminella* Berl. et Vogl. X, 205.
 - Granati Sacc. = *Macrophoma Granati* Berl. et Vogl. X, 204.
 - Hederæ Desm. = *Coniothyrium Hederæ* Sacc. III, 307.
 - Hederæ Fuck. (*nec Desm.*) = *Phoma pulla* Sacc. III, 87.
 - Hedysari Thüm (*nec Mont.*) = *Phoma hedysarelia* Sacc. III, 121.
 - Hennebergii J. Kühn = *Macrophoma Hennebergii* Berl. et Vogl. X, 205.
 - Hennebergii Sacc. = *Macrophoma Hennebergii* Berl. et Vogl. X, 205.
 - herbarum Cooke (*non Sacc.*) = *Phoma Lycopersici* Cooke. X, 175.
 - Hesperidearum Catt. = *Phyllosticta Hesperidearum* Penz. III, 12.
 - Hesperidearum Sacc. (*non Catt.*) = *Phyllosticta disciformis* Penz. III, 12.
 - Heuffelii Sacc. = *Macrophoma Heuffelii* Berl. et Vogl. X, 192.
 - Hippocastani Pass. (*non Arcang.*) = *Phoma æsculana* Sacc. X, 144.
 - hyalina Sacc. = *Macrophoma hyalina* Berl. et Vogl. X, 204.
 - Hyperici All. (*non Brun.*) = *Phoma Allescheri* Sacc. et Syd. XIV, 868.
 - Hippoglossi Sacc. = *Macrophoma Hyppoglossi* Berl. et Vogl. X, 199.
 - hysterella Peck = *Phoma Hysteropsis* Peck. III, 142.
 - ilicella Sacc. = *Macrophoma ilicella* Berl. et Vogl. X, 194.
 - ilicella Sacc. et Penz. = *Macrophoma ilicella* Berl. et Vogl. X, 194.
 - ilicina Brun. (*non Ell. et And.*) = *Phoma santonensis* Sacc. et Syd. XIV, 868.
 - inophila Berk. = *Aposphaeria inophila* Sacc. III, 175.
 - Janiphæ Sacc. = *Macrophoma Janiphæ* Berl. et Vogl. X, 192.
 - Jasmini Thüm. = *Coniothyrium Jasmini* Sacc. III, 309.
 - Keckii Sacc. = *Macrophoma Keckii* Berl. et Vogl. X, 193.
 - labens Sacc. = *Aposphaeria labens* Sacc. III, 173.
 - Laburni Sacc. = *Macrophoma Laburni* Berl. et Vogl. X, 190.
 - Lagenariæ Sacc. = *Macrophoma Lagenariæ* Berl. et Vogl. X, 204.
 - Lagenariæ Thüm. (*non Sacc.*) = *Phoma lagenicola* Sacc. III, 149.
 - lanceolata Sacc. = *Macrophoma lanceolata* Berl. et Vogl. X, 205.
 - leptidea Sacc. = *Phoma leptidula* Sacc. III, 137.
 - leucostigma Sacc. = *Macrophoma leucostigma* Berl. et Vogl. X, 194.
 - librincola Cooke et Harkn. = *Aposphaeria librincola* Sacc. III, 173.
 - ligustrina Sacc. = *Phoma endoleuca*, *var.* Sacc. III, 98.
 - lirelliformis Sacc. (*non Mich.*) = *Phoma lirellata* Sacc. III, 118.
 - Liriodendri Thüm. = ? *Phoma Thümenii* Pass. X, 141.
 - longicruris Sacc. (*non Pass.*) = *Phoma altipes* Sacc. XI, 483.
 - longispora Sacc. = *Macrophoma longispora* Berl. et Vogl. X, 201.
 - Lupini Cooke et Harkn. = *Macrophoma Lupini* Berl. et Vogl. X, 193.
 - macularis B. et C. = *Phoma maculifera* Sacc. III, 111.
 - macrosperma Sacc. = *Macrophoma macrosperma* Berl. et Vogl. X, 189.
 - magnifrutua Peck = *Macrophoma magnifrutua* Sacc. X, 193.
 - Malcolmiæ Sacc. = *Macrophoma Malcolmiæ* Berl. et Vogl. X, 193.
 - Malorum Sacc. = *Macrophoma Malorum* Berl. et Vogl. X, 197.
 - Malpighiæ Sacc. = *Macrophoma Malpighiæ* Berl. et Vogl. X, 196.
 - Malvacearum Sacc. (*nec West.*) = *Phoma labilis* Sacc. III, 122.

- Phoma Mantegazziana** Penz. = *Macrophoma* Mantegazziana Berl. et Vogl. X, 201.
- Mantegazziana Sacc. = *Macrophoma* Mantegazziana Berl. et Vogl. X, 201.
 - Mauritiae Mont. = *Sacidium* Mauritiae Mont. III, 652.
 - Medicaginis Fuck. = *Phoma* herbarum, *for.* Sacc. III, 133.
 - megasperma Sacc. = *Macrophoma* megasperma Berl. et Vogl. X, 196.
 - megasperma Speg. = *Macrophoma* megasperma Berl. et Vogl. X, 196.
 - micromegala Sacc. = *Macrophoma* micromegala Berl. et Vogl. X, 197.
 - microsperma Karst. (*non* Preuss) = *Phoma* parvispora Sacc. et Syd. XIV, 889.
 - microspora Pat. (*non* Sacc.) = *Phoma* Patouillardi Sacc. X, 186.
 - millepuntata Penz. (*non* Desm.) = *Macrophoma* millepuntata Berl. et Vogl. X, 195.
 - millepuntata Sacc. (*non* Lév.) = *Macrophoma* millepuntata Berl. et Vogl. X, 195.
 - Mirbelii Sacc. = *Macrophoma* Mirbelii Berl. et Vogl. X, 194.
 - Molleriana Sacc. = *Macrophoma* Molleriana Berl. et Vogl. X, 203.
 - Mori Mont. = *Aposphaeria* Mori Sacc. III, 174.
 - Mori Thüm. (*non* Mont.) = *Aposphaeria* minuta Berl. X, 207.
 - mucifera Berk. = *Aposphaeria* mucifera Sacc. III, 175.
 - mucipara Penz. et Sacc. = *Macrophoma* mucipara Berl. et Vogl. X, 203.
 - mucipara Sacc. = *Macrophoma* mucipara Berl. et Vogl. X, 203.
 - Musæ Sacc. = *Macrophoma* Musæ Berl. et Vogl. X, 199.
 - myelocola Preuss = *Phoma* Preussii Sacc. III, 142.
 - myriadea Sacc. = *Dendrophoma* myriadea Sacc. III, 179.
 - nitens Sacc. = *Macrophoma* nitens Berl. et Vogl. X, 204.
 - nitidula Bomm. et Rouss. = *Macrophoma* nitens Berl. et Vogl. X, 204.
 - nobilis Sacc. = *Phoma* laurella Sacc. III, 82.
 - nobilis Sacc. = *Macrophoma* nobilis Berl. et Vogl. X, 195.
 - nobilis Thüm. = *Macrophoma* nobilis Berl. et Vogl. X, 195.
 - occulta Sacc. (*non* Desm.) = *Phoma* Saccardoana Syd. XIV, 889.
 - Oleæ Sacc. = *Macrophoma* Oleæ Berl. et Vogl. X, 204.
 - Oryzæ Catt. = *Sphaeropsis* Oryzæ Sacc. III, 303.
 - ovisperma Fuck. = *Coniothyrium* oosperinum Sacc. III, 314.
 - palina Sacc. = *Glutinium* palinum Starb. XI, 501.
 - Palmarum Sacc. = *Macrophoma* Palmarum Berl. et Vogl. X, 199.
 - Pandani Sacc. = *Macrophoma* Pandani Berl. et Vogl. X, 197.
 - paniculata E. et D. = *Macrophoma* Paniculatæ Sacc. et Syd. XIV, 990.
 - paradoxa Brun. = *Coniothyrium* paradoxum Sacc. III, 313.
 - parca Sacc. = *Macrophoma* parca Berl. et Vogl. X, 202.
 - Paulowniæ Sacc. (*non* Thüm.) = *Phoma* imperialis Sacc. III, 92.
 - Peckiana Sacc. = *Macrophoma* Peckiana Berl. et Vogl. X, 189.
 - persicina Sacc. = *Macrophoma* persicina Berl. et Vogl. X, 190.
 - Petersii B. et C. = *Aposphaeria* Petersii Sacc. III, 176.
 - petiolata Sacc. = *Macrophoma* petiolata Berl. et Vogl. X, 194.
 - phacidiella Sacc. = *Macrophoma* phacidiella Berl. et Vogl. X, 202.
 - Philadelphi Cel. (*non* Cooke) = *Phoma* Celotii Sacc. X, 148.
 - ? phyllogenata Sacc. = *Macrophoma* ? phyllogenata Berl. et Vogl. X, 196.
 - picea B. et Br. (*nec* Pers.) = *Phoma* piceata Sacc. III, 107.

- Phoma** Pinastri Lév. = *Sphæropsis* Pinastri Sacc. III, 300.
- Pinastri Thüm. = *Phoma* pinastrella Sacc. III, 101.
 - pinea Sacc. = *Aposphæria* pinea Sacc. III, 169.
 - planiuscula Karst. (*non* Sacc.) = *Phoma* appplanata Sacc. et Syd. XIV, 889.
 - Podagrariæ West. = *Phyllachora* Podagrariæ Karst. II, 615.
 - Polemonii Oud. (*non* Cooke) = *Phoma* Oudemansii Berl. et Vogl. X, 174.
 - Polygalæ Pass. (*non* Cooke et Harkn.) = *Phoma* Joannis Sacc. X, 167.
 - populea Sacc. = *Dothiorella* populea Sacc. III, 237.
 - Poterii Fautr. (*non* Pass.) = *Phoma* Sanguisorbæ Allesch. XIV, 889.
 - protuberans Lév. p. p. = ? *Leptothyrium* protuberans Sacc. III, 635.
 - Pulviscula Sacc. = *Aposphæria* Pulviscula Sacc. III, 175.
 - pungens Sacc. = *Phoma* ribesia Sacc. III, 88.
 - putaminum Speg. = *Aposphæria* putaminum Sacc. III, 177.
 - Raui Sacc. = *Macrophoma* Raui Berl. et Vogl. X, 195.
 - reniformis Viala et Rav. = *Macrophoma* reniformis Cavara. X, 204.
 - resecans Sacc. = *Phoma* depressa Sacc. III, 82 et X, 147.
 - rhodophila Sacc. = *Phoma* endoleuca, *var.* Sacc. III, 98.
 - Rhynchosporæ Pat. = ? *Ascochyta* Rhynchosporæ Berl. et Vogl. X, 307.
 - Ribis Brun. (*non* Ell. et B.) = *Phoma* ribicola Sacc. et Syd. XIV, 872.
 - Ricini Sacc. = *Macrophoma* Ricini Berl. et Vogl. X, 193.
 - rimicola Sacc. = *Macrophoma* rimiseda Berl. et Vogl. X, 200.
 - rimiseda Sacc. = *Macrophoma* rimiseda Berl. et Vogl. X, 200.
 - Rosarum Mont. = *Phoma* endoleuca, *var.* Sacc. III, 98.
 - Rosarum Schulz. = *Phoma* Rosæ Schulz. et Sacc. III, 76.
 - rubella Grove (*non* Cooke) = *Phoma* Grovei Berl. et Vogl. X, 168.
 - rudis Sacc. = ? *Rabenhorstia* deformis Karst. III, 244 et XI, 506.
 - Sacchari Sacc. = *Macrophoma* Sacchari Berl. et Vogl. X, 199.
 - salicaria Sacc. = *Macrophoma* salicaria Berl. et Vogl. X, 190.
 - saligna Fr. = *Linospora* Capreæ Fuck. II, 354.
 - samaricola Sacc. = *Macrophoma* samaricola Berl. et Vogl. X, 197.
 - sanguinolenta Rostr. (*non* Grove) = *Phoma* Rostrupii Sacc. XI, 490.
 - sarmenticia Sacc. = ? *Phoma* Menispermii Peck. III, 136.
 - Sarothamni Thüm. = *Coniothyrium*? Sarothamni Sacc. III, 308.
 - Scheidweileri Sacc. = *Macrophoma* Scheidweileri Berl. et Vogl. X, 189.
 - Scrophulariæ Fuck. = *Coniothyrium* Scrophulariæ Sacc. III, 316.
 - secalina Janczew. = *Septoria* secalina Sacc. XI, 546.
 - seminalis Sacc. = *Macrophoma* seminalis Berl. et Vogl. X, 197.
 - sepulta Penz. = *Aposphæria* sepulta Sacc. III, 172.
 - smilacina Sacc. = *Macrophoma* smilacina Berl. et Vogl. X, 205.
 - Solani Halst. (*non* C. et H.) = *Phoma* vexans Sacc. et Syd. XIV, 889.
 - Solierii Sacc. = *Macrophoma* Solierii Berl. et Vogl. X, 202.
 - sordida Sacc. (*non* DR. et Mont.) = *Phoma* sordidula Sacc. et Syd. XIV, 889.
 - sphærosperma Karst. = *Macrophoma*? sphærosperma Berl. et Vogl. X, 200.
 - sphærosperma Rostr. (*non* Auct.) = *Phoma* Betæ Rostr. XI, 492.
 - Staphyleæ Brun. (*non* Cooke) = *Phoma* Brunaudi Berl. et Vogl. X, 150.
 - Strobi Sacc. = *Macrophoma* Strobi Berl. et Vogl. X, 202.
 - strobilina Peck = *Sporonema* strobilinum Desm., *var.* III, 678 et X, 435.

- Phoma strobilina** Sacc. = *Sporonema strobilinum* Desm. III, 678 et X, 435.
- *suberina* Sacc. = *Aposphaeria suberina* Sacc. III, 177.
 - *Surinamensis* Sacc. = *Macrophoma Surinamensis* Berl. et Vogl. X, 195.
 - *Syringæ* Fuck. = *Phoma syringella* Fuck. III, 112.
 - *tamaricina* Sacc. = *Phoma tamaricaria* Sacc. III, 93.
 - *Tamaricis* Sacc. = *Phoma tamaricella* Sacc. III, 93.
 - *Tami Lamy* = *Phlyctæna vagabunda* Desm. III, 594.
 - *Taxi* Sacc. = *Macrophoma Taxi* Berl. et Vogl. X, 194.
 - *tecta* Pass. (*et non*) = *Phoma Bryoniæ* Sacc. et Syd. XIV, 889.
 - *tertia* Sacc. = *Macrophoma tertia* Berl. et Vogl. X, 190.
 - *Tetragonis* Sacc. et Berl. = *Phoma herbarum* Sacc., *subsp.* X, 180.
 - *Triacanthi* Sacc. = *Macrophoma Triacanthi* Berl. et Vogl. X, 197.
 - *Typhæ* Pass. = *Phoma limnophila* Sacc. X, 184.
 - *ulmicola* Berk. = *Aposphaeria ulmicola* Sacc. III, 175.
 - *umbonata* Preuss = *Aposphaeria umbonata* Sacc. III, 173.
 - *Uncinulæ* Cocc. = *Cicinnobolus Cocconii* Sacc. et Syd. XIV, 904.
 - *uvicola* Arcang. = *Glæosporium ampelophagum* Sacc. III, 719.
 - *vaginarum* Catt. = *Sphaeropsis vaginarum* Sacc. III, 303.
 - *Vincæ* Sacc. = *Macrophoma Vincæ* Berl. et Vogl. X, 195.
 - *Viniferæ* Cooke = *Macrophoma viticola* Berl. et Vogl. X, 303.
 - *viticola* Sacc. = *Macrophoma viticola* Berl. et Vogl. X, 203.
 - *Vitis* Cooke (*non Bon.*) = *Leptosphaeria Cookei* Pir. II, 28.
 - *Vitis* Cooke (*non Bon.*) = *Phoma Cookei* Pir. III, 80.
 - *xanthina* Sacc. = *Macrophoma xanthina* Berl. et Vogl. X, 192.
- Phomatospora echinophila** Cooke = *Læstadia echinophila* Sacc. XI, 291.
- Phomopsis Versoniana** Sacc. = *Zythia Versoniana* III, 614.
- Phorcys Betulæ** Niessl = *Didymosphaeria Betulæ* Sacc. I, 707.
- *lusitanica* Niessl = *Didymosphaeria lusitanica* Berl. et Vogl. IX, 737.
- Phorima Rafin.** = *Favolus Palis.* et *Polyporus* Mich. e. p.
- Photobacterium luminosum** Beyer. = *Bacillus luminosus* Trev. VIII, 982.
- *phosphorescens* Beyer. = *Streptococcus phorphoreus* Trev. VIII, 1064.
- Phragmidiopsis carbonaria** Wint. = *Xenodochnus carbonarius* Schlecht. XI, 208.
- Phragmidium acuminatum** Er. = *Phragmidium Sanguisorbæ* Schröt. VII, 742.
- *apiculatum* Rabh. = *Phragmidium Potentillæ* Karst. VII, 743.
 - *asperum* Wallr. = *Phragmidium violaceum* Wint. VII, 744.
 - *brevipes* Fuck. = *Phragmidium Fragariastri* Schröt. VII, 742.
 - *bulbosum* Slecht. = *Phragmidium Rubi* Wint. VII, 745.
 - *carbonarium* Wint. = *Xenodochnus carbonarius* Schlecht. XI, 208.
 - *cylindricum* Bon. = *Phragmidium Rubi* Wint. VII, 745.
 - *effusum* Auersw. = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - *Fragariæ* Wint. p. p. = *Phragmidium Fragariastri* Schröt. VII, 742.
 - *Fragariæ* Wint. p. p. = *Phragmidium Sanguisorbæ* Schröt. VII, 742.
 - *fructigenum* Schulz. = ? *Phragmidium Rubi-idæi* Karst. VII, 748.
 - *gracile* Cooke = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - *granulatum* Fuck. = *Phragmidium Fragariastri* Schröt. VII, 742.
 - *granulatum* Rabh. = *Phragmidium Rubi* Wint. VII, 745.
 - *Hedysari* Schw. = *Uromyces Hedysari-paniculati* Farl. VII, 555.
 - *incrassatum* Link = *Phragmidium Rubi* Wint. VII, 745.
 - *incrassatum* Link, *var. gracile* Farl. = *Phragmidium gracile* Arthur. VII, 749.

Phragmidium incrassatum, *a.* Rosarum Rabh. = *Phragmidium* subcorticium Wint. VII, 746.

- intermedium Eysenh. = *Phragmidium* Rubi-idæi Karst. VII, 748.
- levigatum Rabh. = *Phragmidium* Rubi Wint. VII, 745.
- microsporum Sacc. = *Phragmidium* Rubi Wint., *subsp.* VII, 746.
- mucronatum Cooke = *Phragmidium* subcorticium Wint. VII, 746.
- mucronatum, *var.* Sanguisorbæ Wallr. = *Phragmidium* Sanguisorbæ Schröt. VII, 742.
- oblongum Bon. = *Phragmidium* subcorticium Wint. VII, 746.
- obtusum Schm. et Kunze = *Phragmidium* Potentillæ Karst. VII, 743.
- obtusum Wint. = *Phragmidium* Tormentillæ Fuck. VII, 744.
- Poterii Fuck. = *Phragmidium* Sanguisorbæ Schröt. VII, 742.
- Rosæ-alpinæ Wint. = *Phragmidium* fusiforme Schröt. VII, 747.
- Rosarum Fuck. = *Phragmidium* subcorticium Wint. VII, 746.
- Rubi Barel. (*an Pers.?*) = *Phragmidium* Barclayi Diet. IX, 315.
- triarticulatum Berk. et C. = ? *Phragmidium* Fragariastrum Schröt. VII, 742.

Phragmonævia Chærophylli Rehm = *Diplonævia* Chærophylli Sacc. et Syd. XIV, 808.

- Fuckelii Rehm = *Diplonævia* Peltigeræ Sacc. VIII, 667.
- glacialis Rehm = *Diplonævia* glacialis Sacc. VIII, 667.
- Libertiana Rehm = *Cryptodiscus* Libertianus Sacc. et Roum. VIII, 673.
- paradoxa Rehm = *Diplonævia* paradoxa Sacc. VIII, 666.

Phragmopora atrata Körb. = *Lecanidion* atratum Babh. VIII, 795.

- *amphibola* ~~Wint.~~ = *Lurella* Carestiae Sacc. VIII, 791. *conf. pg. 306!*

Phragmospora Epilobii Magn. = *Pucciniastrum* Epilobii Otth. VII, 762.

Phragmotrichum Bullaria Corda = *Bullaria* Umbelliferarum DC. III, 766.

- lignicolum Corda = *Seiridium* lignicolum Sacc. III, 783.

Phylacia poculiformis Lév. = *Hypoxylon* poculiforme Mont. II, xxv et IX, 545.

Phylacteria Fr. = *Thelephora* Ehrh., *sectio.*

Phyllachora Ægopodii Fuck. = *Phyllachora* Podagrariæ Karst. II, 615.

- Agrostis Fuck. = *Dothidella* Agrostidis Sacc. II, 628.
- Agrostidis Fuck. = *Sphaerella* Agrostidis Auersw. I, 526.
- Albizziæ Cooke = *Homostegia* Albizziæ Berl. et Vogl. IX, 1049.
- Berkeleyana Cooke = *Dothidella* Berkeleyana Berl. et Vogl. IX, 1036.
- Betulæ nanæ Karst. = *Dothidella* betulina Sacc., *form.* II, 629.
- betulina Fuck. = *Dothidella* betulina Sacc. II, 628.
- Campanulæ Fuck. = *Placosphaeria* Campanulæ Bäuml. X, 235.
- confluens Welw. et Curr. = *Dothidella* confluens Sacc. IX, 1038.
- crotonicola Henn. (*non Pat.*) = *Phyllachora* Henningsii Sacc. et Syd. XIV, 668.
- dendritica Cooke = *Homostegia* dendritica Berl. et Vogl. IX, 1050.
- didyma Niessl = *Dothidella* fallax Sacc. II, 628.
- dispersa Speg. (*non Sacc.*) = *Phyllachora* Spegazzinii Sacc. et Syd. XIV, 673.
- endocrypta Cooke = *Dothidella* endocrypta Berl. et Vogl. IX, 1037.
- Eugeniæ Cooke = *Dothidella* Eugeniæ Berl. et Vogl. IX, 1038.
- fallax Sacc. = *Dothidella* fallax Sacc. II, 628.
- fructigena P. Henn. (*non Schw.*) = *Phyllachora* fructicola P. Henn. XIV, 673.

Phyllachora Graminis, *for.* *Cynodontis* Sacc. = *Phyllachora Cynodontis* Niessl. II, 602.

- *helvetica* Fuck. = *Dothidella helvetica* Sacc. II, 628.
- *Julocrotonis* Bres. = ? *Phyllachora Crotonis* Sacc. XIV, 668.
- *latitans* Sacc. = *Dothiorella latitans* Sacc. III, 241 et XI, 505.
- *Medicaginis* Sacc. = *Pseudopeziza Medicaginis* Sacc. VIII, 724.
- *Melastomatis* Sacc. = *Polystigma Melastomatum* Pat. XI, 355.
- *Osyridis* Cooke = *Dothidella Osyridis* Berl. et Vogl. IX, 1038.
- *Pteridis* Fuck. = *Cryptomyces Pteridis* Rehm. VIII, 709.
- *Salvadoræ* Cooke = *Dothidella Salvadoræ* Berl. et Vogl. IX, 1037.
- *tenuis* Speg. (*non Berk.*) = *Phyllachora tenuissima* Sacc. et Syd. XIV, 673.
- *Tracyi* Ell. et Ev. = *Dothidella Tracyi* Sacc. IX, 1039.
- *Tragacanthæ* Sacc. = *Placosphærella Tragacanthæ* Pat. XIV, 948.
- *viridispora* Cooke = *Dothidea viridispora* Berl. et Vogl. IX, 1044.
- *Xanthoxyli* Wint. (*non Cooke*) = *Phyllachora Winteri* Sacc. et Syd. XIV, 673.

Phyllactinia guttata Lév. = *Phyllactinia suffulta* Sacc. I, 5.

Phyllerium asclepiadeum Opiz = *Cronartium asclepiadeum* Fr. VII, 597.

Phyllopta biparasitica Fr. = *Tremella biparasitica* Fr. VI, 791.

Phyllosticta Anemones Ell. et Ev. (*non Brun.*) = *Phyllosticta anemonicola* Sacc. et Syd. XIV, 865.

- *Apocyni* Ell. et Mart. = *Phyllosticta Apocyni* Trel. X, 132.
- *Aquilegiæ* Roum. et Pat. = *Ascochyta Aquilegiæ* Sacc. III, 396.
- *Araliæ* Ell. et Ev. (*non Sacc. et Berl.*) = *Phyllosticta Everhartii* Sacc. et Syd. XIV, 865.
- *Arisari* Pat. (*non Bres.*) = *Phyllosticta arisaricola* Sacc. et Syd. XIV, 863.
- *Atriplicis* West. = *Septoria Atriplicis* Fuck. III, 556.
- *Berberidis* West. (*non Rabh.*) = *Phyllosticta Westendorpii* Th. III, 26.
- *Betonicæ* Allesch. = *Phyllosticta Betonice* Brun. XI, 480.
- *Cariæ* Ell. et Ev. (*an Peck?*) = *Phyllosticta caryogena* Sacc. X, 119.
- *Centaureæ* Roum. = *Septoria Centaureæ* Sacc. III, 551.
- *Chenopodii* West. = *Septoria Westendorpii* Wint. X, 380.
- *Cisti* Roum. = *Phyllosticta cistina* Thüm. III, 25.
- *Clematidis* Brun. (*non Ell. et Learn*) = *Phyllosticta clematidicola* Brun. XIV, 845.
- *Corni* Starb. (*non Westd.*) = *Phyllosticta Starbæckii* Sacc. et Syd. XIV, 865.
- *Corni* West. = ? *Phyllosticta cornicola* Rabh. III, 21.
- *Cratægi* Speg. = *Phyllosticta Cratægicola* Sacc. III, 6.
- *dalmatica* Thüm. = *Macrophoma dalmatica* Berl. et Vogl. X, 203.
- *Dianthi* West. p. p. = *Dinemasporium Dianthi* Oud. III, 684.
- *Ervii* West. = ? *Phyllosticta Viciæ* Cooke. III, 43.
- *Eucalypti* Ell. et Ev. (*non Thüm.*) = *Phyllosticta extensa* Ell. et Ev. XIV, 852.
- *Eucheræ* Ell. et Ev. (*non Brun.*) = *Phyllosticta cylindrica* Sacc. et Syd. XIV, 853.
- *Euphorbiæ* Roum. = *Coniothyrium Euphorbiæ* Berl. et Vogl. X, 261.
- *Evonymi* Thüm. (*nec Sacc.*) = *Phyllosticta Bolleana* Sacc. III, 15.

- Phyllosticta fallax* All. (*non Sacc. et Roum.*) = *Phyllosticta Alliariæfoliæ* All. XIV, 854.
- Frangulæ Kickx = *Phyllosticta Rhamni* West. III, 14.
 - Gastonis Roum. = *Coniothyrium Gastonis* Berl. et Vogl. X, 266.
 - Geranii Trail (*non Ell. et Ev.*) = *Phyllosticta Trailii* Sacc. X, 127.
 - helleborina Brun. = *Phyllosticta nigra* Brun. XIV, 844.
 - japonica Fautr. (*non Thüm.*) = *Phyllosticta humulina* Sacc. et Syd. XIV, 865.
 - Lili Ell. et Dearn. = *Leptosphaeria Lili* Ell. et Dearn., *spermog.* XI, 323.
 - Loniceræ Thüm. = ? *Leptothyrium Periclymeni* Sacc. III, 626.
 - Loniceræ West. = ? *Phyllosticta vulgaris* Desm. III, 18.
 - Magnoliæ Cooke (*non Sacc.*) = *Phyllosticta Cookei* Sacc., *subsp.* III, 25.
 - Mahaleb Pass. (*non Thüm.*) = *Phyllosticta Passerinii* Berl. et Vogl. X, 108.
 - Mali Briard (*non Prill. et Delac.*) = *Phyllosticta Briardi* Sacc. X, 109.
 - marginalis Ell. et Ev. (*non Penz.*) = *Phyllosticta apiculata* Sacc. et Syd. XIV, 865.
 - melanoplaca West. = *Melasmia Aviculariæ* West. III, 638.
 - Paliuri Brun. (*non Cooke*) = *Phyllosticta Camusiana* Sacc. X, 111.
 - parasitica Cocc. = *Cicinnobolus parasiticus* Sacc. X, 220.
 - Potentillæ Desm. = *Marsonia Potentillæ* Fisch. III, 770.
 - Rhei Ell. et Ev. = *Ascochyta Rhei* Ell. et Ev. XI, 525.
 - Rhei Roum. (*non Ell. et Ev.*) = *Phyllosticta Fourcadei* Sacc. X, 135.
 - Rhododendri Sacc. (*nec Westd.*) = *Phyllosticta Saccardoi* Thüm. III, 23.
 - Ribis Ell. et Ev. = *Phyllosticta Ellisii* Sacc. et Syd. XIV, 851.
 - Robergei Desm. = *Ascochyta Pisi* Lib. III, 397 et IX, 523.
 - Sydowiana Bres. = *Microphoma Sydowiana* Sacc. et Syd. XIV, 892.
 - Tini Arcang. = *Septoria Tini* Sacc. X, 357.
 - Umbellatarum Rabh. = *Cylindrosporium Pimpinellæ*, *var. Pastinacæ* Sacc. XI, 583.
 - Veronicæ Cooke = *Septoria Veronicæ* Desm. III, 534.
 - Viburni Ell. et Dearn. (*non Pass.*) = *Phyllosticta Lentaginis* Sacc. et Syd. XIV, 865.
 - Viburni Roum. = *Ascochyta Viburni* Sacc. III, 387.
 - Vossii Thüm. = *Leptothyrium Periclymeni* Sacc. III, 626.
- Phymatium fulvum* Chev. = *Elaphomyces granulatus* Fr. VIII, 868.
- Phymatosphaeria sanguinea* Speg. = *Ascomycetella sanguinea* Sacc. VIII, 847.
- Phymatostroma fusarioides* Corda = *Pactilia fusarioides* Fr. IV, 673.
- leucosporium Corda = *Pactilia leucosporia* Fr. IV, 673.
 - stercorarium Corda = *Pactilia stercoraria* Fr. IV, 673.
- Phymatotrichum compactum* Pat. = *Botrytis compacta* Sacc. X, 537.
- gemellum Bon. = *Botrytis gemella* Sacc. IV, 134.
 - laneum Bon. = *Botrytis lanea* Sacc. IV, 136.
 - pyramidale Bon. = *Botrytis pyramidalis* Sacc. IV, 135.
- Physalospora Corni* Ell. et Ev. = ? *Physalospora Everhartii* Sacc. et Syd. XIV, 521.
- Crepiniana Sacc. et March. = *Physalospora alpina* Speg., *subsp.* X, 594.
 - cupularis Wint. = *Phomatospora cupularis* Sacc. IX, 590.
 - depressa Sacc. = *Spharella depressa* Cooke. IX, 654.

- Physalospora** Kœhneana Sacc. = *Physalospora* Astragali Sacc. I, 437.
 — Orontii Ell. et Ev. = *Lestadia* Orontii Berl. et Vogl. IX, 587.
 — platanicola Sacc. et Berl. = *Physalospora* gregaria Sacc., *subsp.* IX, 591.
 — pustulata (*pycn.*) Sacc. = *Coniothyrium* Aucubæ Sacc. III, 310.
 — subsolitaria Fr. = *Diplodia* subsolitaria Curr. III, 334.
- Physarum** alatum Fr. = *Didymium* macrospermum Rost. VII, 379.
 — albipes Bary = *Physarum* leucophæum Fr. VII, 345.
 — albipes Link = *Tilmadoche* nutans Rost. VII, 359.
 — albopunctatum Link = *Physarum* leucophæum Fr. VII, 345.
 — albo-punctatum Schum. = *Tilmadoche* nutans Rost. VII, 359.
 — album Fr. = *Chondrioderma* difforme Rost. VII, 371.
 — album Fuck. = *Physarum* cinereum Pers. VII, 344.
 — alutaceum Wallr. = *Badhamia* utricularis Berk. VII, 331.
 — anceps Fuck. = *Physarum* virescens Ditm. VII, 341.
 — Atomum Carm. = *Craterium* aureum Ross. VII, 357.
 — atrum Schw. (*non* Fr.) = *Physarum* reticulatum Berl. VII, 350.
 — aurantiacum, *var.* rufipes Alb. et Schw. = *Cytidium* rufipes Morg. XIV, 833.
 — aurantium Pers. = *Tilmadoche* viridis Sacc. VII, 360.
 — aureum Fr. = *Tilmadoche* viridis Sacc. VII, 360.
 — aureum Pers = *Tilmadoche* viridis Sacc. VII, 360.
 — aureum, *var.* chrysopus B. et C. = *Cytidium* rufipes Morg. XIV, 833.
 — aureum, β . chrysopus Lév. = *Physarum* Leveillei Rost. VII, 340.
 — Berkeleyi Rost. = *Physarum* flavicomum Berk. VII, 345.
 — bivalve Pers. = *Physarum* sinuosum Rost. VII, 347.
 — botryoides, α . hyalinum Fr. = *Badhamia* hyalina Berk. VII, 332.
 — botryoides, β . chalybeum Fr. = *Badhamia* utricularis Berk. VII, 331.
 — botrytis Somm. = *Badhamia* hyalina Berk. VII, 332.
 — brevipes Schum. = *Tilmadoche* nutans Rost. VII, 359.
 — bryophilum Fr. = *Lamproderma* columbinum Rost. VII, 391.
 — bryophilum, β . Corda = *Lamproderma* columbinum Rost. VII, 391.
 — bulbiforme Schum. = *Tilmadoche* nutans Rost. VII, 359.
 — bullatum Link. = *Physarum* leucopus Rost. VII, 343.
 — cælatum Ehrb. = *Physarum* cinereum Pers. VII, 344.
 — cærulescens Pers. = *Badhamia* utricularis Berk. VII, 331.
 — cæsium Fr. = *Chondrioderma* difforme Rost. VII, 371.
 — cæspitosum Peck = *Licea* cæspitosa Peck. VII, 405.
 — cancellatum Wallr. = *Badhamia* hyalina Berk. VII, 332.
 — canum Hook. = *Badhamia* dictyospora Rost. VII, 334.
 — capitatum Link. = *Didymium* farinaceum Schrad. VII, 381.
 — capsuliferum Chev. = *Badhamia* capsulifera Berk. VII, 333.
 — cernuum Fl. Dan. = *Tilmadoche* nutans Rost. VII, 359.
 — chrysocephalum Wallr. = *Cytidium* citrinum Morg. XIV, 833.
 — chrysotrichum B. et C. = *Badhamia* decipiens Berk. VII, 333.
 — cinerascens Schum. = *Didymium* farinaceum Schrad. VII, 381.
 — cinereum Link = *Badhamia* hyalina Berk. VII, 332.
 — cinereum Schum. = *Tilmadoche* nutans Rost. VII, 359.
 — citrinellum Fr. = *Physarum* flavum Fr. VII, 343.
 — citrinum Schum. = *Cytidium* citrinum Morg. XIV, 833.
 — Clavus Alb. et Schw. = *Didymium* Clavus Rost. VII, 377.

- Physarum Clavus** Ehrb. = *Physarum leucophæum* Fr. VII, 345.
- Clavus Link. = *Didymium farinaceum* Schrad. VII, 381.
 - coccineum Fr. = *Tilmadoche viridis* Sacc. VII, 360.
 - columbinum Pers. = *Lamproderma columbinum* Rost. VII, 391.
 - compactum Ehr. = *Cytidium citrinum* Morg. XIV, 833.
 - confluens Fuck. = *Didymium Serpula* Fr. VII, 376.
 - confluens Link. = *Physarum leucophæum* Fr. VII, 345.
 - congestum Somm. = *Lachnobolus incarnatus* Schröt. VII, 433.
 - conglobatum Ditm. = *Physarum leucophæum* Fr. VII, 345.
 - conglobatum Fr. = *Physarum cinereum* Pers. VII, 344.
 - conglobatum Fr. (non Ditm.) = *Physarum lividum* Rost. VII, 338.
 - connatum Ditm. = *Tilmadoche nutans* Rost. VII, 359.
 - connexum Link. = *Physarum leucophæum* Fr. VII, 345.
 - contextum Spr. = *Trichia chrysosperma* DC. VII, 442.
 - corrugatum Link. = *Physarum cinereum* Pers. VII, 344.
 - cupripes Berk. et Br. = *Physarum flavicomum* Berk. VII, 345.
 - Curtisii Berk. = *Badhamia Curtisii* Rost. VII, 334.
 - decipiens Curt. = *Badhamia decipiens* Berk. VII, 333.
 - depressum Schum. = *Chondrioderma Michellii* Rost. VII, 367.
 - depressum Schum. = *Didymium farinaceum* Schrad. VII, 381.
 - didymium Schum. = *Tilmadoche nutans* Rost. VII, 359.
 - difforme Link. = *Chondrioderma difforme* Rost. VII, 371.
 - Ditmari Rost. = *Physarum virescens* Ditm. VII, 341.
 - Durieui Mont. = *Craterium aureum* Rost. VII, 357.
 - effusum Link. = *Physarum lividum* Rost. VII, 338.
 - farinaceum Pers. = *Didymium farinaceum* Schrad. VII, 381.
 - fasciculatum Jungh. = *Badhamia fasciculata* Rost. VII, 330.
 - flavum Fuck. = *Cytidium citrinum* Morg. XIV, 833.
 - fulvum Fr. = *Physarum rubiginosum* Fr. VII, 341.
 - globosum Schum. = *Didymium farinaceum* Schrad. VII, 381.
 - globosum Sommerf. = *Tilmadoche gracilentata* Rost. VII, 360.
 - globuliferum DC. = *Badhamia hyalina* Berk. VII, 332.
 - globuliferum Pers. = *Cytidium globuliferum* Morg. XIV, 833.
 - globuliferum Rost. = *Cytidium globuliferum* Morg. XIV, 833.
 - gracile Weinm. = *Badhamia hyalina* Berk. VII, 332.
 - gracilentum Fr. = *Tilmadoche gracilentata* Rost., VII, 360.
 - gracilentum Fuck. = *Badhamia hyalina* Berk. VII, 332.
 - griseum Link. = *Physarum lividum* Rost. VII, 338.
 - gyrosum Rost. = *Physarum muscorum* Berl. VII, 346.
 - hyalinum Pers. = *Badhamia hyalina* Berk. VII, 332.
 - hyalinum, α . albidum A. et S. = *Badhamia hyalina* Berk. VII, 332.
 - hyalinum, β . chalybæum A. et S. = *Badhamia utricularis* Berk. VII, 331.
 - hypnorum Link. = *Physarum leucophæum* Fr. VII, 345.
 - iridescens Berk. = *Lamproderma iridescens* Rost. VII, 391.
 - leucopus Schum. = *Tilmadoche nutans* Rost. VII, 359.
 - Licea Fr. = *Protodermium pusillum* Rost. VII, 328.
 - liceoides Duby = *Didymium squamulosum* Fr. VII, 377.
 - lilacinum Fr. = *Badhamia lilacina* Rost. VII, 334.
 - luteo-album Schum. = *Perichæna corticalis* Rost. VII, 420.
 - luteum Pers. = *Tilmadoche viridis* Sacc. VII, 360.

- Physarum macrocarpum** Ces. = *Badhamia macrocarpa* Rost. VII, 330.
- marginatum Schum. = *Tilmadoche nutans* Rost. VII, 359.
 - melaleucum Nyl. = *Badhamia utricularis* Berk. VII, 331.
 - melanopus Fr. = *Didymium farinaceum* Schrad. VII, 381.
 - melanospermum Pers. = *Didymium farinaceum* Schrad. VII, 381.
 - membranaceum Schum. = *Badhamia hyalina* Berk. VII, 332.
 - metallicum Berk. = *Cornuvia metallica* Rost. VII, 423.
 - Michelii Corda = *Chondrioderma Michelii* Rost. VII, 367.
 - microcarpum Fr. = *Didymium microcarpum* Rost. VII, 382.
 - Mülleri Berk. = *Chondrioderma Mülleri* Rost. VII, 364.
 - multiplex Peck = ?*Tilmadoche gyrocephala* Rostr., *for.* VII, 361.
 - nephroideum Rost. = *Physarum compressum* A. S. VII, 337.
 - nigripes Link = *Didymium microcarpum* Rost. VII, 382.
 - nigrum Fr. = *Didymium farinaceum* Schrad. VII, 381.
 - nitidum Schum. = *Leocarpus fragilis* Rost. VII, 358.
 - nodulosum Cooke et Balf. = *Badhamia nodulosa* Mass. X, 83.
 - nutans Auct. plur. = *Tilmadoche Pini* Rost. VII, 359.
 - nutans Pers. = *Tilmadoche nutans* Rost. VII, 359.
 - nutans Sacc. = *Tilmadoche nutans* Rost. VII, 359.
 - nutans, α . albo-cinereum Fr. = *Tilmadoche nutans* Rost. VII, 359.
 - nutans, γ . aureum Fr. = *Tilmadoche viridis* Sacc. VII, 360.
 - nutans, δ . coccineum Fr. = *Tilmadoche viridis* Sacc. VII, 360.
 - nutans, ϵ . luteo-virens Rabh. = *Tilmadoche viridis* Sacc. VII, 360.
 - nutans, β . viride Fr. = *Tilmadoche viridis* Sacc. VII, 360.
 - ovoideum Schum. = *Badhamia utricularis* Berk. VII, 331.
 - Oxyacanthæ Schum. = *Didymium farinaceum* Schrad. VII, 381.
 - paniceum Fr. = *Badhamia panicea* Rost. VII, 330.
 - pedunculatum Schum. = *Craterium leucocephalum* Rost. VI, 356.
 - Pini Schum. = *Tilmadoche Pini* Rost. VII, 359.
 - piriforme Schum. = *Trichia fallax* Pers. VII, 439.
 - plumbeum Fr. = *Physarum cinereum* Pers. VII, 344.
 - polyhedron Schw. = *Argynna polyhedron* Morg. XIV, 470.
 - pulcherrimum B. et R. = *Cytidium pulcherrimum* Morg. XIV, 833.
 - ramentaceum Fr. = *Physarum leucopus* Rost. VII, 343.
 - reticulatum Alb. et Schw. = *Cienkowskia reticulata* Rost. VII, 329.
 - roseum Berk. et Br. = *Physarum flavicomum* Berk. VII, 345.
 - rubiginosum Berk. (*non Chev.*) = *Badhamia dictyospora* Rost. VII, 334.
 - rubiginosum Chev. = *Badhamia rubiginosa* Cooke. VII, 334.
 - rufibasis Berk. et Br. = *Tilmadoche minuta* Berl. VII, 361.
 - salicinum Schum. = *Lamproderma columbinum* Rost. VII, 391.
 - Schumacheri Rost. = *Cytidium citrinum* Morg. XIV, 833.
 - Schumacheri Spr. = *Cytidium citrinum* Morg. XIV, 833.
 - sinuosum Link = *Didymium farinaceum* Schrad. VII, 381.
 - sinuosum Wallr. = *Physarum cinereum* Pers. VII, 344.
 - sinuosum Wein. = *Physarum muscorum* Berl. VII, 346.
 - solutum Schum. = *Tilmadoche gracilentata* Rost. VII, 360.
 - sphæroides Chev. = *Chondrioderma globosum* Rost. VII, 370.
 - squamulosum Pers. = *Lepidoderma tigrinum* Rost. VII, 386.
 - stipitatum Chev. = ?*Diderma stipitatum* Fr. VII, 374.
 - striatum Fuck. = *Physarum leucophæum* Fr. VII, 345.

- Physarum striatum, c. aurantiacum** Fr. = *Tilmadoche viridis* Sacc. VII, 360.
- stromateum Link = *Chondrioderma stromateum* Rost. VII, 368.
 - subtile Pers. = *Tilmadoche nutans* Rost. VII, 359.
 - sulcatum Link = *Tilmadoche nutans* Rost. VII, 359.
 - sulphureum, β . atomum Kl. = *Craterium aureum* Rost. VII, 357.
 - thejoteum Fr. = *Physarum virescens* Ditm. VII, 341.
 - tigrinum Pers. = *Lepidoderma tigrinum* Rost. VII, 386.
 - turbinatum Schum. = *Craterium minutum* Fr. VII, 356.
 - Tussilaginis Berk. et Br. = *Chondrioderma?* Cookei Rost. VII, 366.
 - utriculare Chev. = *Badhamia utricularis* Berk. VII, 331.
 - vermiculare Schw. = *Perichæna vermicularis* Rost. VII, 421 et X. 91.
 - vernicosum Schum = *Leocarpus fragilis* Rost. VII, 358.
 - vernum Somm. = *Badhamia verna* Rost. VII, 331.
 - verrucosum Link = *Physarum citrinum* Schum. VII, 340.
 - violaceum Schum = *Physarum cinereum* Pers. VII, 344.
 - viride Fr. = *Tilmadoche viridis* Sacc. VII, 360.
 - viride Pers. = *Tilmadoche viridis* Sacc. VII, 360.
 - Weinmanni, var. Fr. = *Physarum cinereum* Pers. VII, 344.
 - xanthopus Wallr. = *Craterium leucocephalum* Rost. VII, 356.
- Physisporus albo-ater** Karst. = *Poria albo-atra* Karst. (Sacc.) XI, 94.
- albo-lilacinus Karst. = *Poria albo-lilacina* Sacc. XI, 95.
 - crassus Karst. = *Poria crassa* Karst. (Sacc.) XI, 190.
 - Eupatorii Karst. = *Poria Eupatorii* Karst. (Sacc.) IX, 192.
 - inconstans Karst. = *Poria inconstans* Karst. (Sacc.) VI, 304 et IX, 189.
 - vitellinus Karst. (*non Schw.*) = *Poria Leonildis* Manc. et Sacc. VI, 301.
- Physoderma Butomi** Schröt. (*Karst.?*) = *Cladochytrium* Butomi Büsg. XI, 250.
- Eryngii Corda = *Entyloma Eryngii* Bary. VII, 492.
 - gibbosum Wallr. = *Protomyces macrosporus* Ung. VII, 319.
 - pulposum Wallr. = *Urophlyctis pulposa* Schröt. VII, 303.
 - Sagittariæ Fuck. = *Doassansia Sagittariæ* Fisch. VII, 503.
 - Sagittariæ Fuck. = ? *Protomyces* Sagittariæ Fuck. VII, 321.
 - tenue Karst. = *Cladochytrium tenue* Nowak. VII, 295.
- Physonema pallidum** Bon. = *Melampsora farinosa* Schröt. VII, 587.
- Physosporus** Chev. ex errore O. Kuntze = *Physisporus* Chev. = *Poria* Hill.
- Phytophthora omnivora** Bary = *Phytophthora* Cactorum Schröt. VII, 238.
- Picoa carthusiana** Tul. = *Leucangium carthusianum* Paol. VIII, 900.
- Piesmycus** Rafin. = *Lycoperdon* Tourn. vel aff.
- Pilacre Friesii** Weinm. p. p. = *Ræsleria pallida* Sacc. VIII, 826.
- subtarrena Weinm. = *Ræsleria pallida* Sacc. VIII, 826.
- Pilaira Cesatii** V. Tiegh. = *Pilaira anomala* Schroet. VII, 188.
- Pileolaria brevipes** Berk. et Rav. = *Uromyces Terebinthi* Wint. VII, 552.
- effusa Peck = *Uromyces?* effusus De Toni. VII, 576.
 - Terebinthi Cast. = *Uromyces Terebinthi* Wint. VII, 552.
- Pilidium acerinum** Kunze = *Leptothyrium acerinum* Corda. III, 630.
- carbonaceum B. et Br. = *Pilidium fuliginosum* Auersw. III, 689.
 - Coriariæ Berk. = *Leptothyrium Coriariæ* Sacc. III, 630.
 - myrtinum Dur. et Mont. = *Leptothyrium myrtinum* Speg. III, 629.
- Piligena** Schum. = *Onygena* Pers.
- Pilobolus anomalus** Bref. = *Pilaira dimidiata* Grov. VII, 189.
- anomalus Ces. = *Pilaira anomala* Schroet. VII, 188.

- Pilobolus** crystallinus Bon. (*non Tode*) = *Pilobolus* lentiger Corda. VII, 188.
 — crystallinus Klein = *Pilobolus* Kleinii V. Tiegh. VII, 185.
 — crystallinus Coem. (*non Tode*) = *Pilobolus* Œdipus Mont. VII, 186.
 — inosculans Grove = *Pilaira* dimidiata Grove. VII, 189.
 — Kleinii, *for.* sphærospora Grove = *Pilobolus* lentiger Corda. VII, 188.
 — microsporus Klein = *Pilobolus* roridus Pers. VII, 185.
 — Mucedo Bref. p. p. = *Pilaira* Anomala Schroet. VII, 188.
 — Œdipus Bref. (*non Auct.*) = *Pilobolus* lentiger Corda. VII, 188.
 — Œdibus, *subsp.* lentiger Karst. = *Pilobolus* lentiger Corda. VII, 188.
 — Œdipus Mont., *var.* intermedius = *Pilobolus* intermedius Karst. VII, 187.
 — roridus Bref. (*non Pers.*) = *Pilobolus* longipes V. Tiegh. VII, 185.
 — roridus Curr. (*non Pers.*) = *Pilobolus* Kleinii V. Tiegh. VII, 185.
 — urceolatus Pulton = *Pilobolus* crystallinus Tode. VII, 185.
- Pilocratera** Engleriana Henn. = *Trichoscypha* Engleriana Henn. (Sacc.) XI, 398.
- Pilophora** agaricina Wallr. = *Mucor* agaricinus Berl. et De Toni VII, 203.
- Pilosace** macrospora Sacc. = *Pilosace* algeriensis Fr., *subsp.* V, 1011.
- Pinuzza** Mich., Gray = *Boleti* pars.
- Piptocephalis** cruciata V. Tiegh. = *Piptocephalis* Freseniana Bary et Wor., *var.* VII, 226.
- Pisocarpium** arenarium Nees = *Polysaccum* Pisocarpium Fr. VII, 148.
 — clavatum Nees = *Polysaccum* crassipes DC. VII, 147.
- Pisolithus** arenarius Alb. et Schw. = *Polysaccum* Pisocarpium Fr. VII, 148.
- Pistillaria** aculina Quél. = *Clavaria* aculina Quél. VI, 730.
 — Euphorbiæ Fuck. = *Typhula* Euphorbiæ Fr. VI, 745.
 — gracilis Pat. = *Typhula* gracilis Berk. VI, 750.
 — maculicola Fuck. = ? *Typhula* hirsuta Lib VI, 751.
 — Mulleri Saut. = *Pistillaria* sclerotioides Fr., *subsp.* VI, 752.
 — ramealis Lib. = *Typhula* ramealis Speg. et Roumg. VI, 747.
 — Sedi Karst. = *Pistillaria* ovata Fr., *subsp.* VI, 754.
- Pistillina** brunneola Pat. = *Pistillaria* brunneola Pat. VI, 759.
 — hyalina Pat. = *Pistillaria* hyalina Quél. VI, 759.
 — Patouillardi Quél. = *Pistillaria* capitata Pat. VI, 759.
 — rubra Fautr. et Ferry = *Pistillaria* rubra Fautr. et Ferry (Sacc.). XI, 142.
 — stilboidea Cooke = *Physalacria* stilboidea Sacc. IX, 256.
- Pithospermum** Mont. = *Sporoschisma* Mont.
- Pittocarpium** Link = dubium genus, an *Fuligo* Hall.?
- Pitya** suecica Fuck. = *Lachnellula* chrysophthalma Karst. VIII, 390.
- Placentaria** Auersw. et Rab. = *Periola* Fr. v. aff.
- Placoderma** Fr. = *Trametes* Fr. sectio.
- Placodes** fucatus Quél. = *Fomes* fucatus Quél. (Sacc.). IX, 180.
- Placographa** flexella Th. Fr. = *Patinella* flexella Sacc. VIII, 769.
 — magna Berk. et Br. = *Lichenopsis* magna Sacc. VIII, 697.
 — xenophona Körb. = *Patinella* xenophona Rehm. X, 52.
- Placosphæria** anceps Sacc. et R. = *Placosphæria* graminis Sacc. et R., *var.* III, 246.
- Plagiostoma** petiolicola Fuck. = *Gnomonia* petiolicola Karst. I, 568.
- Plancina** Fr. = *Sarea* Fr.?
- Platygrapha** albo-rufa Berk. et Br. = *Cryptodiscus* albo-rufus Sacc. VIII, 674.

- Platygrapha astroidea* Berk. et Br. = *Cryptodiscus astroideus* Sacc. VIII, 674.
 — *bivela* Berk. et Br. = *Cryptodiscus bivellus* Sacc. VIII, 674.
 — *subreticulata* Berk. et Br. = *Cryptodiscus subreticulatus* Sacc. VIII, 673.
- Platyporus* Pers. = *Polyporus* Mich. sectio.
- Platysphæra argentina* Speg. = *Lophiostoma argentinum* Sacc. II, 690.
- Platystycta magna* Cooke = *Lichenopsis magna* Sacc. VIII, 697.
- Platystoma* Bon. = *Lophiostoma* De Not.
- Plecostoma fornicatum* Corda = *Geaster fornicatus* Fr. VII, 73.
- Plecotrichum fuscum* Corda = *Trichosporium plecotrichum* Sacc. IV, 291.
 — *Lauri* Corda = *Trichosporium Lauri* Sacc. IV, 292.
- Plectania coccinea* Fuck. = *Sarcoscypha coccinea* Jacq. VIII, 151.
 — *Infundibulum* Hazsl. = *Geopyxis Infundibulum* Hazsl. VIII, 70.
 — *melastoma* Fuck. = *Plectania melastoma* Sow. VIII, 163.
- Pleñodomus Oleæ* Cavara = *Phoma Oleæ* Sacc. III, 112.
 — *sclerotoides* Preuss = *Phoma sclerotoides* Sacc. XI, 492.
- Pleochæta Curtisii* Sacc. et Sp. p. p. = *Uncinula confusa* Mass. IX, 367.
 — *Curtisii* Sacc. et Speg. = *Uncinula polychæta* Trac. et Gall. IX, 367.
- Pleocystidium parasiticum* Fisch. = *Olpidiopsis parasitica* Fisch. XI, 247.
- Pleonectria Ribis* Karst. = *Pleonectria berolinensis* Sacc. II, 559.
- Pleosphæria rhodoleuca* Sacc. = ? *Mattirolia rhodoleuca* Berl. IX, 364.
- Pleospora acicola* Fuck. = *Leptosphæria acicola* Fuck. II, 55.
 — *Alternariæ* G. et G. = *Pleospora infectoria* Fuck. II, 265 et IX, 892.
 — *americana* Ell. et Ev. p. p. = *Pleosphærulina hyalospora* Berl. XIV, 611.
 — *Androsaces* Fuck. = *Pyrenophora Androsaces* Sacc. II, 284.
 — *Anthyllidis*, var. *Meliloti* Sacc. = *Pleospora Collaltina* Sacc. et Speg. II, 256.
 — *aparaphysata* Therr. = *Pyrenophora aparaphysata* Berl. et Vogl. IX, 897.
 — *Aparines* Fuck. = *Leptosphæria Aparines* Sacc. II, 21.
 — *arctica* Karst. (*non* Fuck.) = *Pleospora Karstenii* Berl. et Vogl. IX, 892.
 — *argyrosora* Harkn. = *Catharinia argyrosora* Sacc. XI, 350.
 — *arundinacea* (*pyn.*) Fuck. = *Diplodina arundinacea* Sacc. III, 413.
 — *arundinacea* (*pyn.*) Fuck. = *Hendersonia Fuckelii* Sacc. III, 437.
 — *brunnea*, var. *Cooke* = *Metasphæria brunnea* Sacc. II, 162.
 — *calvescens* Tul. = *Pyrenophora calvescens* Sacc. II, 272.
 — *carpinicola* Ell. et Ev. = *Karstenula carpinicola* Berl. XI, 342.
 — *Cerastii* Oud. = *Pyrenophora chrysospora* Sacc., var. II, 285 et IX, 896.
 — *Chrysanthemii* Niel = ? *Pleospora infectoria* Fuck. II, 265 et IX, 892.
 — *chrysospora* Niessl = *Pyrenophora chrysospora* Sacc. II, 285 et IX, 896.
 — *ciliata* Ell. = *Pyrenophora ciliata* Sacc. II, 285.
 — *comata* Niessl = *Pyrenophora comata* Sacc. II, 286.
 — *conglutinata* (*conid.*) Goeb. = ? *Clasterosporium glomerulosum* Sacc. IV, 392.
 — *coniformis* Fuck. = *Metasphæria coniformis* Sacc. II, 159.
 — *Convallariæ* Fuck. = *Metasphæria Bellynckii* Sacc. II, 178.
 — *coronata* Niessl. = *Pyrenophora coronata* Sacc. II, 283.
 — *dolioloides* Fuck. = *Leptosphæria dolioloides* Karst. II, 44.
 — *Dryadis* Fuck. = *Didymosphæria Dryadis* Berl. et Vogl. IX, 733.
 — *Dryadis* Hazsl. (*non* Sacc.) = *Pleospora Hazslinszkyana* Sacc. et Syd. XIV, 595.
 — *Dryadis* Sacc. = *Pleosphærulina Dryadis* Sacc. XI, 350.
 — *Echinops* Hazsl. = *Pocosphæria Echinops* Sacc. II, 32.

- Pleospora* Echinopsis Hazsl. = *Pyrenophora* Echinopsis Sacc. et Syd. XIV, 603.
- Endusiæ Fuck. = *Leptosphaeria* Endusiæ Sacc. II, 57.
 - Endusæ, var. Catt. (nec Fuck.) = *Metasphaeria* Cattanei Sacc. II, 176.
 - Endusæ (conid.) Fuck. = *Brachysporium* Endusæ Sacc. IV, 429.
 - eustoma Fuck. = *Leptosphaeria* eustoma Sacc. II, 61.
 - Fuckeliana Niessl = *Pyrenophora* Androsaces Sacc. II, 284.
 - Galii Otth = *Leptosphaeria* Galii Sacc. XIV, 566.
 - gigantea Sacc. = *Montagnula* gigantea Berl. XIV, 603.
 - glacialis Niessl. = *Pyrenophora* chrysospora Sacc., var. II, 285 et IX, 896.
 - Gnaphalii West. = ? *Leptosphaeria* Gnaphalii Sacc. II, 34.
 - Graminis Fuck. = *Leptosphaeria* Graminis Sacc. II, 76.
 - guaranitica Speg. = *Pleosphaerulina* guaranitica Sacc. XI, 350.
 - Heleocharidis Plowr. et C. (non Karst.) = *Pleospora* palustris Berl. IX, 879.
 - helminthospora Fuck. (nec Ces.) = *Leptosphaeria* Artemisiæ Auersw. II, 33.
 - helvetica Niessl = *Pyrenophora* helvetica Sacc. II, 283.
 - herbarum Karst. p. p. = *Pyrenophora* chrysospora Sacc., var. II, 285 et IX, 896.
 - herbarum, var. Euphrasiæ Rabh. = *Iaestadia* Rabenhorstii Sacc. I, 431.
 - herbarum, a. Lolii Desm. = *Pleospora* Lolii Karst. et Har. IX, 887.
 - Herniariæ (conid.) Fuck. = *Helminthosporium* Herniariæ Sacc. IV, 411.
 - hispida Niessl = *Pyrenophora* hispida Sacc. II, 284.
 - hispidula Niessl = *Pyrenophora* hispidula Sacc. II, 287.
 - hyalospora Ell. et Ev. p. p. = *Catharinia* hyalospora Sacc. XI, 350.
 - hyalospora Ell. et Ev. (non Speg.) = *Pleosphaerulina* hyalospora Berl. XIV, 611.
 - hyperborea Fuck. = *Leptosphaeria* hyperborea Berl. et Vogl. IX, 782.
 - inclusa Fuck. = *Pyrenophora*? inclusa Sacc. II, 279.
 - inverecunda Ces. = *Teichospora* inverecunda Sacc. II, 293.
 - Juncorum Crouan = *Leptosphaeria* Juncorum Sacc. II, 86.
 - lanuginosa Sacc. = *Pyrenophora* lanuginosa Sacc. II, 287.
 - leptosphærioides All. (non Sacc.) = *Pleospora* Allescheri Sacc. et Syd. XIV, 595.
 - Libanotis Fuck = *Leptosphaeria* Libanotis Sacc. II, 16.
 - Lycii Hazsl. = *Pyrenophora* Lycii Sacc. et Syd. XIV, 602.
 - macrospora Fuck. = *Metasphaeria* macrospora Sacc. IX, 829.
 - maritima Bom. R. et Sacc. = *Catharinia* maritima Sacc. XI, 350.
 - Matthiolæ Fuck. = *Didymosphaeria* Matthiolæ Berl. et Vogl. IX, 730.
 - Medicaginis Fuck. = *Leptosphaeria* Medicaginis Sacc. II, 19.
 - monilispora Fuck. = *Leptosphaeria* monilispora Sacc. II, 79.
 - Mori Schulz. = *Pleosphaeria* Mori Sacc. II, 305.
 - moricola Pass. = *Pleospora* herbarum Rabh., subsp. IX, 881.
 - Napi Fuck. = *Leptosphaeria* Napi Sacc. II, 45.
 - Nardi Fuck. = *Leptosphaeria* Nardi Ces. et Not. II, 72.
 - Niessleana Kunze = *Pleospora* dura Niessl. II, 251.
 - nigerrima Sacc. = *Berlesiella* nigerrima Sacc. IX, 914.
 - nivalis Niessl = *Pyrenophora* nivalis Sacc. II, 282.
 - Obiones Crouan = *Leptosphaeria* Obiones Sacc. II, 24.

- Pleospora oligotricha** Niessl = *Pyrenophora oligotricha* Berl et Vogl. IX, 898.
- *Oryzæ* Catt. = *Sphærella* *Oryzæ* Sacc. I, 527.
 - *ovoidea* Niessl = *Pleospora phragmospora* Ces. et Not. II, 269 et IX, 892.
 - *parvula* Speg. = *Pyrenophora parvula* Sacc. II, 287.
 - *paucitricha* Fuck. = *Pyrenophora paucitricha* Berl. et Vogl. IX, 897.
 - *pellita* Rabh. = *Pyrenophora pellita* Sacc. II, 280.
 - *Penicillus* Fuck. = *Pyrenophora Penicillus* Sacc. II, 282.
 - *pentamera* Berl. (*non Karst.*) = *Pleospora Magnusiana* Berl. XI, 344.
 - *petiolorum* Fuck. = *Pleospora papillata* Karst. II, 261.
 - *phæocomes* Fr. = *Pyrenophora phæocomes* Sacc. II, 278.
 - *phæospora* Ces. et Not. = *Pyrenophora phæospora* Sacc. II, 281.
 - *phæospora*, *var. brachyspora* Niessl = *Pyrenophora Venziana* Sacc. II, 282.
 - *phragmiticola* Crouan = *Leptosphæria phragmiticola* Sacc. II, 87.
 - *Phyteumatis* Fuck. = *Leptosphæria Phyteumatis* Sacc. II, 37.
 - *planispora* Ell. = *Clathrospora planispora* Berl. IX, 894.
 - *polyphragmia* Sacc. = *Pyrenophora polyphragmia* Sacc. II, 286.
 - *polytrichia* Tul. = *Pyrenophora relicina* Sacc. II, 278.
 - *pontiformis* Fuck. = *Leptosphæria pontiformis* Sacc. II, 78.
 - *Pustula* Berl. = *Montagnula infernalis* Berl. XIV, 603.
 - *relicina* Fuck. = *Pyrenophora relicina* Sacc. II, 278.
 - *Rudbeckiæ* Kirsch. = *Leptosphæria Rudbeckiæ* Sacc. II, 17.
 - *Sedi* Berl. et Vogl. = *Pleospora oblongata* Niessl. II, 245 et IX, 892.
 - *Senecionis* Fuck. = *Metasphæria Senecionis* Sacc. II, 158.
 - *Senecionis (pyn.)* Fuck. = *Stagonospora Senecionis* Sacc. III, 447.
 - *setigera* Niessl = *Pyrenophora setigera* Sacc. II, 281.
 - *Sowerbyi* Fuck. = *Leptosphæria Sowerbyi* Sacc. II, 78.
 - *sparsa* Fuck. = *Leptosphæria sparsa* Sacc. II, 77.
 - *sphærelloides* Speg. = *Pleosphærulina sphærelloides* Sacc. XI, 350.
 - *Thielensii* West. = *Leptosphæria Thielensii* Sacc. II, 46.
 - *Thymeleæ* Cas. (*non Pat.*) = *Pleospora Casaliana* Sacc. et Syd. XIV, 599.
 - *Tragacanthæ* Rabh. = *Pyrenophora Tragacanthæ* Sacc. II, 284.
 - *trichostoma* Fuck. = *Pyrenophora trichostoma* Sacc. II, 278.
 - *Tritici* Gar. = *Leptosphæria Tritici* Pass. II, 62.
 - *Typharum* Fuck. = *Phoma Typharum* Sacc. III, 163.
 - *Typharum* Fuck. = *Leptosphæria Thypharum* II, 64.
 - *Venturia* Speg. = *Pyrenophora Venturia* Sacc. II, 280.
 - *vesicaria* Pers. = *Pleospora leguminum* Rabh. II, 254.
 - *vitrea* Rostr. = *Catharinia vitrea* Sacc. XI, 350.
 - *vitrispora* Cooke et Hark. = *Peltosphæria vitrispora* Berl. IX, 838.
 - *Wichuriana* Schröt. = *Pyrenophora Wichuriana* Sacc. II, 286.
- Pleurage** Fr. = *Schizothecium* Corda = *Sordaria* De Not.
- Pleuroceras ciliatum** Riess. = *Cryptoderis lamprotheca* Auersw. II, 229.
- Pleurococcus Beigelii** Küchen. et Rabh. = *Chlamydatomus Beigelii* Trev. VIII, 1042.
- *roseo-persicinus* Rabh. = *Lamprocystis roseo-persicina* Schröt. VIII, 1038.
- Pleurocystis Candelabrum** Bon. = *Mucor Candelabrum* Berl. et De Toni. VII, 201.
- *fungicola* Corda = *Mucor fungicola* Berl. et De Toni VII, 197.
 - *Helicostylum* Bon. = *Helicostylum elegans* Corda. VII, 209.

- Pleuropus Auriscalpium** Fr. = *Arrhenia Auriscalpium* Fr. V, 499.
- Pleuropyxis** Corda = *Perisporiacearum*? genus dubium.
- Pleurotus** Carpini Fr. = *Pleurotus olearius* Fr., *subsp.* V, 346.
- lachnopus Fr. = *Pleurotus fimbriatus* Fr., *subsp.* V, 344.
 - macrosporus Mont. = *Lentinus Lecomtei* Fr. V, 572.
 - submitis Henn. (*non Speg.*) = *Pleurotus camerunensis* Henn. XIV, 89.
 - tephrotrichus Fr. = *Pleurotus corticatus* Fr., *subsp.* V, 340.
 - Testudo Sacc. = *Crepidotus Testudo* Cooke. XI, 62.
- Plicatura Alni** Peck = *Trogia Alni* Peck. V, 637.
- Plicaria alutacea** Fuck. = *Peziza alutacea* Pers. VIII, 78.
- badia Fuck. = *Peziza badia* Pers. VIII, 82.
 - carbonaria Fuck. = *Barlaea anthracina* Cooke. XI, 396.
 - cerea Fuck. = *Peziza cerea* Sow. VIII, 78.
 - cervina Fuck. = *Peziza cervina* Sacc. VIII, 84.
 - echinospora Rehm = *Peziza echinospora* Karst. VIII, 82.
 - flavo-virens Fuck. = *Sphaerospora flavo-virens* Fuck. VIII, 189.
 - foveata Fuck. = *Detonia foveata* Sacc. VIII, 105.
 - Fuckelii Rehm = *Peziza Fuckelii* Sacc. VIII, 85.
 - furfuracea Rehm = *Discina furfuracea* Sacc. VIII, 102.
 - murina Fuck. = *Phaeopezia murina* Sacc. VIII, 471.
 - Planchonis Boud. = *Barlaea Planchonis* Dun. VIII, 116.
 - pustulata Fuck. (*non Auct.*) = *Peziza Fuckelii* Sacc. VIII, 85.
 - reticulata Fuck. = *Discina reticulata* Grev. VIII, 100.
 - riparia Hazsl = *Peziza riparia* Sacc. VIII, 93.
 - tracheja Rehm = *Boudiera areolata* Cooke et Phill. VIII, 512.
 - vinacea Clem. = *Peziza vinacea* Sacc. et Syd. XIV, 745.
- Plicariella fuliginea** Rehm = *Barlaea fuliginea* Schum. VIII, 117.
- Plowrightia glomerata** Pat. = *Homostegia glomerata* Sacc. IX, 1049.
- Pluteus drepanophyllus** Kalchbr. = *Pluteus creatophyllus* Schulz. V, 667.
- eximius Saund. et Sm. = *Pluteus cervinus* Fr., *subsp.* V, 666.
 - liquescens Cooke = *Entoloma liquescens* Cooke. V, 688.
 - patricius Schulz. = *Pluteus cervinus* Fr., *subsp.* V, 665.
 - petasatus Fr. = *Pluteus cervinus* Fr., *subsp.* V, 666.
 - phlebophorus Cooke = *Entoloma Cookei* Richon. V, 686.
 - piautus Quél. (*non Fr.*) = *Pluteus granulatus* Bres. V, 674.
 - reticulatus Cooke = *Entoloma Cookei* Richon. V, 686.
 - rigens Fr. = *Pluteus cervinus* Fr., *subsp.* V, 665.
 - salicinus Pers. = *Pluteus salicinus* Secr. V, 668.
- Pneumobacillos** ähnlicher Passet = *Klebsiella Passetii* Trev. VIII, 1029.
- Pneumococcus** Pneumoniae Friedl. = *Klebsiella Friedlaenderi* Trev. VIII, 1029.
- Podaxon aegyptiacus** Mont. = *Cauloglossum aegyptiacum* Corda VII, 58.
- Podisoma Ellisii** Berk. = *Phragmidium Ellisii* Körn. VII, 750.
- foliicolum Berk. = *Gymnosporangium juniperinum* Fr. VII, 738.
 - foliicolum Berk. = *Hendersonia foliicola* Fuck. III, 430.
 - fuscum Duby = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - Juniperi Link = *Gymnosporangium juniperinum* Fr. VII, 738.
 - Juniperi, β . minus Corda = *Hendersonia foliicola* Fuck. III, 430.
 - Juniperi-communis Fr. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - Junip.-virginianæ Fr. = *Gymnosporangium macropus* Link. VII, 740.
 - macropus Wym. = *Gymnosporangium macropus* Link. VII, 740.

- Podocystis** Caprearum Fr. = *Melampsora* farinosa Schröt. (*uredosp.*). VII, 387.
 — Lini Fr. = *Melampsora* Lini Tul. VII, 588.
- Podophaacidium** terrestre Niessl = *Urnula* terrestris Sacc. VIII, 550.
- Podosphæra** Bresadolæ Quél. = *Microsphæra* Bresadolæ Bres. IX, 368.
 — clandestina Lév. = *Podosphæra* Oxyacanthæ Bary. I, 2.
 — Kunzei Lév. p. p. = *Podosphæra* myrtillina Kunze. I, 2.
 — Kunzei Lév. p. p. = *Podosphæra* tridactyla Bary. I, 2.
- Podospora** arachnoidea Niessl = *Sordaria* arachnoidea Sacc. et Syd. XIV, 492.
 — fimicola Ces. = *Sordaria* fimiseda Ces. et Not. I, 232.
 — minor Ell. et Ev. = *Sordaria* minor Sacc. et Syd. XIV, 493.
 — Nerii Sch. et Sacc. = *Haplosporella* Nerii Sacc. III, 324.
 — Ribis Sch. et Sacc. (*non Fuck.*) = *Haplosporella* Ribis Sacc. III, 324.
- Podosporia** confluens Karst. = *Poria* confluens Sacc. XI, 95.
- Podosporium** atrum Bon. = *Sphæropsis* Bonordenii Sacc. III, 301.
 — brunneum Bon. = *Sphæropsis* brunnea Sacc. III, 300.
 — demersum Bon. = *Sphæropsis* demersa Sacc. III, 293 et X, 255.
 — Lini Lév. = *Melampsora* Lini Tul. VII, 588.
 — Maertensii Bon. = *Sphæropsis* Maertensii Sacc. III, 293.
 — Ribis Fuck. = *Dothiorella* Ribis Sacc. III, 236.
- Podostrombium** Kunze = *Hypolyssus* Pers.
- Pœtschia** talcophila Körb. = *Karschia* talcophila Körb. VIII, 782.
- Pollendera** Anthracis Trev. = *Bacillus* Anthracis Cohn. VIII, 955.
- Polyactis** botryoidea Bon. = *Botrytis* acmospora Sacc. IV, 136.
 — cana Bon. = *Botrytis* cana Kunze et Schm. IV, 129.
 — cana Corda (*nec Auct.*) = *Botrytis* canescens Sacc. IV, 131.
 — capitata B. et Br. = *Botrytis* capitata Sacc. IV, 132.
 — carnea Ehrb. = *Sporodinia* carnea Wallr. VII, 208.
 — cœrulescens Bon. = *Botrytis* cœrulescens Sacc. IV, 132.
 — crystallina Bon. = *Lotrytis* crystallina Sacc. IV, 135.
 — curta B. et C. = *Botrytis* curta Sacc. IV, 118.
 — depredans Cooke = *Botrytis* depredans Sacc. IV, 134.
 — divaricata Preuss. = *Botrytis* divaricata Sacc. IV, 130.
 — epigæa Bon. = *Botrytis* epigæa Link. IV, 136.
 — fascicularis Corda = *Lotrytis* fascicularis Sacc. IV, 133.
 — fulva Bon. = *Botrytis* fulva Link. IV, 123.
 — fusca Cooke et Harkn. = *Botrytis* fusca Sacc. IV, 133.
 — galanthina B. et Br. = *Botrytis* galanthina Sacc. IV, 136.
 — geophila Link = *Botrytis* geophila Sacc. IV, 125.
 — grisea Schw. = *Botrytis* grisea Sacc. IV, 132.
 — infestans Hazsl. = *Botrytis* infestans Sacc. IV, 130.
 — leucospora Bon. = *Botrytis* leucospora Link. IV, 133.
 — Mucedo Corda = *Botrytis* Mucedo Sacc. IV, 132.
 — multifida Corda = *Botrytis* multifida Sacc. IV, 131.
 — nigra Bon. = *Virgaria* Bonordenii Sacc. IV, 281.
 — olivacea Corda = *Botrytis* olivacea Sacc. IV, 131.
 — pulvinata B. et C. = *Botrytis* pulvinata Sacc. IV, 124.
 — quadrifida Link = *Botrytis* ramosa Pers. IV, 133.
 — repens Bon. = *Botrytis* repens Sacc. IV, 135.
 — simplex Preuss (*non Pers.?*) = *Botrytis* Preussii Sacc. IV, 131.
 — streptothrix C. et E. = *Botrytis* streptothrix Sacc. IV, 127.

- Polyactis** truncata Cooke = *Botrytis* truncata Sacc. IV, 134.
 — vulgaris Link = *Botrytis* vulgaris Fr. IV, 128.
- Polyangium** vitellinum Schw. = *Pysarum* Schweinitzii Berk. VII, 352.
- Polychæton** quercinum Pers. = *Capnodium* quercinum Berk. et Desm. I, 79.
- Polycoccum** Sauteri Körb. = *Didymosphæria*? Sauteri Wint. IX, 738.
 — Sporastatiæ Arn. = *Didymosphæria* Sporastatiæ Wint. IX, 739.
 — squamarioides Arn. = *Trichothecium* squamarioides Wint. IX, 725.
- Polyctidium** melanophæum Wallr. = *Excipula* melanophæa Fr. III, 667.
- Polycystis** americana Speg. = *Urocystis* americana De Toni VII, 520.
 — Colchici Strauss = *Urocystis* Colchici Rabh. VII, 516.
 — Ficariæ Lév. = *Urocystis* Anemones Schröt. VII, 518.
 — Filipendulæ Tul. = *Urocystis* Filipendulæ Fuck. VII, 520.
 — graminum Bell. = *Urocystis* occulta Rabh. VII, 515.
 — Holci West. = *Tilletia* Rauwenhoffii Fisch. VII, 484.
 — italica Sacc. et Speg. = *Urocystis*? italica De Toni. VII, 520.
 — Lolii West. = *Thecaphora* Westendorpii Fisch. VII, 509.
 — Luzulæ Schröt. = *Urocystis* Luzulæ Schröt. VII, 516.
 — macularis Berk. et Br. = *Cerebella* Andropogonis Ces. VII, 523 et IX, 290.
 — macularis Berk. et Br. = *Thecaphora* Berkeleyana Fisch. VII, 508.
 — occulta Schecht. = *Urocystis* occulta Rabh. VII, 515.
 — opaca Strauss, p. p. = *Tuburcinia* Trientalis Berk. et Br. VII, 507.
 — parallela Berk. et Br. = *Urocystis* occulta Rabh. VII, 515.
 — pomphogylodes Lév. = *Urocystis* Anemones Schröt. VII, 518.
 — pompholygodes Lév. = *Urocystis* occulta Rabh. VII, 515.
 — Ranunculacearum Fr. = *Urocystis* Anemones Schröt. VII, 518.
 — Violæ Berk. et Br. = *Urocystis* Violæ Fisch. VII, 519.
- Polymorphum** Chev. = *Dichæna* Fr.
- Polymorphus** Naumb. = *Bulgaria* Fr.
- Polymyces** luxurians Batt. = *Pholiota* luxurians Fr. V, 744.
 — phosphoreus Batt. = *Pleurotus* olearius Fr. V, 346.
- Polynema** Aurelia Fuck. = *Belonidium* Aurelia Not. VIII, 499.
 — hispidulum Fr. = *Dinemasporium* hispidulum Sacc. III, 685.
- Polyosus** Hisingeri Karst. = *Thelephora* Hisingeri Karst. XI, 220.
- Polypera** crassipes Ficin. = *Polysaccum* crassipes DC. VII, 147.
- Polyporus** aculeatus Mont. = *Hexagonia* aculeata Mont. VI, 358.
 — adpersus Schul. = ? *Fomes* australis Fr. VI, 176.
 — agilis Viv. = *Polyporus* virellus Fr. VI, 60.
 — albellus Peck = *Polyporus* betulinus Fr. VI, 139.
 — albido-fuscus Secr. = ? *Polyporus* petaloides Fr. VI, 89.
 — Alni Sorok. = *Fomes* Alni Sorok. (Sacc.). X, 88.
 — alutaceus Rostk. = *Polyporus* destructor Fr., var. undulatus. VI, 115.
 — annosus Fr. = *Fomes* roburneus Fr. VI, 181.
 — annulatus Jung. = *Polyporus* annularis Fr. VI, 89.
 — applanatus Pers. = *Fomes* applanatus Wallr. VI, 176.
 — arcuatus Pat. = *Polystictus* arcuatus Pat. (Sacc.). IX, 182.
 — argyraceus Pers. = *Polystictus* versicolor Fr., for. VI, 253.
 — Armittii Müll. et Kalch. = *Polyporus* stipitarius B. et C., subsp. VI, 72.
 — artemidorus Lenz = *Polyporus* confluens Fr. VI, 96.
 — aurantiacus Rostk. = ? *Polyporus* niveus Fr., subsp. spongiosus. VI, 118.
 — aurantius Trog = *Polyporus* confluens Fr. VI, 96.

- Polyporus aureolus** Pers. = *Polyporus* *amorphus* Fr. VI, 127.
- *australis*, var. *applanatus* Fr. = ? *Fomes* *piceus* Ces. VI, 176.
 - *badius* Weinm. = *Polyporus* *varius* Fr. VI, 84.
 - *Baccharidis* Pat. = *Fomes* *Baccharidis* Pat. (Sacc.). XI, 88
 - *bambusinus* Pat. = *Fomes* *bambusinus* Pat. (Sacc.). XI, 88.
 - *bibulus* Pers. = *Poria* *Medulla-panis* Fr., *for.* VI, 295.
 - *Boltonii* Rostk. = *Polyporus* *varius* Fr. VI, 84.
 - *bombycinus* Wirtg. = *Poria* *Wirtgeni* Fr. VI, 308.
 - *botulatus* Secr. = *Fomes* *fulvus* Fr. VI, 182.
 - *brumalis* Rostk. = *Polyporus* *ciliatus* Fr. VI, 68.
 - *brunneo-leucus* Berk. = *Polystictus* *brunneo-albus* Fr. VI, 263.
 - *Buettneri* Henn. = *Poria* *Buettneri* Henn. (Sacc.). IX, 191.
 - *candidus* Pers. (*non Roth*) = *Polyporus* *chioneus* Fr. VI, 114.
 - *carneo-fulvus* Berk. = *Fomes* *homalopilus* Mont. VI, 204.
 - *carpineus* Sow. = *Polyporus* *adustus* Fr., *subsp.* VI, 125.
 - *castaneus* Rostk. = ? *Polystictus* *fuscatus* Fr. VI, 254.
 - *Ceciliæ* Roum. = *Poria* *Ceciliæ* Roum. (Sacc.). VI, 319 et IX, 193.
 - *cervinus* Pers. = *Trametes* *mollis* Fr. VI, 354.
 - *cinereus* Lév. = *Polystictus* *cinerellus* Cooke. VI, 256.
 - *cinnabarinus* Fr. = *Trametes* *cinnabarina* Fr. VI, 353.
 - *circumstans* Morg. = *Fomes* *circumstans* Morg. (Sacc.). XIV, 181.
 - *Cochlear* Nees = *Fomes* *amboinensis* Fr. VI, 156.
 - *conchatus* Qué. = *Fomes* *pectinatus* Kl. VI, 193.
 - *connatus* Schw. = *Polystictus* *parvulus* Kl. VI, 212.
 - *coronatus* Rostk. = ? *Favolus* *Boucheanus* Kl. VI, 392.
 - *corrugatus* Pers. = *Fomes* *scabrosus* Fr. VI, 169.
 - *corrugis* Fr. = *Polyporus* *Trogii* Fr. VI, 32.
 - *corticola* Fr. = *Muciporus* *corticola* Juel. XIV, 235.
 - *cotoneus* Pat. et Har. = *Polystictus* *cotoneus* Pat. et Har. (Sacc.). XI, 93.
 - *crassipes* Curr. = *Polystictus* *xanthopus* Fr. VI, 215.
 - *cristatus* Vent. = *Polyporus* *virellus* Fr. VI, 60.
 - *Cristula* Klotz. = *Polystictus* *cinnabarinus* Fr., *subsp.* VI, 245.
 - *croceus* Karst. = *Poria* *contigua* Fr. VI, 328.
 - *croceus* Nyl. (*non Fr.*) = *Poria* *rixosa* Karst. VI, 302.
 - *croceus* Schw. (*non Fr.*) = *Poria* *crocipora* B. et C. VI, 300 et IX, 191.
 - *cruentus* Pers. = *Poria* *incarnata* Fr. VI, 317.
 - *cupro-nitens* Kalch. = *Polystictus* *xanthopus* Fr. VI, 215.
 - *cuticularis* Rostk. = *Polyporus* *rubiginosus* Fr. VI, 136.
 - *cuticularis* Wahlb. = *Polystictus* *vulpinus* Fr. VI, 249.
 - *cyathoides* Fr. = *Polyporus* *melanopus* Fr., *subsp.* VI, 81.
 - *cyathoides* Qué. = *Polyporus* *vernalis* Fr. VI, 66.
 - *Dædalea* Schw. = *Polystictus* *Dædalea* Schw. (Sacc.). IX, 184.
 - *dædaloides* Berk. = *Dædalea* *tasmanica* Sacc. VI, 384.
 - *declivis* Kalch. = *Fomes* *declivis* Kalch. (Sacc.). IX, 176.
 - *depauperatus* Pat. = *Polystictus* *depauperatus* Pat. (Sacc.). IX, 187.
 - *dermatodes* Lév. = *Hexagonia* *sericea* Fr. VI, 363.
 - *dilatatus* Berk. p. p. = *Polystictus* *Adami* Berk. VI, 217.
 - *Drummondii* Speg. (*non Klotzs.*) = *Polystictus* *Spegazzinii* Bres. XI, 92.
 - *dryadeus* Rostk. = *Fomes* *applanatus* Wallr. VI, 176.
 - *dualis* Peck = *Polystictus* *circinatus* Fr. VI, 208.

- Polyporus Dybowskii** Pat. = *Polystictus Dybowskii* Pat. (Sacc.). XI, 92.
- eburneus Wallr. = ? *Polyporus osseus* Kalch. VI, 101.
 - elegans Trog. = *Polyporus varius* Fr. VI, 84.
 - Emerici Berk. = *Polyporus grammocephalus* Berk., *subsp.* VI, 93.
 - Engelii Harz. = *Polystictus Engelii* Harz. (Sacc.). IX, 188.
 - epixanthus Rostk. = *Polyporus alutaceus* Fr. VI, 109.
 - erosus Pers. = *Poria hybrida* Berk. et Broom. VI, 294.
 - Euphorbiæ Pat. = *Polystictus Euphorbiæ* Pat. (Sacc.). XI, 91.
 - ferreus Pers. = ? *Poria floccosa* Fr. VI, 308.
 - fibrillosus Karst. = *Polystictus vulpinus* Fr. VI, 249.
 - flavidus Peck = *Polystictus Peckianus* Cooke. VI, 209.
 - favoloides D. et Pat. = *Favolus europæus* Fr. VI, 392.
 - flavus Jungh. = *Irpex flavus* Kl. VI, 486.
 - floridanus, *for.* Berk. = *Polystictus Oniscus* Fr. VI, 251.
 - focicola B. et C. = *Polystictus parvulus* Kl. VI, 212.
 - frustulatus Pers. = *Trametes serialis* Fr. VI, 337.
 - fumoso-griseus C. et Ell. = *Polyporus adustus* Fr., *for.* VI, 125.
 - fusco-albus Jungh. (*non Fr.*) = *Polyporus Junghuhnii* Fr. VI, 133.
 - fusco-badius Pers. = *Fomes scabrosus* Fr. VI, 169.
 - gallicus Fr. = *Trametes gallica* Fr. VI, 345.
 - gibbosus Pers. = *Fomes cytisinus* Berk. VI, 166.
 - giganteus Fl. Dan. = *Polyporus intybaceus* Fr. VI, 96.
 - giganteus Harz. = *Polyporus squamosus* Fr. VI, 79.
 - gracilis Kl. = *Polyporus flexipes* Fr., *subsp.* VI, 69.
 - hæmatodes Rostk. = *Poria rufa* Fr. VI, 303.
 - hapalus Berk. = *Polyporus flexipes* Fr., *subsp.* VI, 69.
 - heteroporus Pers. = *Poria pinguedinea* Gaill. VI, 312.
 - Hisingeri Karst. = *Polyporus melanopus* Fr., *subsp.* XIV, 171.
 - hispidus Rostk. = *Polystictus vulpinus* Fr. VI, 249.
 - incertus Curr. = *Trametes incerta* Cooke. VI, 352.
 - incertus Pers. = *Poria vaporaria* Fr. VI, 311.
 - incrustans Pers. = *Fomes obliquus* Fr. VI, 206.
 - induratus Peck = *Myriadoporus induratus* Peck. VI, 385.
 - infundibuliformis Rostk. (*non Pers.*) = *Polyporus Rostkowi* Fr. VI, 82.
 - intybaceus Berk. (*nec Fr.*) = *Polystictus chicoriaceus* Berk. VI, 280.
 - *Irpex* Schulz. = *Polyporus Schulzeri* Fr. VI, 141.
 - Katui Ehrb. = *Polystictus xanthopus* Fr. VI, 215.
 - labyrinthicus Mont. = *Irpex maximus* Mont. VI, 486.
 - labyrinthicus Weinm. (*non Schw.*) = *Polyporus Weinmanni*. Fr. VI, 132.
 - laccatus Kalchbr. = *Fomes laccatus* Sacc. IX, 175 et XI, 89.
 - laccatus Pers. = *Fomes lucidus* Fr. VI, 157.
 - leprodes Rostk. = *Polyporus melanopus* Fr., *subsp.* VI, 81.
 - leptopus Freyc. = *Fomes Umbraculum* Fr. VI, 159.
 - Leveillei Cooke = *Polystictus Leveillei* Sacc. et Syd. XIV, 188.
 - levis Pers. = ? *Polyporus imberbis* Fr. VI, 144.
 - Linharti Kalch. = ? *Fomes australis* Fr. VI, 176.
 - lithuanicus Blonski = *Polystictus lithuanicus* Bl. (Sacc.). IX, 184.
 - loricatus, *a.* Pers. = *Fomes igniarius* Fr., *for.* VI, 180.
 - lucens Wettst. = *Poria lucens* Sacc. XI, 94.
 - lutescens Pers. = *Polystictus lutescens* Fr. VI, 273.

- Polyporus** Mac-Owanii Kalch. = *Polyporus* dichrous Fr., *subsp.* VI, 126.
- maculatus Berk. = *Polyporus* squamoso-maculatus Berk. (Sacc.). IX, 161.
 - marginellus Peck = *Poria* marginella Peck (Sacc.) IX, 194.
 - Medulla-panis Secr. = *Poria* obducens Pers. VI, 299.
 - melanopus, *var.* infundibuliformis Pers. = *Polyporus* picipes Fr. VI, 83.
 - mellinus Pers. = *Poria* sinuosa Fr. VI, 322.
 - Menandianus Mont. = *Polystictus* Pergamenus Fr. VI, 242.
 - merismoides Corda = *Fomes* applanatus Wallr. VI, 176.
 - Micheneri Berk. = *Polyporus* benzoinus Fr. VI, 137.
 - micromegas Mont. = *Polyporus* zonalis Berk. VI, 145.
 - minimus Fr. = *Polyporus* elegans Fr., *subsp.* VI, 85.
 - Miquelii Mont. = *Hexagonia* Miquelii Mont. VI, 361.
 - modestus Berk. = *Polystictus* brunneolus Berk. VI, 226.
 - mollis Rostk. = *Polyporus* erubescens Fr. VI, 137.
 - morosus Kalch. = *Polyporus* benzoinus Fr. VI, 137.
 - Muelleri Kalch. = *Polyporus* grammocephalus Berk., *subsp.* VI, 93.
 - murinus Rostk. = *Poria* subpadicea Fr. VI, 321.
 - muscicola Wetts. = *Polystictus* muscicola Wetts. (Sacc.). IX, 187.
 - mutans Peck = *Poria* mutans Peck (Sacc.). IX, 190.
 - nidulans Secr. = *Polystictus* lutescens Fr. VI, 273.
 - nigricans Lasch = *Polystictus* versicolor Fr., *for.* VI, 253.
 - nigripes Wallr. = *Polyporus* picipes Fr. VI, 83.
 - niskiensis Pers. = *Poria* incarnata Fr. VI, 317.
 - niveus Fr. = *Polyporus* nidulans Fr. IX, 171 et XIV, 1136.
 - nummularius Fr. = *Polyporus* elegans Fr., *subsp.* VI, 85.
 - obvolutus Berk. et Cooke = *Fomes* volvatus Peck, *var.* VI, 166.
 - omphalodes Pat. (*non* Berk.) = *Polyporus* depressus Pat. VI, 82.
 - pachypus Pers. = *Polyporus* politus Fr. VI, 61.
 - Palliseri Grev. (*non* Berk.) = *Polyporus* argentatus Cooke. VI, 116.
 - parvulus Schw. = *Polystictus* Pusio Sacc. et Cub. VI, 265.
 - pellitus Mey. = *Trametes* fibrosa Fr. VI, 346.
 - pertusus Pers. = *Muciporus* corticola Juel. XIV, 235.
 - phænus Berk. = *Fomes* Cornu-bovis Cooke. VI, 164.
 - piceinus Peck = *Polystictus* piceinus Peck (Sacc.). IX, 187.
 - Pini Pers. = *Trametes* Pini Fr. VI, 345.
 - pisiiformis Kalch. = *Hippoperdon* pisiforme Bres. IX, 278.
 - populinus Schulz. = *Polystictus* vulpinus Fr. VI, 249.
 - populinus Schw. (*non* Fr.) = *Trametes* malicola B. et Cort. XIV, 1136.
 - populneus Poll. = *Fomes* castaneus Fr. VI, 198.
 - proteus Kalch. (*non* Berk.) = *Polystictus* proteiformis Cooke. VI, 241.
 - Ptychogaster Ludw. = *Ceratomyces* albus Sacc. VI, 388.
 - pulcher Sp. (*non* Fr.) = *Polystictus* Celottianus Sacc. et Manc. VI, 249.
 - pullatus Berk. = *Fomes* pullatus Berk. VI, 152.
 - purpurascens Pers. = *Merulius* Corium Fr. VI, 413.
 - purpureo-badius Pat. = *Polystictus* purpureo-badius Pat. (Sacc.). XI, 92.
 - purpureus Rostk. = *Poria* violacea Fr. VI, 319.
 - radiculosus Peck = *Poria* radiculosa Peck (Sacc.) VI, 314 et IX, 191.
 - Radula Raven. = *Poria* homœma Berk. VI, 323.
 - ramosissimus Secr. = *Polyporus* intybaceus Fr. VI, 96.

- Polyporus Ravenelii** Berk et Curt. = *Polystictus dealbatus* Berk. et Curt., *subsp. cretatus*. VI, 218.
- recurvus Berk. = *Fomes inflexibilis* Berk. VI, 193.
 - resinosus Rostk. = *Fomes annosus* Fr. VI, 197.
 - reticulatus Not. (*non Fr.*) = *Polyporus Notarisii* Berk. VI, 149.
 - rhacodioides Pers. = ? *Poria bombycina* Fr. VI, 314.
 - rhombiporus Pers. = *Polyporus arcularius* Fr. VI, 67.
 - Rosarum, *var.* Weinm. = *Polyporus candidus* Fr. VI, 101.
 - roseo-poris Rostk. = *Polyporus amorphus* Fr. VI, 127.
 - rubriporus Quél. = *Fomes fusco-purpureus* Boudier. VI, 184.
 - rufescens Rostk. = *Polystictus tomentosus* Fr. VI, 208.
 - rufo-ochraceus Pat. = *Polystictus rufo-ochraceus* Pat. (Sacc.). IX, 182.
 - rugosus Trog. = *Fomes corrugis* Fr. VI, 163.
 - rugosus Trog. (*non Nees*) = *Polyporus Trogii* Fr. VI, 32.
 - rugosus, *var.* guineensis Fr. = ? *Fomes subrugosus* Bres. et Pat. IX, 177.
 - russiceps Berk. et Br. = *Polyporus grammocephalus* Berk., *subsp.* VI, 93.
 - rutilans Rostk. = *Polyporus testaceus* Fr. VI, 109.
 - rutilans Saund. et Sm. = *Polyporus nidulans* Fr. IX, 171.
 - Saccardoi Cooke et Quél. = *Polystictus sericellus* Sacc. VI, 77.
 - saccatus Pers. = *Polystictus xanthopus* Fr. VI, 215.
 - salebrosus Lasch = *Polystictus nodulosus* Fr. VI, 247.
 - saloisensis Karst. = *Polyporus niveus* Fr., *subsp.* VI, 118.
 - scabrosus Pers. = *Fomes scabrosus* Fr. VI, 169.
 - scalaris Berk. = *Trametes scalaris* Fr. VI, 350.
 - scalaris Pers. = *Trametes serialis* Fr. VI, 337.
 - Schulzeri Kalch. = *Polyporus tyrolensis* Sacc. et Cub. VI, 136.
 - scoticus Kl. = *Fomes annosus* Fr. VI, 197.
 - scutiger Kalch. (*non Fr.*) = *Polystictus Kalchbrenneri* Fr. VI, 270.
 - sebaceus Leys. = *Polyporus destructor* Fr., *var.* undulatus VI, 115.
 - Semipatera Pers. = *Fomes lucidus* Fr. VI, 157.
 - sericeo-hirsutus Klotz. = *Hexagonia sericea* Fr. VI, 363.
 - serpentarius Pers. = *Fomes annosus* Fr. VI, 197.
 - silaceus Wettst. = *Polystictus silaceus* Sacc. XI, 90.
 - simulans Blonski = *Polystictus simulans* Bl. (Sacc.). IX, 185.
 - sinensis Klotz. (*non Fr.*) = *Hexagonia Klotzschii* Berk. VI, 357.
 - singularis Berk. (*non Fr.*) = *Fomes Virginiae* Manc. et Sacc. VI, 199.
 - sordidus Berk. = *Polystictus sordidulus* Berk. VI, 246.
 - spectabilis Fr. = *Polyporus tabulæformis* Berk. VI, 76.
 - splendens Peck = *Polystictuc oblectans* Berk. VI, 211.
 - spongiosus Fr. = *Polyporus niveus* Fr., *subsp.* VI, 118.
 - squamulosus Henn. = *Polyporus evanido-squamulosus* Henn. XIV, 172.
 - Stephensii Berk. et Br. = *Trametes serpens* Fr. VI, 355.
 - subcinereus Berk. = *Polyporus adustus* Fr. VI, 125.
 - suberosus Krombh. = *Polyporus quercinus* Fr. VI, 138.
 - subfulvus Cooke = *Polystictus rudis* Lév. VI, 279.
 - subpileatus Weinm. = *Fomes annosus* Fr. VI, 197.
 - sulphurellus Peck = *Poria sulphurella* Peck (Sacc.). IX, 190.
 - taurinus Pers. = *Polyporus viscosus* Pers. VI, 60.
 - Todari Inzeng. = *Polyporus sulphureus* Fr. VI, 104.
 - umbellatus Viv. = *Polyporus Barrelieri* Viv. VI, 94.

- Polyporus Umbraculum** Thüm. (*non Fr.*) = *Fomes fulvellus* Bres. IX, 178.
- umbrinus Pers. = *Fomes obliquus* Fr. VI, 206.
 - undulatus Pers. = *Fomes cryptarum* Fr. VI, 205.
 - Vaillantii DC. = *Poria Vaillantii* Fr. VI, 312.
 - variiformis Peck = *Polystictus variiformis* Peck (Sacc.). IX, 186.
 - varius Grev. = *Polyporus picipes* Fr. VI, 83.
 - versiporus Somm. = *Poria sinuosa* Fr. VI, 322.
 - vesparius Berk. = *Hexagonia Gunnii* Fr. VI, 363.
 - vulgaris, β . calceus Fr. = *Poria calcea* Schw. VI, 295.
 - xanthus Schw. (*nec Fr.*) = *Poria pulchella* Schw. VI, 323.
 - xerophyllaceus Curr. (*non Berk.*) = *Fomes Curreyi* Berk. VI, 195.
 - xylostromeus Pers = *Poria vitrea* Pers. VI, 296.
 - zonalis, *var.* semilaccatus Berk. = *Fomes semilaccatus* Berk. VI, 203.
- Polysaccum acaule** DC. = *Polysaccum Pisocarpium* Fr., *var.* VII, 148.
- australe Cooke = *Polysaccum confusum* Cooke. VII, 490.
 - tuberosum Fr. = *Melanogaster ambiguus* Tul. VII, 165.
- Polyschismium Trevelyani** Corda = *Chondrioderma Trevelyani* Rost. VII, 273.
- Polyscytalum fungorum** Sacc. = ? *Chalara fungorum* Sacc. IV, 336.
- Polystictus albidus** Mass. (*non Trog.*) = *Polystictus suboccidentalis* Sacc. et Syd. XIV, 188.
- aratus, *var.* griseo-brunneus Henn. = *Polystictus griseo-brunneus* Henn. XIV, 187.
 - cinerescens Lév. (*non Schw.*) = *Polystictus Leveillei* Cooke. XIV, 188.
 - Cladonia Berk. = *Polystictus bulbipes* Fr., *subsp.* VI, 211.
 - cretatus Berk. = *Polystictus dealbatus* Berk. et Curt., *subsp.* VI, 218.
 - Hodgkinsoniæ Kalch. = *Polystictus elongatus* Berk., *subsp.* VI, 231.
 - laceratus Berk. = *Polystictus pergamenus* Fr., *subsp.* VI, 242.
 - perdurans Kalch. = *Polystictus bulbipes* Fr., *subsp.* VI, 211.
 - pseudopergamenus Thüm, = *Polystictus pergamenus* Fr., *subsp.* VI, 242.
 - scrobiculatus Karst. = *Polystictus radiatus* Fr., *subsp.* VI, 247.
 - sibiricus Sacc = *Polystictus crocatus* Fr., *subsp.* VI, 91.
 - velutinus, *for.* africana S. et B. = *Dædalea Newtoni* B. et R. IX, 199.
- Polystigma Bistortæ** Auct. = *Pseudorhytisma Bistortæ* Juel. XI, 432.
- fulvum DC. = *Polystigma ochraceum* Sacc. II, 458.
 - typhinum DC. = *Epichloe typhina* Tul. II, 578.
- Polystigmina Eucalypti** Cooke et Mass. = *Martinella Eucalypti* Sacc. X, 409.
- Polystoma** Gray = *Myriostoma* Desm. = *Geaster* Mich., *sectio.*
- Polythecium viridulum** Bon. = *Fusicoccum viridulum* Sacc. III, 248.
- Poria argentea** Ehrb. = *Polyporus adustus* Fr., *for.* VI, 125.
- bombycinoides Karst. = *Poria mollusca* Fr., *subsp.* VI, 293.
 - calcea B. et Br. (*non Schw.*) = *Poria calcicolor* Sacc. et Syd. XIV, 192.
 - contigua A. et S. = *Polystictus serialis* Fr. VI, 240.
 - corticola Sacc. = *Muciporus corticola* Juel XIV, 235.
 - endotephra Bres. = *Poria carneo-pallens* Berk., *var.* IX, 191.
 - rufo-lateritia Kalch. = *Poria epilintea* B. et Br., *subsp.* VI, 302.
 - surinamensis Mont. (*non Miq.*) = *Poria tephropora* Mont. VI, 305.
 - undata Quél. = *Polystictus undatus* Pers. VI, 291.
- Poroidea pithyophila** Gött. = *Craterocolla rubella* Pers. VI, 778.
- Poronia cupularis** Rabh. = *Hypocrea cupularis* Sacc. II, 535.
- α edipus, β . cladonioides Ces. = *Poronia α edipus* Mont. I, 319.

- Phragmopora** amphibola Mass. = *Scleroderris* amphibola Gill. VIII, 596.
- Pratella** flavescens Gill. = *Agaricus* flavescens Gill. (Sacc.). V, 1000.
- zonaria Brond. = *Agaricus* zonarius Brond. (Sacc.). XI, 69.
- Preussia** funiculata Fuck. = *Perisporium* funiculatum Pr. I, 56.
- Kunzei Fuck. = *Perisporium* Kunzei Sacc. I, 56.
- Secalis Richon = *Perisporium* Secalis Sacc. I, 57.
- Priapus** Rafin. = *Phallus* L. v. affine genus.
- Pringsheimia** Rosarum Schulz. = *Sphaerulina* intermixta Sacc. II, 187.
- Propolidium** atro-cyaneum Rehm = *Cryptodiscus* atro-cyaneus Sacc. VIII, 670.
- atro-virens Rehm = *Cryptodiscus* atro-virens Corda. VIII, 670.
- Propolis** cinerescens, for. myriospora Tul. = *Propolina* cervina Sacc. VIII, 654.
- coccinea Sacc. = *Ocellaria* coccinea Sacc. VIII, 657.
- glauca Ell. = *Propolidium* glaucum Sacc. VIII, 668.
- grisea Cooke et Ell. = *Nemacyclus* griseus Sacc. VIII, 702.
- Holoschæni Not. = *Glioniella* Holoschæni Rehm. IX, 1115.
- Holoschæni Not. = *Xylogramma* Holoschæni Sacc. XI, 429.
- hysteroioides Fuck. = *Phragmonævia* hysteroioides Rehm. VIII, 675.
- leucaspis Ell. = *Propolis* Leonis Rehm. VIII, 651.
- Mezerei Hazsl. = *Propolidium* Mezerei Sacc. VIII, 668.
- minutula Sacc. et Malbr. = *Nævia* minutula Rehm. VIII, 659.
- ocellata Pers. = *Ocellaria* aurea Tul. VIII, 654.
- phacidioides Fr. = *Phacidium* Arctostaphyli Karst. VIII, 711.
- Pinastri De Lacr. = *Nemacyclus* niveus Sacc. VIII, 701.
- Populi Not. = *Ocellaria* aurea Tul. VIII, 654.
- quadrifida Mont. = *Stictis* quadrifida Lév. VIII, 690.
- Rhododendri Rehm = *Pseudophacidium* Rhododendri Rehm. VIII, 777.
- Rubi Rehm = *Pseudophacidium* propolideum Rehm. VIII, 779.
- sphærelloides Ell. = *Diplonævia* sphærelloides Sacc. VIII, 667.
- versicolor Not. = *Propolis* faginea Karst. VIII, 648.
- Prosthecium** ellipsosporum Fres. = ? *Pseudovalsa* macrosperma Sacc. II, 139.
- Proteus** capsulatus septicus Banti = *Klebsiella* Proteus Trev. VIII, 1031.
- hominis capsulatus Bord. = *Klebsiella* Bordonii Trev. VIII, 1031.
- mirabilis Hauser = *Bacillus* mirabilis Trev. VIII, 971.
- sulfureus Holsch. = *Bacillus* Lindenborni Trev. VIII, 973.
- vulgaris Hauser = *Bacillus* Proteus Trev. VIII, 971.
- Zenkeri Hauser = *Bacillus* Zenkeri Trev. VIII, 974.
- Protochytrium** Spirogyræ Borzi = *Protomonas* Spirogyræ Zopf. VII, 462.
- Protococcus** nebulosus Kuetz. = *Micrococcus* Crepusculum Cohn. VIII, 1032.
- roseo-persicinus Kuetz. = *Lamprocystis* roseo-persicina Schröt. VIII, 1038.
- Protomyces** Bizzozzerianus Sacc. = *Doassansia* Sagittariæ Fisch. VII, 503.
- Calendulæ Oud. = *Entyloma* Calendulæ Bary. VII, 492.
- Chrysosplenii Berk. = *Entyloma* Chrysosplenii Schröt. VII, 491.
- Comari Berk. et Br. = *Doassansia* Comari De Toni et Mass. VII, 506.
- Eryngii Fuck. = *Entyloma* Eryngii Bary. VII, 492.
- Ficariæ Cornu et Roze = *Entyloma* Ranunculi Schröt. VII, 488.
- filicinus Niessl = *Uredinopsis* filicina Magn. XI, 230.
- Galii Rabh. = *Melanotænium* endogenum Bary. VII, 496.
- graminicola Sacc. = *Sclerospora* graminicola Schröt., (oogon.). VII, 238.
- Heleocharidis Fuck. = *Physoderma* Heleocharidis Schröt. VII, 317.
- Limosellæ Kunze = *Doassansia* Limosellæ Schröt. VII, 507.

- Protomyces macularis** Fuck. (*non Sacc.*) = *Doassansia Alismatis* Cornu. VII, 503.
- *macularis* Sacc. (*non Fuck.*) = *Physoderma maculare* Wallr. VII, 317.
 - *Martianoffianus* Thüm. = *Doassansia Martianoffiana* Schröt. VII, 504.
 - *Menyanthis* Bary = *Physoderma Menianthis* Bary. VII, 318.
 - *microsporus* Cooke = *Entyloma Ranunculi* Schröt. VII, 488.
 - *microsporus* Ung. = *Entyloma microsporum* Schröt. VII, 493.
 - *Paridis* Ung. = *Tuburcinia Trientalis* Berk. et Br. VII, 507.
 - *Physalidis* Kalch. et C. = *Entyloma Physalidis* Wint. VII, 491.
 - *polysporus* Peck = *Entyloma polysporum* Farl. VII, 495.
 - *punctiformis* Niessl = *Doassansia Niesslii* De Toni. VII, 505.
 - *reticulatus* Sacc. = *Peronospora Viciæ* Bary (*oogon*). VII, 245.
 - *Sagittariæ* Fuck. = *Doassansia Sagittariæ* Fisch. VII, 503.
 - *violaceus* Ces. = *Phlæoconis violacea* Fr. XIV, 1197.
 - *xylogenus* Sacc. = *Coccospora aurantiaca* Wallr. IV, 9.
- Protonema Brebissonii** Desm. = *Helicobasidium purpureum* Pat. VI, 666.
- Protostegia Eucleæ** C. et Kalch. = *Pilidium Eucleæ* Sacc. III, 689.
- Prototremella calospora** Boud. = *Tulasnella calospora* Juel. XIV, 235.
- *Tulasnei* Pat. = *Tulasnella Tulasnei* Juel. XIV, 234.
- Prototrichia elegantula** Rostr. = *Prototrichia metallica* Mass. X, 97.
- Protoventuria Chusqueæ** Pat. = *Pocosphaeria Chusqueæ* Pat. XIV, 571.
- Psalliota africana** Fayod = *Agaricus africanus* Fayod. (Sacc.). XI, 69.
- *amboensis* Fayod = *Agaricus amboensis* Fayod. (Sacc.) XI, 70.
 - *ammophyla* Mén. = *Agaricus ammophilus* Mén. (Sacc.). XI, 69.
- Psathyra laureata** QuéL. = *Psathyra noli-tangere* Fr., *subsp.* V, 1073.
- *pellosperma* Cooke = *Psathyra corrugis* Fr., *subsp.* V, 1061.
 - *pennata* Fr., *var.* *squamosa* Karst. = *Psathyra squamosa* Karst. XI, 74.
- Psathyrella sulcata** Clem. (*non Dun.*) = *Psathyrella Clementsii* S. et S. XIV, 163.
- Psecadia Corchori** Kalchbr. = *Næmospora Corchori* Sacc. III, 747.
- *guttifera* Fr. = *Cytospora guttifera* Fr. III, 264.
 - *umbrina* Bonord. = *Cytospora umbrina* Sacc. III, 259.
- Pseudodiplococcus pneumonicus** Bonome = *Klebsiella Leydeni* Trev. VIII, 1030.
- Pseudographis elatina** Rehm (*an Nyl?*) = *Hysterographium Megalographa* Sacc. II, 777.
- Pseudohelotium chloroticum** Kunze = *Pseudohelotium punctoideum* S. VIII, 295.
- Pseudo-Œdembacillus anceps** Libor. = *Klebsiella anceps* Trev. VIII, 1033.
- Pseudombrophila theioleuca** Roll. = *Humaria theioleuca* Sacc. VIII, 126.
- Pseudopatella Lecanidium** Speg. = *Nothopatella Lecanidium* Sacc. XI, 517.
- Pseudopeziza Bistortæ** Fuck. = *Pseudorhytisma Bistortæ* Juel. XI, 432.
- *glacialis* Rehm. = *Diplonævia glacialis* Sacc. VIII, 667.
 - *Jungermanniæ* Fuck. = *Humaria Jungermanniæ* Fr. et Nees. VIII, 146.
 - *Mercurialis* Boud. = *Helotiella Mercurialis* Sacc. VIII, 476.
 - *pallida* Fuck. = *Nævia pallida* Rehm. VIII, 660.
 - *Peltigeræ* Fuck. = *Celidium Peltigeræ* Karst., VIII, 742.
 - *Ranunculi* Rehm = *Fabræa litigiosa* Sacc. VIII, 735.
 - *rosella* Rehm = *Nævia rosella* Rehm. VIII, 660.
 - *Saniculæ*, *var.* Niessl = *Pseudopeziza Astrantiæ* Niessl. VIII, 724.
 - *Vaccinii* Alp. = *Spharopeziza Vaccinii* Rehm. VIII, 741.
- Pseudophacidium decorticans** Rehm = *Cenangium farinaceum* Rehm. VIII, 562.
- Pseudoplectania fulgens** Fuck. = *Otidella fulgens* Pers. VIII, 99.
- *nigrella* Fuck. = *Pseudoplectania nigrella* Pers. VIII, 165.

- Pseudoprotomyces** Betulæ Sacc. et Roum. = *Phlæoconis* Betulæ Sacc. XIV, 1198.
- cinnamomeus Thüm. = *Phlæoconis* cinnamomea Thüm. et Bolle. XIV, 1197.
 - Mali Sacc. et Roum. = *Phlæoconis* Mali Sacc. XIV, 1198.
 - Padi Sacc. et Roum. = *Phlæoconis* Padi Sacc. XIV, 1198.
 - violaceus Gib. = *Phlæoconis* violacea Fr. XIV, 1197.
- Pseudospora** Nitellarum Cienk. = *Diplophysalis* Nitellarum Zopf. VII, 462.
- Volvocis Cienk. = *Diplophysalis* Volvocis Zopf. VII, 462.
- Pseudostictis** silvestris Fautr. = *Pilidium* silvestre Sacc. X, 442.
- Pseudovalsa** arausiaca H. Fab. = *Calospora* arausiaca Sacc. II, LXIII et IX, 872
- Caproni Cooke = *Valsaria* Caproni Berl. et Vogl. IX, 756.
 - Cratægi Wint. = ? *Liaporthe* Cratægi Fuck. I, 620 et IX, 710.
 - Lycii Hazsl. = *Fenestella* Lycii Sacc. II, 329.
 - Malbrancheana Sacc. = *Aglaospora* Malbrancheana Sacc. II, 134.
 - Titan Sacc. = *Titania* Berkeleyi Berl. IX, 823.
- Psilobotrys** Schulzerii Sacc. = *Chloridium* Schulzerii Sacc. IV, 322.
- Psilocybe** Cookei Sacc. = *Psilocybe* sarcocephala Fr., *subsp.* V, 1043.
- elongata Pers. = *Psilocybe* uda Fr., *subsp.* V, 1046.
 - hygrophila Fr. = *Psilocybe* spadicea Fr., *subsp.* V, 1052.
 - polycephala Fr. = *Psilocybe* spadicea Fr., *subsp.* V, 1052.
 - Polytrichi Fr. = *Psilocybe* uda Fr., *subsp.* V, 1046.
- Psilonia** Arundinis Sacc. (*non* Desm.) = *Volutella* Therryana Sacc. IV, 690.
- aterrima Cooke - *Chaetostroma*? aterrimum Sacc. IV, 750.
 - atra Corda = *Catenularia* atra Sacc. IV, 304.
 - brunnea Corda = *Chloridium* brunneum Sacc. IV, 321.
 - capitulifera Corda = *Chloridium* capituliferum Sacc. IV, 323.
 - cinerescens Ces. = *Volutella* cinerescens Sacc. IV, 688.
 - cuneiformis Richon = *Monotospora* cuneiformis Sacc. IV, 300.
 - cylindrica Fr. = *Chloridium* cylindricum Rabh. IV, 323.
 - cylindrospora B. et C. = *Volutella* cylindrospora Sacc. IV, 689.
 - deflexa Preuss = *Virgaria* deflexa Sacc. X, 580.
 - discoidea B. et Br. = *Volutella* discoidea Sacc. IV, 687.
 - Festucæ Lib. = *Volutella* Festucæ Sacc. IV, 689.
 - gilva Fr. = *Volutella* gilva Sacc. IV, 686.
 - haplosperma Corda = *Haplaria* haplosperma Bon. IV, 86.
 - Hyacinthorum Berk. = *Volutella* Hyacinthorum Berk. IV, 684.
 - indica Niessl = *Volutella* indica Sacc. IV, 687.
 - Junci Corda = *Chloridium*? Junci Sacc. IV, 323.
 - Luzulæ Lib. = *Cylindrium* Luzulæ Sacc. X, 518.
 - Medicaginis Brond. = *Volutella* ciliata Fr. IV, 682.
 - Pellicula Desm. = *Hymenula* Pellicula Sacc. IV, 670.
 - penicillata B. et Br. = *Volutella* penicillata Sacc. IV, 689.
 - Platani Otth = *Helicotrichum* Platani Sacc. XI, 614.
 - rosea Engl. = *Volutella* ciliata Fr. IV, 682.
 - rubella Lib. = *Hymenula* Pellicula Sacc. IV, 670.
 - salebrosa Preuss = *Virgaria* salebrosa Sacc. X, 580.
 - setosa Berk. = *Volutella* setosa Berk. IV, 685.
 - stipitata Lib. = *Volutella* ciliata Fr., *var.* IV, 683.
- Psilopezia** xylogena Sacc. = *Psilopezia* aurantiaca Gill., *subsp.* XIV, 753.

- Psilosphaeria** congesta Cooke = *Trematosphaeria* congesta Berl. et Vogl. IX, 811.
 — mammoidea Cooke = *Rosellinia* mammoidea Sacc. I, 263.
 — melasperma Cooke = *Amphisphaeria* melasperma Sacc. I, 725.
- Psilothecium** innumerabile Fuck. = *Stagonospora* innumerabilis Fuck. III, 446.
- Pterodinia** Chev. = *Botrytis* Mich. v. aff. genus haud definitum.
- Pterula** setosa Pech = *Lachnocladium* setosum Peck. VI, 740.
 — taxiformis Mont. = *Lachnocladium* taxiforme Mont. VI, 740.
- Ptychogaster** albus Corda = *Ceratomyces* albus Sacc. VI, 388.
 — alveolatus Boud. = *Ceratomyces* alveolatus Boud. (Sacc.). IX, 201.
 — citrinus Boud. = *Ceratomyces* citrinus Sacc. VI, 386.
 — effusus Pat. = *Ceratomyces* effusus Pat. (Sacc.). IX, 202.
 — Lycoperdon Pat. = *Ceratomyces* Lycoperdon Sacc. XI, 388.
 — rubescens Boud. = *Ceratomyces* rubescens Sacc. VI, 387.
 — rufo-albus Bres. et Pat. = *Ceratomyces* rufo-albus Bres. et Pat. (Sacc.). IX, 202.
- Puccinella** graminis Fuck. = *Uromyces* Dactylidis Otth. VII, 540.
 — Junci Fuck. = *Uromyces* Junci Tul. VII, 541.
 — truncata Fuck. = *Uromyces* Junci Tul. VII, 541.
- Puccinia** Absinthii DC. = *Puccinia* Tanaceti DC. VII, 637.
 — Acetosæ Barcl. (non Schum.) = *Puccinia* nepalensis Barcl. et Diet. IX, 309.
 — aculeata Link = ? *Puccinia* Podophylli Schw. VII, 675.
 — aculeata Schw. = *Puccinia* Podophylli Schw. VII, 675.
 — acuminata Fuck. (non Peck) = *Puccinia* Valantiæ Pers. VII, 685.
 — acuminata Peck (non alior.) = *Puccinia* porphyrogenita Curt VII, 703.
 — Æthusæ Mart. = *Puccinia* bullata Schröt. VII, 634.
 — affinis Hedw. = *Puccinia* Glechomatis DC. VII, 688.
 — Agrostemmæ Fuck. = *Puccinia* Arenariæ Schröt. VII, 683.
 — Allii Cast. = ? *Puccinia* Allii Rud. VII, 655.
 — Alliorum Corda = *Puccinia* Allii Rud. VII, 655.
 — alpina Fuck. p. p. = *Uredo* alpestris Schröt. VII, 840.
 — alsophila Sacc. = *Puccinia* pulvinata Rud. VII, 694.
 — Amorphæ Curt. = *Uropyxis* Amorphæ Schröt.
 — Amphibii Fuck. = *Puccinia* Polygoni Pers. VII, 636.
 — Anemones Pers. = *Puccinia* fusca Relhan. VII, 669.
 — Anemones, var. Phyteumatis Fuck. = *Uromyces* Phyteumatum Ung. VII, 567.
 — Anemones, var. Alb. et Schw. = *Puccinia* Betonicæ DC. VII, 677.
 — Anethi Fuck. = *Puccinia* bullata Schröt. VII, 634.
 — Angelicæ Ell. et Everh. (non Fuck.) = *Puccinia* Ellisii De Toni. VII, 651.
 — Apii graveolentis Cast. = *Puccinia* Castagnei Thüm. VII, 643.
 — Arenariæ-serpyllifoliæ DC. = *Puccinia* Arenariæ Schröt. VII, 683.
 — Aristolochiarum Corda = *Puccinia* Aristolechiæ Wint. VII, 614.
 — Artemisiæ Fuck. = *Puccinia* Tanaceti DC. VII, 637.
 — Artemisiarum Duby = *Puccinia* Tanaceti DC. VII, 637.
 — arundinacea Hedw. = *Puccinia* Phragmitis Körn. VII, 630.
 — arundinacea, var. Maydis Cast. = *Puccinia* Sorghi Schw. VII, 659.
 — Arundinariæ Schw. = *Puccinia* Phragmitis Körn. VII, 630.
 — Asari Link = *Puccinia* asarina Kunze. VII, 678.

- Puccinia Asperifolii* Wettst. = *Puccinia Rubigo-vera* Wint. VII, 624.
- *Asperulæ* Fuck. = *Puccinia Galii* Schw. VII, 600.
 - *Atragenes* Fuck. (*non Haussm.*) = *Puccinia Anemones virginianæ* Schw. VII, 687.
 - *australis* Speg. (*non Körn.*) = *Puccinia Spegazzinii* De Toni. VII, 704.
 - *Aviculariæ* DC. = *Uromyces Polygoni* Fuck. VII, 533.
 - *Bardanæ* Corda = *Puccinia Hieracii* Mart. VII, 633.
 - *Bäumleri* Lagerh. = *Puccinia singularis* Magn. IX, 298.
 - *Beltraniana* Thüm. = *Puccinia Teucris* Biv. VII, 721.
 - *Brachypodii* Otth. = *Puccinia Baryi* Wint. VII, 660.
 - *Bulbocastani* Fuck. = *Puccinia Bunii* Wint. VII, 667.
 - *Bullaria* Link = *Bullaria Umbelliferarum* DC. III, 766.
 - *bullaria* Link = *Puccinia bullata* Schröt. VII, 634.
 - *bullata* Plowr. p. p. = *Puccinia Conii* Fekl. XIV, 302.
 - *bullata* Schröt. p. p. = *Puccinia Conii* Fekl. XIV, 302.
 - *bullata* De Toni p. p. = *Puccinia Conii* Fek. XIV, 302.
 - *bullata* Wint. p. p. = *Puccinia Conii* Fekl. XIV, 302.
 - *Bupleuri-falcati* Wint. = *Puccinia Bupleuri* Rud. VII, 610.
 - *Cacaliæ* DC. = *Uromyces Cacaliæ* Ung. VII, 560.
 - *Calaminthæ* Fuck. = *Puccinia Menthæ* Pers. VII, 617.
 - *Calcitrapæ* DC. = *Puccinia Hieracii* Mart. VII, 633.
 - *calthæcola* Schröt. = *Puccinia Zopfi* Wint. VII, 621.
 - *Cardamines* Niessl = *Puccinia Cruciferarum* Rud. (*non Cooke*). VII, 724.
 - *caricina* DC. = *Puccinia Caricis* Rebert. VII, 626.
 - *Caryophyllearum* Wallr. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *caulincola* Schneid. (*non alior.*) = *Puccinia Schneideri* Schröt. VII, 677.
 - *cellulosa* Berk. et Curt. = *Puccinia canaliculata* Lagh. XIV, 342.
 - *Centaureæ* Mart. = *Puccinia Hieracii* Mart. VII, 633.
 - *Cerastii* Wallr. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *cerealis* Mart. = *Puccinia graminis* Pers. VII, 622.
 - *Chærophylli* Purt. = *Puccinia Pimpinellæ* Link. VII, 616.
 - *Chamædryos* Ces. = *Puccinia annularis* Wint. VII, 689.
 - *Chloridis* Diet. (*non Speg.?*) = *Puccinia Dietelii* Sac. et Syd. XIV, 358.
 - *Chondrillæ* Corda = *Puccinia Prenanthis* Fuck. VII, 606.
 - *Cichorii* Bell. = *Puccinia Prenanthis* Fuck. VII, 606.
 - *Cicutæ-majoris* Wint. = *Puccinia Cicutæ* Lasch. VII, 647.
 - *cincta* Bon. = *Puccinia Tragopogonis* Corda. VII, 668.
 - *clavuligera* Wallr. = ? *Puccinia graminis* Pers., *for.* VII, 622.
 - *Clinopodii* DC. = *Puccinia Menthæ* Pers. VII, 617.
 - *Cnici* Mart. = *Puccinia Hieracii* Mart. VII, 633.
 - *compacta* Bary = *Puccinia Anemones-virginianæ* Schw. VII, 687.
 - *Compositarum* Ell. (*non Schlecht.*) = *Puccinia Xanthifoliæ* E. et Ev. IX, 302.
 - *Compositarum* Schlecht. p. p. = *Puccinia Hieracii* Mart. VII, 633.
 - *conglomerata* Wint. (*non Schm. et Kze*) = *Puccinia Schæleriana* Plowr. et Magn. VII, 627.
 - *consimilis* Henn. (*non Ell. et Ev.*) = *Puccinia Solmsii* Henn. XIV, 357.
 - *Convallariæ* Schum. = *Macrosporium Convallariæ* Fr. IV, 538.
 - *coronata* Corda, p. p. = *Puccinia coronifera* Klebahn. XI, 203.
 - *crassa* Kleb. = ? *Puccinia Arenariæ* Schröt. VII, 683.
 - *crassivertex* Thüm. = *Puccinia Iridis* Wallr. VII, 657.

- Puccinia cristata* Schmid. = *Gymnosporangium Sabinæ* Wint. VII, 739.
- *Cruciferarum* Cooke (*non Rud.*) = *Puccinia rostrata* Cooke. VII, 693.
 - *Cyani* Pass. = *Puccinia Hieracii* Mart. VII, 633.
 - *Cynanchi* Schw. = *Puccinia Gonolobi* Raven. VII, 715.
 - *de-Baryana* Thüm. = *Puccinia Anemones-virginianæ* Schw. VII, 687.
 - *Dianthi* DC. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *Dichondræ* Berk. (*non Mont.*) = *Puccinia Berkeleyana* De Toni. VII, 717.
 - *difformis* Bon. = *Puccinia Ægopodii* Link. VII, 678.
 - *difformis* Kunze = *Puccinia Galii* Schw. VII, 600
 - *Discoidearum* Link, p. p. = *Puccinia Balsamitæ* Rabh. VII, 647.
 - *Discoidearum* Link, p. p. = *Puccinia Tanaceti* DC. VII, 637.
 - *discolor* Fuck. = *Puccinia Pruni* Pers. VII, 648.
 - *Dochmia* Berk. et C. = *Puccinia Windsoræ* Schw. VII, 664.
 - *Doronici* Niessl = *Puccinia Asteris* Duby. VII, 687.
 - *Drabæ* Hazsl. (*non Rud.*) = *Puccinia Hazslinskyi* De Toni. VII, 692.
 - *Dracunculi* Auersw. = *Puccinia Tanaceti* DC. VII, 637.
 - *Echinopsidis* DC. = *Puccinia Hieracii* Mart. VII, 633.
 - *Ellisiana* Thüm. = ? *Puccinia Andropogonis* Schw. VII, 664.
 - *elongata* Schröt. = *Puccinia Calthæ* Link. VII, 602.
 - *Elymi* West. = *Rostrupia Elymi* Lagerh. IX, 316.
 - *Epilobii-tetragoni* Wint. = *Puccinia Epilobii* DC. VII, 608.
 - *epiphylla* Wettst. = *Puccinia Poarum* Nielsen. VII, 625.
 - *Eryngii* Wint. = *Puccinia Pimpinellæ* Link, *for.* VII, 617.
 - *expansa* Link = ? *Puccinia conglomerata* Schm. et Kunze. VII, 667.
 - *Falcaris* Fuck. = *Puccinia Sii-Falcaris* Schröt. VII, 666.
 - *fallaciosa* Thüm. = *Puccinia Tulipæ* Schröt. VII, 679.
 - *fallens* Cooke, p. p. = *Uromyces Fabæ* Bary. VII, 531.
 - *fallens* Cooke, p. p. = *Uromyces Trifolii* Lév. VII, 534.
 - *fasciata* Bon, p. p. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *flaccida* Berk. et Br. = *Diorchidium flaccidum* Lagh. XIV, 360.
 - *flosculosorum* Roehl. = *Puccinia Hieracii* Mart. VII, 633.
 - *Fragariæ* DC. = *Phragmidium Fragariastri* Schröt. VII, 742.
 - *Fragariastri* DC. = *Phragmidium Fragariastri* Schröt. VII, 742.
 - *Fuckelii* Körn = *Puccinia Geranii-sylvatici* Karst. VII, 682.
 - *Galii-cruciati* Duby = *Puccinia Valantiæ* Pers. VII, 685.
 - *Galii-verni* Ces. = *Puccinia Valantiæ* Pers. VII, 685.
 - *Galiorum* Link = *Puccinia Galii* Schw. VII, 600.
 - *gemella* Hedw. = *Puccinia Pruni* Pers. VII, 648.
 - *Geranii* Fuck. (*non Corda, nec Lév.*) = *Puccinia Morthieri* Körn. VII, 681.
 - *Geranii* Lév. (*non Corda, nec Fuck.*) = *Puccinia Leveillei* Mont. XI, 185.
 - *Gerardi* Peck = *Puccinia Asteris* Duby. VII, 687.
 - *Globularis* DC. = *Puccinia grisea* Wint. VII, 689.
 - *Glycyrrhizæ* Rabh. = *Uromyces Glycyrrhizæ* Magn. IX, 292.
 - *granulata* Bary = *Puccinia Ribis* DC. VII, 679.
 - *gregaria* Kunze = *Dasyscypha foveolata* Berk. et C. IX, 314 et XI, 205.
 - *gracilis* Grev. = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - *Graminis, var. Junci* Alb. et Schw. = *Puccinia Porri* Wint. VII, 605.
 - *hastata* Cooke = *Puccinia Fergussonii* Berk. et Br., *var.* VII, 682.
 - *Haussmanni* Niessl = *Puccinia Atragenes* Haussm. VII, 683.
 - *Hedysari-obscuri* DC. = *Uromyces Hedysari* Fuck. VII, 560.

- Puccinia Hedysari-paniculati** Schw. = *Uromyces Hedysari-paniculati* Parl. VII, 555.
- *Helianthorum* Schw. = *Puccinia Helianthi* Schw. VII, 603.
 - *Helichrysi* Kalch. et Cooke (non *Rabh.*) = *Puccinia Kalchbrenneri* De Toni. VII, 645.
 - *Heraclei* Grev. = *Puccinia Pimpinellæ* Link. VII, 616.
 - *Herniariæ* Mont. (non *Ung.*) = *Puccinia Montagnei* De Toni. VII, 722
 - *heterochroa* Rob. et Desm. = *Puccinia Valantiæ* Pers. VII, 685.
 - *Hieracii, b.* Mart. = *Puccinia Prenanthis* Fuck. VII, 606.
 - *Holwayi* Diet. = *Puccinia Colocorthi* Peck. XIV, 358.
 - *Hypochæridis* Oud. = *Puccinia Hieracii* Mart. VII, 633.
 - *Hyssopi* Schw. = *Puccinia Glechomatis* DC. VII, 688.
 - *hysterioides* Corda = *Puccinia Hieracii* Mart. VII, 633.
 - *Hysterium* Roehl = *Puccinia Tragopogonis* Corda. VII, 668.
 - *incarcerata* Lév. = *Mycosyrinx Cissi* Beck. XI, 232.
 - *inquinans* Wallr. = *Puccinia Saxifragæ* Schlecht. VII, 678.
 - *irregularis* Ell. et Tr. (non *Diet.*) = *Puccinia Tracyi* Sacc. et Syd. XIV, 304.
 - *Junci* Desm. (non *alior.*) = *Uromyces Junci* Tul. VII, 541.
 - *Junci* Mart., p. p. = *Puccinia Scirpi* DC. VII, 659.
 - *Juniperi* Pers. = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - *Jurineæ* Wettst. (an *Cooke?*) = *Puccinia Wettsteinii* De Toni. VII, 707.
 - *Laburni* DC. = *Uromyces Genistæ-tinctoriæ* Fuck. VII, 550.
 - *Lappæ* Cast. = *Puccinia Hieracii* Mart. VII, 633.
 - *lateripes* Burr. p. p. = *Puccinia Ruelliæ* Lagh. XIV, 324.
 - *Lespedezæ-polystachiaæ* Schw. = *Uromyces Lespedezæ* Peck. VII, 549.
 - *Lespedezæ-procumbentis* Schw. = *Uromyces Lespedezæ* Peck. VII, 549.
 - *Lespedezæ violaceæ* Schw. = *Uromyces Lespedezæ* Peck. VII, 549.
 - *Leveilleana* De Toni = *Puccinia Leveillei* Mont. XI, 185.
 - *Limonii* DC. = *Uromyces Limonii* Lév. VII, 532.
 - *linearis* Peck (non *Auct.*) = *Puccinia striatula* Peck. VII, 731.
 - *linearis* Roehl = *Puccinia graminis* Pers. VII, 622.
 - *lineolata* Desm. = *Uromyces lineolatus* Schröt. VII, 543.
 - *littoralis* Rostr. = *Puccinia Junci* Wint. VII, 658.
 - *Lobeliæ* Gérard = *Puccinia microsperma* Berk. et C. VII, 713.
 - *Luzulæ* Lib. = *Puccinia oblongata* Wint. VII, 658.
 - *Lychnidearum* Fuck., p. p. = *Puccinia Silenes* Schröt. VII, 605.
 - *Lychnidearum* Link, p. p. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *Lycocconi* Fuck. = *Puccinia Trollii* Karst. VII, 670.
 - *Lycocconi, var. Trollii* Körn. = *Puccinia Trollii* Karst. VII, 670.
 - *Lysimachiaæ* Karst. = *Puccinia Polygoni* Pers., *subsp.* VII, 636.
 - *macropus* Lév. = *Gymnosporangium macropus* Link. VII, 740.
 - *mamillata* Juel (non *Schröt.*) = *Puccinia septentrionalis* Juel. XIV, 333.
 - *Maydis* Béreng. = *Puccinia Sorghi* Schw. VII, 659.
 - *melanogramma* Ung. = *Schizonella melanogramma* Schröt. VII, 500.
 - *mesomegalis* Berk. et C. = *Puccinia mesomegala* Berk. et C. VII, 713.
 - *Millefolii* Fuck. = *Puccinia Asteris* Duby. VII, 687.
 - *minutula* Peck = *Puccinia Virgaureæ* Lib. VII, 679.
 - *mixta* Fuck. = *Puccinia Porri* Wint. VII, 605.
 - *Mœhringiæ* Fuck. = *Puccinia Arenariæ* Schröt. VII, 683.
 - *mucronata* Schum. = *Phragmidium subcorticium* Wint. VII, 746.
 - *mucronata, var. Rosæ* Pers. = *Phragmidium subcorticium* Wint. VII, 746.

- Puccinia Myrrhis* Schw. = *Puccinia Pimpinellæ* Link. VII, 616.
- *nidificans* Magnus = *Puccinia Fergussonii* Berk. et Br. VII, 682.
 - *Nolitangere* Corda = *Puccinia argentata* Wint. VII, 639.
 - *ornata* Hark. (*non Arth. et Holw.*) = *Puccinia Tecomæ* S. et S. XIV, 353.
 - *Ornithogali* Kalch. (*non Hazsl.*) = *Puccinia Kalchbrenneriana* De Toni. VII, 645.
 - *Osmorrhizæ* C. et P. = *Puccinia Pimpinellæ* Link. VII, 616.
 - *Oxyriæ* Buch. (*non Fuck.*) = *Puccinia Buchanami* De Toni VII, 723.
 - *papillata* Bon. = *Puccinia argentata* Wint. VII, 639.
 - *papillosa* Schröt. = *Puccinia Bistortæ* DC. VII, 638.
 - *paraphysaria* Bagnis, p. p. = *Puccinia longissima* Schröt. VII, 660.
 - *Parodii* Speg. = *Puccinia Pilocarpi* Cooke. VII, 696.
 - *Passerinii* Schröt. = *Puccinia Thesii* Chaill., *subsp.* VII, 602.
 - *pedunculata* Schröt. = *Puccinia Rumicis-scutati* Wint. VII, 636.
 - *Pentastemonis* Peck = ? *Puccinia Pentastemonum* Lév. VII, 719.
 - *Petalostemonis* Farl. = *Uropyxis Petalostemonis* De Toni. VII, 719.
 - *Peucedani* Körn. = *Puccinia Oreoselini* Körn. VII, 635.
 - *Phaseoli-trilobi* Schw. = *Uromyces appendiculatus* Link. VII, 535.
 - *Phragmitis* Körn., p. p. = *Puccinia Trailii* Plowr. IX, 312.
 - *Phragmitis* Tul. (*non Körn.*) = *Puccinia Magnusiana* Körn. VII, 631.
 - *Physospermi* Pass. = ? *Puccinia bullata* Schröt. VII, 634.
 - *Phyteumatis* DC. = *Uromyces Phyteumatum* Ung. VII, 567.
 - *pinguis* Diet. et Holw. (*non Diet.*) = *Puccinia decora* Diet. XIV, 309.
 - *Pisi* DC. = *Uromyces Pisi* Bary. VII, 542.
 - *Platani* Biv. = ? *Stigmia* Platani Sacc. IV, 394.
 - *Poarum* Niels. = ? *Aecidium Compositarum* Mart., *var.* VII, 798.
 - *poculiformis* Wettst. = *Puccinia graminis* Pers. VII, 622.
 - *Podospermi* DC. = *Puccinia Tragopogonis* Corda. VII, 668.
 - *Polemonii* Störm. = ? *Puccinia Polemonii* Diet. et Holw. XIV, 358.
 - *Poligoni* Pers. = *Uromyces Polygoni* Fuck. VII, 533.
 - *Poligoni-amphibii* Schröt. = *Puccinia Polygoni* Pers. VII, 636.
 - *Polygoni-Aviculariæ* Pers. = *Uromyces Polygoni* Fuck. VII, 533.
 - *Polygoni-Convulvuli* DC. = *Puccinia Polygoni* Pers. VII, 636.
 - *Polygoni-pensylvanici* Schw. = *Puccinia Polygoni* Pers. VII, 636.
 - *Polygoni-vivipari* Karst. = *Puccinia Bistortæ* DC. VII, 638.
 - *Polygonorum* Schlecht. = *Puccinia Polygoni* Pers. VII, 636.
 - *Potentillæ* Pers. = *Phragmidium Potentillæ* Karst. VII, 743.
 - *Prostii* Duby = ? *Puccinia Tulipæ* Schröt. VII, 679.
 - *Prunastri* DC. = *Puccinia Pruni* Pers. VII, 648.
 - *Pruni-spinosæ* Schröt. = *Puccinia Pruni* Pers. VII, 648.
 - *Prunorum* Link = *Puccinia Pruni* Pers. VII, 648.
 - *Ptarmicæ* Karst = *Puccinia Asteris* Duby. VII, 687.
 - *pulverulenta* Grev. = *Puccinia Epilobii* DC. VII, 608.
 - *punctata* Link = *Puccinia Galii* Schw. VII, 600.
 - *Punctum* Fuck. (*non Link*) = *Puccinia Caricis* Rebent. VII, 626.
 - *purpurascens* Cooke et Peck = ? *Puccinia Asteris* Duby. VII, 687.
 - *pygmæa* Diet. (*non Eriks.*) = *Puccinia exigua* Diet. XIV, 350.
 - *Pyrethri* Rabh. = *Puccinia Tanaceti* DC. VII, 637.
 - *reticulata* Bary = *Puccinia Pimpinellæ* Link. VII, 616.
 - *rosea* Corda = *Trichothecium roseum* Link. IV, 178.

- Puccinia Rhamni** Wettst. = *Puccinia coronata* Corda. VII, 623.
- Rhodiolæ Blytt (*non Berk. et Br.*) = *Puccinia Blyttii* De Toni. VII, 700.
 - Rubiæ Fuck. = *Puccinia helvetica* Schröt. VII, 639.
 - rubiginosa Schröt. = *Puccinia bullata* Schröt. VII, 634.
 - Rubi-idæi DC. = *Phragmidium Rubi-idæi* Karst. VII, 748.
 - Rumicis Lasch = *Puccinia Acetosæ* Körn. VII, 638.
 - Rumicis West. = *Puccinia Rumicis-scutati* Wint. VII, 636.
 - Saginæ Kunze et Schm. = *Puccinia Arenariæ* Schröt. VII, 683.
 - Salicum Link = *Puccinia Pruni* Pers. VII, 648.
 - Salviæ Ung. = *Puccinia Glechomatis* DC. VII, 688.
 - Salviæ-glutinosæ Ces. = *Puccinia Glechomatis* DC. VII, 688.
 - Sanguisorbæ DC. = *Phragmidium Sanguisorbæ* Schröt. VII, 742.
 - Saxifragarum Link, p. p. = *Puccinia Adoxæ* Hedw. VII, 612.
 - Saxifragarum Wint. = *Puccinia Saxifragæ* Schlecht. VII, 678.
 - Schnyderi Speg. = *Puccinia Araujæ* Lév. VII, 715.
 - Schweinfurthii Magn. = *Rostrupia Schweinfurthii* Henn. XI, 208.
 - Scillarum Baxt. = *Uromyces Scillarum* Wint. VII, 567.
 - Scorodoniæ Link = *Puccinia annularis* Wint. VII, 689.
 - Scrophulariæ Lib. = *Uromyces Scrophulariæ* Berk. et Br. VII, 559.
 - semireticulata Fuck. = *Puccinia Geranii-sylvatici* Karst. VII, 682.
 - Senecionis Lib. = *Puccinia conglomerata* Schm. et Kunze. VII, 667.
 - sertata Preuss = *Puccinia coronata* Corda. VII, 623.
 - Silai Fuck. = *Puccinia bullata* Schröt. VII, 634.
 - Sileris Voss = *Puccinia Pimpinellæ* Link. VII, 616.
 - Solani Cooke (*non Schw.*) = *Puccinia Solanacearum* Sacc. et Syd. XIV, 358.
 - solida Schw. (*non Berk.*) = *Puccinia Anemones-virginianæ* Schw. VII, 687.
 - sordida Diet. = *Puccinia Conizæ* Henn. XIV, 312.
 - Spermacoces Schw. = *Uromyces Spermacoces* Thüm. VII, 546.
 - Stellariæ Duby = *Puccinia Arenariæ* Schröt. VII, 683.
 - Stellatarum Duby = *Puccinia Valantiæ* Pers. VII, 685.
 - straminis Fuck. = *Puccinia Rubigo-vera* Wint. VII, 624.
 - striiformis West. = *Puccinia Rubigo-vera* Wint. VII, 624.
 - Striola Link, p. p. = *Puccinia Caricis* Rebent. VII, 626.
 - Striola Schlecht. (*non Link.*) = *Puccinia Phragmitis* Körn. VII, 630.
 - Succisæ Kunze et Schm. = *Puccinia Virgaureæ* Lib. VII, 679.
 - Sweertiæ Wint. = *Aecidium Sweertiæ* Opiz. VII, 809.
 - Sydowiana Zopf (*non Diet.*) = *Puccinia Glechomatis* DC. VII, 688 et XIV, 355.
 - sylvatica Schröt. = ? *Aecidium Compositarum* Mart., *var.* VII, 798.
 - Synedrellæ Henn. = *Puccinia Synedrellæ* Lagh. XIV, 308.
 - Syngenesiarum Link, p. p. = *Puccinia conglomerata* Schm. et Kunze. VII, 667.
 - Tabernæmontanæ Cooke = *Puccinia Cookei* De Toni. VII, 615.
 - Tanaceti-Balsamitæ Wint. = *Puccinia Balsamitæ* Rabh. VII, 647.
 - Teucris Fuck. (*non Biv.*) = *Puccinia annularis* Wint. VII, 689.
 - Thesii Syd. = *Puccinia Passerinii* Schröt. VII, 602 et XIV, 335.
 - Thlaspidis Vuill. (*non Schub*) = *Puccinia Vuilleminii* De Toni. VII, 692.
 - Tiarellæ Peck (*non Berk. et C.*) = *Puccinia spreta* Peck. VII, 701.

- Puccinia tomipara** Trel. = *Rostrupia tomipara* Lagerh. IX, 316.
- Torquati Pass. = *Puccinia Smyrnii* Biv. VII, 670.
 - transformans Ell. et Ev. = *Puccinia elegans* Schröt. XIV, 327.
 - trechispora Pass. = *Puccinia Lojkaiana* Thüm. VII, 681.
 - triarticulata Berk. et C. = *Rostrupia Elymi* Lagerh. IX, 316.
 - Trifolii Hedw. = *Uromyces Trifolii* Lév. VII, 534.
 - trimorpha Neger = *Puccinia Triptilii* Mont. XIV, 358.
 - Tripolii Wallr. = *Puccinia Asteris* Duby. VII, 687.
 - Tripsaci Diet. et Holw. = *Puccinia polyspora* Undersw. XIV, 347.
 - tripustulata Peck = *Gymnoconia interstitialis* Lagh. XIV, 360.
 - truncata Berk. et Br. = *Puccinia Iridis* Wallr. VII, 657.
 - tuberculata Körn. (*non Speg*) = *Puccinia Thalictri* Chev. VII, 680.
 - Ulmariae Hedw. = *Triphragmium Ulmariae* Link. VII, 768.
 - Umbelliferarum DC. = *Puccinia bullata* Schröt. VII, 634.
 - vaginalium Link, p. p. = *Uromyces Polygoni* Fuck. VII, 533.
 - Valantiae Alb. et Schw. (*non Pers.*) = *Puccinia Galii* Schw. VII, 600.
 - variabilis Grev. = *Puccinia Hieracii* Mart. VII, 633.
 - Veratri Duby (*non Niessl*) = *Uromyces Veratri* Schröt. VII, 543.
 - Verbesinae Speg. (*non Schw.*) = *Puccinia Spegazziniana* De Toni. VII, 644.
 - Veronicæ Schum. p. p. = *Puccinia albulensis* P. Magn. IX, 300.
 - Veronicarum DC. = *Puccinia Veronicæ* Wint., *for.* VII, 685.
 - verrucosa Link = *Puccinia Glechomatis* DC. VII, 688.
 - vertisepta Tracy et Gall. = *Diorchidium Tracyi* De Toni. VII, 736.
 - Vincæ Berk. (*non Cast.*) = *Puccinia Berkeleyi* Pass. VII, 645.
 - violacea Schultz. = *Phragmidium violaceum* Wint. VII, 744.
 - Violarum Link = *Puccinia Violæ* DC. VII, 609.
 - Vossii Körn. = *Puccinia Betonicæ* DC. VII, 677.
 - vulgaris Bon. = *Puccinia Hieracii* Mart. VII, 633.
 - Wilcoxiana Thüm. = *Puccinia plumbaria* Peck. VII, 716.
 - Winteri Pазsch. = *Dasyscypha foveolata* Berk. et C. IX, 314 et XI, 205.
 - Zeæ Béreng. = *Puccinia Sorghi* Schw. VII, 659.
- Pucciniastrum areolatum** Otth = *Thecopsora areolata* Magn. VII, 764.
- filicinum Speg. = *Uredinopsis filicina* Magn. XI, 230.
 - ? Filicum Karst. = *Uredo Polypodii* DC. VII, 857.
 - Hypericorum Karst. = *Melampsora Hypericorum* Schröt. VII, 591.
 - Ledi Karst. = *Chrysomyxa Ledi* Bary. VII, 760.
- Pulvinaria** Bon. = *Hypoxyylon* et *Hypocrea* Fr. e. p.
- Pulvinaria** Ehrenb. = *Sphaeriacearum* varia genera.
- Pustularia catinoides** Fuck. = *Geopyxis catinoides* Fuck. VIII, 71.
- Catinus Fuck. = *Geopyxis Catinus* Holmsk. VIII, 71.
 - cerea Rehm = *Peziza cerea* Sow. VIII, 78.
 - cupularis Fuck. = *Geopyxis cupularis* L. VIII, 72.
 - micropus Fuck. = *Otidea micropus* Sacc. VIII, 98.
 - sibirica Karst. = *Geopyxis sibirica* Karst. VIII, 69.
 - Tazzetta Rehm = *Geopyxis Tazzetta* Cooke. VIII, 66.
 - vesiculosa Fuck. = *Peziza vesiculosa* Bull. VIII, 83.
 - violaceo-nigra Rehm. = *Humaria violaceo-nigra* Rehm. VIII, 150.
- Pycnis pinicola** Zopf = *Phoma pinicola* Sacc. III, 100.
- Pycnopodium** Corda = *Pilobolus* Tode ?

- Pycromyces** pessundatus Batt. = *Hebeloma* crustuliniforme Fr. V, 799.
- Pyrenium** collæ Schw. = *Trichoderma* collæ Sacc. IV, 60.
- lignatile Fr. = *Apyrenium* lignatile Fr. VI, 815.
 - lignorum, α . vulgare Tode = *Trichoderma* lignorum Harz. IV, 59.
- Pyrenochæta** lignicola Sacc. = *Pyrenochæta* nobilis Not., var. III, 219.
- Pyrenochia** Link = *Dothiora* Fr.
- Pyrenochætella** complanata Karst. = *Pyrenochæta* complanata Karst. Addit., 317.
- Pyrenodochium** Bon. = *Diatrypella* De Not.; *Diatrype* Fr. etc.
- Pyrenodermium** Bon. = *Hypocrea* et *Lypoxylon* Fr. p. e.
- Pyrenopeziza** castanea Sacc. = *Niptera* castanea Sacc. VIII, 483.
- diffindens Rehm = *Odontotrema* diffindens Rehm. VIII, 681.
 - erumpens Rehm = *Mollisia* petiolaris Sacc. VIII, 353.
 - fusco-atra Hazsl. = ? *Heterosphaeria* Patella Grev., var. VIII, 775.
 - fusco-atra Hazsl. = *Tapesia* fusco-atra Sacc. VIII, 376.
 - Galii Kunze = *Pyrenopeziza* Galii-veri Sacc. VIII, 356.
 - graminis Sacc. = *Belonium* graminis Sacc. VIII, 493.
 - hysterina Sacc. = *Belonium* graminis Sacc. VIII, 493.
 - islebiensis J. Kunze = *Mollisia* islebiensis Sacc. VIII, 329.
 - laricina Rehm = *Niptera* laricina Sacc. VIII, 481.
 - lichenicola Speg. = *Niptera* lichenicola Sacc. VIII, 486.
 - longiasca Cav. = *Lanzia* longiasca Sacc. X, 24.
 - Molluginis Rehm = *Pyrenopeziza* Galii-veri Sacc. VIII, 356.
 - olivacea Speg. = *Mollisia* olivacea Sacc. VIII, 330.
 - protrusa Sacc. = *Pseudopeziza* protrusa Rehm. VIII, 726.
 - raphidospora Rehm = *Belonium* raphidosporum Sacc. VIII, 495.
- Pyrenophora** nuda Cooke = *Pleospora* nuda Sacc. II, 277.
- Rosæ Sacc. = *Protoventuria* Rosæ Berl. et Sacc. IX, 741.
 - Sedi Roumg. et Briard = *Pleospora* oblongata Niessl. II, 245 et IX, 892.
- Pyrenotheca** yunnanensis Pat. = *Phymatosphaeria* yunnanensis Speg. VIII, 847.
- Pyrisperma** Rafin. = *Tuberi* aff. genus.
- Pyronema** araneosum Sacc. = *Pyronemella* araneosa Sacc. VIII, 195.
- confluens Tul. = *Pyronema* omphalodes Bull., var. VIII, 107.
 - Marianum Carus = *Pyronema* omphalodes Bull. VIII, 107.
 - pallens Sacc. = *Pyronema* aurantio-rubrum Fuck., subsp. VIII, 108.
 - phæosporum Hazsl. = *Phæopezia* phæospora Sacc. VIII, 473.
 - rhopalascum Sacc. = *Pyronema* hæmastigma Fr. VIII, 106.
- Pythium** Equiseti Sadeb. = *Pythium* de-Baryanum Hesse. VII, 270.
- globosum Walz. = *Myzocyttium* globosum Schenk. VII, 280.
 - proliferum Schenk (non Bary) = *Myzocyttium* proliferum Schenk, VII, 279.
 - reptans Bary, p. p. = *Pythium* complens Fisch. XI, 244.
 - reptans Bary = *Pythium* gracile Schenk. VII, 272.
 - vexans Bary = *Pythium* de-Baryanum Hesse. VII, 270.
- Pyxidium** Gray = *Trichia* Hall. et *Licea* Schrad. e. p.
- Quaternaria** Nitschkii Fuck. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
- Novæ-Granatæ Fuck. = *Eutypa* implicata Sacc. XI, 275.
 - simplex Nke = *Anthostoma* simplex Sacc. XIV, 503.

- Racemella** memorabilis Ces. = *Cordyceps* memorabilis Ces. II, 572.
- Raddetes** turkestanicus Karst. = *Stylobates*? turkestanicus Sacc. IV, 65.
- Radulum** fragile Karst. = *Kneiffia* fragilis Karst. IX, 217.
- hornotinum Karst. = ? *Radulum* orbiculare Fr., *for.* VI, 493.
 - mirabile Berk. et Br. = *Thwaitesiella* mirabilis Mass. XI, 112.
 - sitaneum Karst. = ? *Radulum* orbiculare, Fr., *for.* VI, 493.
 - tomentosum Fuck. = ? *Hydnum* argutum Fr., *for.* VI, 472.
 - tremellosum Fuck. = *Irpex* carneus Fr. VI, 491.
 - vagans Karst. = *Kneiffia* vagans Karst. IX, 217.
- Ramaria** amethystina Holmsk. = *Clavaria* amethystina Bull. VI, 693.
- cristata Holmsk. = *Clavaria* cristata Pers. VI, 695.
 - farinosa Dicks. = *Isaria* farinosa Fr. IV, 584.
- Ramularia** ampelophaga Pass. = *Glæosporium* ampelophagum Sacc. III, 719.
- arnicalis Ell. et Ev. = *Entyloma* arnicale Ell. et Ev., (*conid.*) XIV, 424.
 - Asperifolii Sacc. = *Ovularia* Asperifolii Sacc. IV, 142 et XI, 598.
 - Astragali Ell. et Hol. = *Didymaria* Astragali Sacc. IV, 184.
 - Atropæ Bres. = ? *Ramularia* Atropæ Allesch. XI, 604.
 - Bistortæ Fuck. = *Ovularia* Bistortæ Sacc. IV, 145.
 - Brunellæ Br. et Har. (*Ell. et Ev.*?) = *Ramularia* Harioti Sacc. X, 560.
 - Campanulæ latifoliæ Allesch. = *Ramularia* macrospora Fres. IV, 211.
 - Campanulæ Trachelii Sacc. = *Ramularia* macrospora Fr., *var.* IV, 211.
 - didyma Ung. = *Lidymaria* Ungeri Corda. IV, 184.
 - dubia Riess (*non Speg.*) = *Cercospora* dubia Wint. IV, 456.
 - Dulcamaræ Peck = *Cercospora* Dulcamaræ Ell. IV, 449.
 - Epilobii Karst. = *Ramularia* Karstenii Sacc. XI, 603.
 - epiphylla Ell. = *Ramularia* Desmodii Cooke, *var.* IV, 203.
 - haplospora Speg. = *Ovularia* pusilla Sacc. IV, 140.
 - Lamii Fuck. = *Ovularia* Lamii Sacc. IV, 144.
 - Leonuri Sorok (*non Sacc. et Penz.*) = *Ramularia* Sorokinii Sacc. et Syd. XIV, 1065.
 - melæna Fuck. = *Lidymaria* melæna Sacc. IV, 184.
 - Menthæ Sacc. (*non Thüm.*) = *Ramularia* menthicola Sacc. IV, 213.
 - montana Speg. = *Cercospora* montana Sacc. IV, 453.
 - necans Pass. = *Ovularia* necans Sacc. X, 540.
 - obovata Fuck. = *Ovularia* obliqua Oud. IV, 145.
 - Onobrychidis Prill. et Delacr. = ? *Ramularia* Onobrychidis Allesch. XI, 604.
 - ovata Fuck. = *Ovularia* ovata Sacc. IV, 144.
 - Plantaginis Peck (*non Ell. et M.*) = *Ramularia* Peckii Sacc. et Syd. XIV, 1065.
 - pulchella Ces. = *Ovularia* pulchella Sacc. IV, 145.
 - pusilla Ung. = *Ovularia* pusilla Sacc. IV, 140.
 - ? rosea Speg. (*nec Fuck.*) = *Ramularia*? Spegazzinii Sacc. IV, 217.
 - Schröteri Kuhn = *Ovularia* Schröteri Sacc. IV, 140.
 - simplex Pass. = *Ovularia* simplex Sacc. X, 541.
 - sphæroidea Sacc. = *Ovularia* sphæroidea Sacc. IV, 140.
 - Spirææ Arunci Sacc. = *Ramularia* Ulmaræ Cooke, *var.* IV, 204.
 - Stellariæ Rabh. = *Ovularia* Stellariæ Sacc. X, 542.
 - Taraxaci Sacc. (*non Karst.*) = *Ramularia* Lampsanæ Sacc., *for.* IV, 207.
 - Veronicæ Fuck. = *Ovularia* Veronicæ Sacc. IV, 143.

- Ramularia** Viciæ Frank = *Ovularia* Viciæ Sacc. X, 542.
- Violæ Fuck. = *Ramularia* lactea Sacc. IV, 201.
 - Violæ-tricoloris Thüm. = *Ramularia* lactea Sacc., var. IV, 201.
 - Virgaureæ Thüm. = *Ovularia* Virgaureæ Sacc. IV, 142.
 - Vossiana Thüm. = *Ovularia* Vossiana Sacc. IV, 141.
- Ravenelia** Glanduliformis Rav. (non Berk.) = *Ravenelia* sessilis Berk. VII, 773.
- glandulosa Berk. et C. = *Ravenelia* glanduliformis Berk. et C. VII, 771.
 - indica Berk., for. opaca Seym et Earl. = *Ravenelia* opaca Diet. XIV, 363.
 - Mimosæ Henn. = *Ravenelia* Acaciæ-Farnesianæ Henn. (Sacc.). XIV, 364.
 - minima Sacc. (non Cooke) = *Ravenelia* Albizziæ Diet. XI, 211.
 - stirtica Berk. et Br. = *Ravenelia* Hobsoni Cooke. VII, 772.
- Ravenelula** nigro-capitata Wint. = *Johansonia* nigro-capitata Sacc. VIII, 785.
- setosa Wint. = *Johansonia* setosa Sacc. VIII, 785.
- Relhanum** Gray = *Verpa* Sw.
- Requienella** Alaterni H. Fab. = *Trematosphaeria* Alaterni Sacc. II, LX et IX, 812.
- princeps H. Fab. = *Teichospora* princeps Sacc. IX, 906.
 - princeps H. Fab. = *Trematosphaeria* princeps Sacc. II, LX.
- Reticularia** affinis Berk. et C. = *Trichosporium* Curtisii Mass. VII, 419 et X, 583.
- alba Bull. = *Spumaria* alba DC. VII, 388.
 - angulata Pers. = *Chondrioderma* difforme Rost. VII, 371.
 - apiospora Berk. et Br. = *Trichosporium* apiosporum Mass. VII, 419 et X, 583.
 - applanata Berk. et Br. = *Enteridium* olivaceum Ehrb. VII, 409.
 - argentea Poir. = *Reticularia* Lycoperdon Bull. VII, 418.
 - atra Fr. = *Amaurochæte* atra Alb. et Schw. VII, 401.
 - atro-rufa Berk. et C. = *Trichosporium* Curtisii Mass. VII, 419 et X, 583.
 - Carestiana Rabh. = *Lepidoderma* Carestianum Rost. VII, 387.
 - carnososa Bull. = *Fuligo* septica Gmel. VII, 353.
 - contorta Poir. = *Chondrioderma* Michellii Rost. VII, 367.
 - entoxantha Berk. = *Clathroptychium* rugulosum Rost. VII, 408.
 - epixyla Bull. = *Ægerita* epixyla DC. IV, 663.
 - flavo-fusca Fr. = *Lycogala* flavo-fuscum Rost. VII, 436.
 - floriformis Poir. = *Chondrioderma* floriforme Rost. VII, 372.
 - fragilis Poir. = *Leocarpus* fragilis Rost. VII, 358.
 - granulosa (Erst. = *Lindbladia* effusa Rost. VII, 408.
 - hemisphærica Bull. = *Didymium* Clavus Rost. VII, 377.
 - hemisphærica Bull. = *Didymium* farinaceum Schrad. VII, 381.
 - hemisphærica Bull. = *Didymium* squamulosum Fr. VII, 377.
 - hemisphærica Sow. = *Chondrioderma* Michellii Rost. VII, 367.
 - hortensis Bull. = *Fuligo* septica Gmel. VII, 353.
 - lurida Berk. et Br. = *Clathroptychium* rugulosum Rost. VII, 408.
 - lutea Bull. = *Fuligo* septica Gmel. VII, 353.
 - maxima Corda = *Lindbladia* effusa Rost. VII, 408.
 - miniata Poir. = *Lycogala* epidendrum Buxb. VII, 435.
 - multicapsula Sow. = *Tubulina* cylindrica DC. VII, 406.
 - muscorum Fr. = *Physarum* muscorum Berl. VII, 346.
 - olivacea Fr. = *Enteridium* olivaceum Ehrb. VII, 409.
 - ovata, var. With. = *Fuligo* septica Gmel. VII, 353.
 - ovata, var. With. = *Spumaria* alba DC. VII, 388.

- Reticularia plumbea** Fr. = *Clathroptychium rugulosum* Rost. VII, 408.
- punctata Poir. = *Lycogala epidendrum* Buxb. VII, 435.
 - pusilla Fr. = *Chondrioderma difforme* Rost. VII, 371.
 - pyrriospora B. = *Trichosporium pyrriosporum* Mass. VII, 419 et X, 584.
 - rosea DC. = *Lycogala epidendrum* Buxb. VII, 435.
 - rosea Poir. = *Lycogala epidendrum* Buxb. VII, 435.
 - rufa Schwz. = *Fuligo septica* Gmel. VII, 353.
 - segetum Bull. = *Ustilago segetum* Ditm. VII, 461.
 - septica With. = *Fuligo septica* Gmel. VII, 353.
 - sinuosa Bull. = *Physarum sinuosum* Rost. VII, 347.
 - sphæroidalis Bull. = *Chondrioderma globosum* Rost. VII, 370.
 - sphæroidalis, var. Bull. = *Chondrioderma testaceum* Rost. VII, 369.
 - stipitata Bull. = ? *Diderma stipitatum* Fr. VII, 374.
 - testacea Wallr. = *Lycogala flavo-fuscum* Rost. VII, 436.
 - umbilicata Poir. = *Chondrioderma radiatum* Rost. VII, 372.
 - umbrina Fr. = *Reticularia Lycoperdon* Bull. VII, 418.
 - unguina Fr. = *Enteridium olivaceum* Ehrb. VII, 409.
 - Ustilago L. = *Ustilago segetum* Ditm. VII, 461.
 - vaporaria Chev. = *Fuligo septica* Gmel. VII, 353.
 - venosa Berk. et C. = *Trichosporium Curtisii* Mass. VII, 419 et X, 583.
 - verruculosa ? B. et C. = *Trichosporium Curtisii* Mass. VII, 419 et X, 583.
 - versicolor Fr. = *Enteridium olivaceum* Ehrb. VII, 409.
- Retigerus Raddi** = *Dictyophora* Desv.
- Retinocyclus flavus** Fuck. = *Tromera resinæ* Körb. VIII, 469.
- olivaceus Fuck. = *Tromera olivacea* Sacc. VIII, 470.
- Retiporus** Nomen O. kuntzei erratum = series *Reteporei* Batsch = *Polystictus* Fr. e. p.
- Rhabdochromatium fusiforme** Winogr. = *Mantegazzæa Winogradskyi* Trev. VIII, 942.
- minus Winogr. = *Mantegazzæa minor* Trev. VIII, 942.
 - roseum Winogr. = *Mantegazzæa rosea* Trev. VIII, 942.
- Rhodomonas rosea** Cohn = *Mantegazzæa rosea* Trev. VIII, 942.
- Rhabdospora Anethi** Sacc. = *Rhabdospora Nebula* Sacc., var. β . III, 589.
- Arisari Dur. et Mont. = *Septoria Arisari* Sacc. III, 568.
 - Artemisiæ Ell. et Ev. (non Trail) = *Rhabdospora Ellisii* Sacc. et Syd. XIV, 986.
 - Bosciana Sacc. = *Rhabdospora pleosporoides* Sacc., var. III, 588.
 - bractearum Mont. = *Septoria bractearum* Mont. III, 515.
 - Callæ Rabh. = *Septoria Callæ* Sacc. III, 569 et X, 382.
 - Cestri Mont. = *Septoria Cestri* Sacc. III, 498.
 - cinerescens Dur. et Mont. = *Septoria cinerescens* Sacc. III, 476.
 - Clinopodii Bäuml. (non All.) = *Rhabdospora Baumleri* S. et S. XIV, 988.
 - curva Karst. = *Rhabdospora pinea* Karst., subsp. X, 390.
 - Drymios Mont. = *Septoria Drymios* Mont. III, 485.
 - Lolii Cast. = *Septoria Lolii* Sacc. X, 386.
 - longior Karst. = *Rhabdospora pleosporoides* Sacc., subsp. X, 391.
 - maculans Sacc. et Berl. (non Sacc.) = *Rhabdospora Berlesii* Sacc. et Syd. XIV, 986.
 - Melastomatum Lév. = *Septoria Melastomatum* Berl. et Vogl. X, 355.
 - nitidula Dur. et Mont. = *Septoria nitidula* Dur. et Mont. III, 481.

- Rhabdospora** Rhamni Dur. et Mont. = *Septoria* Rhamni Sacc. III, 481.
- Rhynchosporæ Mont. = *Septoria* Rhynchosporæ Dur. et Mont. III, 569.
 - rubescens Karst. = *Rhabdospora* pleosporoides Sacc., var. III, 589.
 - Scrophulariæ Karst. = *Rhabdospora* pleosporoides Sacc., subsp. X, 391.
- Rhabdosporium** diffusum Chev. = *Thyrsidium* botryosporum Mont. III, 762 et X, 474.
- Rhacodium** aterrimum Ehrb. = *A. yxotrichum* resinæ Fr. IV, 320.
- badium Dub. (*non Pers.*) = *Rhacodium* castaneum Pers. XIV, 1190.
 - fodinum Pers. = *Mucor* fodinus Link. VII, 198.
 - papyraceum Pers. = *Hypcha* papyracea Rbh. XIV, 1193.
 - pithyophilum Wallr. = *Hormiscium* pithyophilum Sacc. IV, 265.
 - ramorum Schw. = *Glenospora* ramorum B. et Br. IV, 299.
 - Therryanum Thüm. = ? *Ozonium* Plica Adat. Szep. XIV, 1188.
 - vulgare Fr. = *Rhacodium* nigrum Schum. XIV, 1189.
- Rhagadostoma** corrugatum Körb. = *Bertia* lichenicola Not. I, 583.
- Rhaphidophora** affinis Sacc. = *Ophiobolus* affinis Sacc. II, 345.
- brachystoma Sacc. = *Ophiobolus* brachystomus Sacc. II, 344.
 - camptospora Sacc. = *Ophiobolus* camptosporus Sacc. II, 344.
 - Cesatiana Mont. = *Ophiobolus* Cesatianus Sacc. II, 339.
 - Characias H. Fab. = *Ophiobolus* Characiæ Sacc. II, 346.
 - comata Ces. et Not. = *Ophiobolus* comatus Sacc. II, 353.
 - eburensis Sacc. = *Ophiobolus* eburensis Sacc. II, 342.
 - euspora Sacc. = *Ophiobolus* eusporus Sacc. II, 344.
 - Graminis Sacc. = *Ophiobolus* Graminis Sacc. II, 349.
 - herbarum Otth = *Ophiobolus* herbarum Sacc. XIV, 615.
 - herpotricha Fuck. = *Ophiobolus* herpotrichus Sacc. II, 352.
 - Hesperidis Sacc. = *Ophiobolus* Hesperidis Sacc. II, 343.
 - Hübneri Ces. et Not. = *Ophiobolus* Hübneri Sacc. II, 353.
 - incompta Car. et Not. = *Ophiobolus* incomptus Sacc. II, 533.
 - Lacroixii Mont. = *Ophiobolus* herpotrichus Sacc. II, 352.
 - leptosperma Speg. = *Ophiobolus* leptospermus Sacc. II, 350.
 - macrocarpa Sacc. = *Ophioceras* macrocarpum Sacc. II, 359.
 - maritima Sacc. = *Ophiobolus* maritimus Sacc. II, 350.
 - Montagneana Lacr. = *Ophiobolus* Montagneanus Sacc. II, 353.
 - Montellica Sacc. = *Ophiobolus* Montellicus Sacc. II, 340.
 - Ononidis Auersw. = *Ophiobolus* fruticum Sacc. II, 347.
 - pellita Fuck. = *Ophiobolus* pellitus Sacc. II, 352.
 - Peltigeræ Mont. = *Ophiobolus* Peltigeræ Sacc. II, 351.
 - persolina Not. = *Ophiobolus* persolinus Sacc. II, 346.
 - rudis Fuck. = *Ophiobolus* rudis Rehm. II, 339.
 - sarmenti Pass. = *Ophiobolus* sarmenti Sacc. II, 348.
 - Spina Speg. = *Ophiobolus* Spina Sacc. II, 345.
 - tenella Auersw. = *Ophiobolus* tenellus Sacc. II, 346.
 - Terebinthi H. Fab. = *Ophiobolus* Terebinthi Sacc. II, 347.
 - thallicola Car. et Not. = *Ophiobolus* thallicola Sacc. II, 351.
 - ulnospora Sacc. = *Ophiobolus* ulnosporus Sacc. II, 339.
 - Urticæ Rabh. = *Ophiobolus* Urticæ Sacc. II, 338.
 - Vitalbæ Sacc. = *Ophiobolus* Vitalbæ Sacc. II, 345.
 - vulgaris Sacc. = *Ophiobolus* vulgaris Mich. II, 338.
 - Xanthii Ces. et Not. = *Ophiobolus* Xanthii Sacc. II, 342.

- Rhaphidospora** Bardanæ Fuck. = *Ophiobolus* Bardanæ Rehm. II, 341.
 — Betonicæ Thüm. = *Leptosphaeria* agnita Ces. et Not. II, 40.
 — Betonicæ Thüm. = *Phoma* Betonicæ Sacc. III, 130.
 — brachyascus Wint. = *Ophiobolus* brachyascus Sacc. II, 344.
 — Calaminthæ Pass. = *Ophiobolus* Calaminthæ Sacc. II, 344.
 — Cirsii Karst. = *Ophiobolus* Cirsii Sacc. II, 341.
 — Dictamni Fuck. = *Phoma* Dictamni Sacc. III, 137.
 — erythospora Oud. = *Ophiobolus* porphyrogonus Sacc. II, 338.
 — exilis Ces. = *Ophiobolus*? exilis Sacc. II, 347.
 — Friesii Mont. = *Ophioceras* Friesii Sacc. II, 359.
 — hystrix Ces. = *Ophioceras* Hystrix Sacc. II, 359.
 — Œdema Ces. et Not. = *Ophiobolus*? Œdema Sacc. II, 351.
 — rubella Fuck. = *Ophiobolus* porphyrogonus Sacc. II, 338.
 — ? verminosa Mont. = *Ophiobolus* verminosus Sacc. II, 351.
- Rhinotrichum** atrum Preuss = *Acrotheca* atra Sacc. IV, 276.
 — fulvum Grove = *Rhinotrichum* Thwaitesii B. et Br. IV, 95.
 — hypochnoides Bon. = *Zygodesmus* Amphiblistrum Sacc. IV, 288.
 — minutum Sacc = *Chloridium* minutum Sacc. IV, 321.
 — psilonioides Preuss = *Periconia* psilonioides Sacc. IV, 273.
- Rhipidium** elongatum Cornu = *Sapromyces* elongatus Thaxt. XIV, 456.
 — spinosum Cornu = *Araiospora* spinosa Thaxt. XIV, 554.
- Rhizidium** Braunii Zopf = *Rhizophlyctis* Braunii Fisch. XI, 249.
 — bulligerum Zopf = *Entophlyctis* bulligera Fisch. XI, 249.
- Rhizina** helvetica Fuck. = *Discina* helvetica Fuck. VIII, 103.
 — nigro-olivacea Curr. = *Patinella* olivacea Sacc. VIII, 770.
 — undulata Fr. = *Rhizina* inflata QuéL. VIII, 57.
- Rhizoctonia** Asparagi Fuck. = *Rhizoctonia* violacea Tul. XIV, 1175.
 — centrifuga LéV. = ? *Hypochnus* centrifugus Tul. VI, 654.
 — Crocorum DC. = *Rhizoctonia* violacea Tul. XIV, 1175.
 — Medicaginis DC. = *Rhizoctonia* violacea Tul. XIV, 1175.
 — Orobanches Mérat = *Urocystis* Orobanches Fisch. VII, 521.
 — Solani Kühn = *Rhizoctonia* violacea Tul. XIV, 1175.
- Rhizomorpha** Achariana Fr. = *Rhizomorpha* verticillata Ach. XIV, 1181.
 — adnata Fuck. = *Xylaria* adnata Sacc. I, 344.
 — arctica Fuck. = *Rosellinia*? arctica Fuck. (Sacc.). IX, 496.
 — capillaris Roth. = *Ozonium* auricomum Link. XIV, 1187.
 — confervoides Chaill. = *Capillaria* Arundinis Pers. XIV, 1184.
 — corrugata Ach. = ? *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 — corticata Fr. = ? *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 — crinalis Pers. = *Rhizomorpha* verticillata Ach. XIV, 1181.
 — dichotoma Sow. = *Rhizomorpha* subterranea Pers. XIV, 1180.
 — filicina Rebent. = *Rhizomorpha* divergens Grev. XIV, 1180.
 — flabelliformis Pers. = *Rhizomorpha* divergens Grev. XIV, 1180.
 — fragilis Roth = *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 — Harrimanni Pers., Ach. = *Rhizomorpha* subcorticalis Pers. XIV, 1180.
 — hispidissima Fr. = *Xylaria* hispidissima Sacc. I, 345.
 — Humboldtii Wallr. = *Rhizomorpha* verticillata Ach. XIV, 1181.
 — guyanensis Fr. = *Xylaria* rhizomorpha Mont. I, 343.
 — imperialis Sow. = *Rhizomorpha* chordalis Ach. XIV, 1181.
 — laxa Rebent. = *Rhizomorpha* chordalis Ach. XIV, 1181.

- Rhizomorpha obstruens** Pers. = *Rhizomorpha chordalis* Ach. XIV, 1181.
- palmata Pers. = *Rhizomorpha divergens* Grev. XIV, 1180.
 - pinnata Pers. = *Rhizomorpha verticillata* Ach. XIV, 1181.
 - putealis Pers. = *Rhizomorpha subterranea* Pers. XIV, 1180.
 - scandens Rebent. = *Rhizomorpha subcorticalis* Pers. XIV, 1180.
 - setiformis Roth. = *Xylaria hippotrichoides* Sacc. I, 344.
 - simplex Rebent. = *Rhizomorpha chordalis* Ach. XIV, 1181.
 - spinosa Ach. = *Rhizomorpha subterranea* Pers. XIV, 1180.
 - tuberculosa Ach. = *Xylaria hippotrichoides* Sacc. I, 344.
 - variegata Sow. = *Rhizomorpha divergens* Grev. XIX, 1180.
 - vestita Rebent. = *Rhizomorpha subcorticalis* Pers., *for.* XIV, 1181.
- Rhizopogon æstivus** Fr. = *Rhizopogon rubescens* Tul. VII, 161.
- albus Berk. = *Chaeromyces ganglioides* Zobel. VIII, 901.
 - albus Berk. = *Hymenogaster* Klotzschii Tul. VII, 170.
 - albus Corda (*non ? Fr.*) = *Chaeromyces meandriformis* Vitt. VIII, 900.
 - albus Wallr. = *Rhizopogon rubescens* Tul. VII, 161.
 - ? berberiodorus Lesp. = *Terfezia berberiodora* Tul. VIII, 904.
 - carneus Corda = *Hydnotrya carnea* Zobel. VIII, 880.
 - Dormitzeri Corda = *Chaeromyces meandriformis* Vitt. VIII, 900.
 - gangliformis Corda = *Chaeromyces ganglioides* Zobel. VIII, 901.
 - Leonis Payer = *Terfezia Leonis* Tul. VIII, 903.
 - luteolus Kromb. (*non Fr.*) = *Rhizopogon rubescens* Tul. VII, 161.
 - macrocoilos Corda = *Chaeromyces ganglioides* Zobel, *var.* VIII, 901.
 - Magnatum Corda = *Chaeromyces meandriformis* Vitt. VIII, 900.
 - meandriformis Corda = *Chaeromyces meandriformis* Vitt. VIII, 900.
 - melanoxanthus Corda = *Pachyphloeus melanoxanthus* Tul. VIII, 881.
 - Tulasnei Corda = *Hydnotrya Tulasnei* Berk. et Br. VIII, 879.
 - virens Fr. = *Rhizopogon luteolus* Fr. VII, 161.
 - virens Kr. (*non Fr.*) = *Rhizopogon rubescens* Tul. VII, 161.
- Rhizosporium** Rab. = *Versimiliter non fungus, sed Phleoconis analogum.*
- Rhizostroma** Fr. = *Rhizomorpha* Roth pars.
- Rhodocephalus aureus** Corda = *Penicillium fulvum* Rabh. IV, 82.
- candidus Corda = *Penicillium leucocephalum* Rabh. IV, 80.
- Rhodomycetes** Kochii Wettst. = *Monilia Kochii* Sacc. X, 518.
- Rhopalopsis Berkeleyana** Cooke = *Kretzschmaria Berkeleyana* Berl. et Vogl. IX, 566.
- confusa Berk. et Cooke = *Kretzschmaria confusa* Sacc. II, xxix et IX, 566.
- Rhymovis** (Pers.) Rabh. = *Paxillus* Fr.
- Rhynchophoma levirostris** Karst. = *Sphaeronæma levirostre* Berl. et Vogl. X, 213.
- Rhytidhysterium javanicum** P. et S. = *Rhytidhysterium guaraniticum* Speg., *subsp.* XIV, 716.
- Rhytidopeziza Balansæ** Speg. = *Rhytidopeziza nigro-cinnabarina* Sacc., *subsp.* X, 65.
- Rhytisma Asteris** Schw. = *Rhytisma astericolum* Sacc. VIII, 762.
- Astrocaryi Mont. = *Cocconia Astrocaryi* Sacc. VIII, 739.
 - Austini Cooke = *Cryptomyces Austini* Sacc. VIII, 708.
 - Berkeleyanum Ces. = *Cryptomyces Berkeleyanus* Sacc. VIII, 708.
 - circumscissum Lév. = *Cryptomyces circumscissus* Sacc. VIII, 708.

- Rhytisma constellatum** Berk. et Br. = *Marchalia constellata* Sacc. VIII, 737.
- discoideum Cook. et Mass. = *Cocconia discoidea* Sacc. X, 50.
 - Empetri Fr. = *Duplicaria Empetri* Fuck. VIII, 764.
 - Eugeniacearum Corda = *Cryptomyces Eugeniacearum* Sacc. VIII, 708.
 - Euphorbiæ Schub. = *Melampsora Helioscopiæ* Cast. VII, 586.
 - filicinum Berk. et Br. = *Marchalia filicina* Sacc. VIII, 738.
 - leptospilum Berk. et C. = *Marchalia leptospila* Sacc. VIII, 737.
 - lineare Peck = *Hypoderma lineare* Peck. II, 785.
 - maculosum Berk. et Br. = *Marchalia maculosa* Sacc. VIII, 737.
 - maximum Fr. = *Cryptomyces maximus* Rehm. VIII, 707.
 - Melianthi Thüm. = *Cryptomyces Melianthi* Sacc. VIII, 707.
 - Melianthi Thüm. = *Phyllachora Melianthi* Sacc. II, LXII et IX, 1013.
 - Myrciæ Mont. = *Cryptomyces Myrciæ* Sacc. VIII, 707.
 - Onobrychidis DC. = *Placosphaeria Onobrychidis* Sacc. III, 245.
 - Placenta Berk. et Br. = *Cocconia Placenta* Sacc. VIII, 738.
 - Pongamiæ Berk. et Br. = *Cryptomyces Pongamiæ* Sacc. VIII, 708.
 - Porrigo Cooke = *Cocconia Porrigo* Sacc. VIII, 738.
 - Pterygotæ Berk. et Br. = *Marchalia Pterygotæ* Sacc. VIII, 737.
 - quercinum Fr. et Rud. = *Trabutia quercina* Sacc. et Roum. I, 449.
 - radicalis Cooke = *Ephelina Rhinanthi* Sacc. VIII, 585.
 - riccioides Let. = *Trabutia quercina* Sacc. et Roum. I, 449.
 - Rubiæ Mont. = *Cryptomyces Rubiæ* Sacc. VIII, 709.
 - Smilacis Schw. = *Dichæna smilacina* Schw. II, 772.
 - sparsum Phill. et Cooke = *Cocconia sparsa* Sacc. VIII, 738.
 - spurcarium Berk. et Br. = *Marchalia spurcaria* Sacc. VIII, 737.
 - ? Urticæ Tul. = ? *Diaporthe Tulasnei* Nits. I, 657 et IX, 715.
 - ustulatum Cooke = *Marchalia ustulata* Sacc. VIII, 738.
- Ricinophora carnea** Pers. = *Phlebia contorta* Fr. VI, 498.
- Riedera melaxantha** Fr. et Hoffm. = *Actinoscypha melaxantha* Sacc. VIII, 774.
- Riella** Raf. = *Tylostomati* affine genus dubium.
- Rimella** Raf. = *Tylostomati* affine genus dubium.
- Robergia adnata** Bon. = *Ophiobolus adnatus* Sacc. II, 346.
- Robillarda glandicola** Cast. = *Pestalozzia Castagnei* Desm. III, 793.
- Ræsleria hypogæa** Thüm. et Pass. = ? *Ræsleria pallida* Sacc. VIII, 826.
- Ræstelia Amelanchieris** Mér. = *Gymnosporangium juniperinum* Fr. (*acid.*) VII, 738.
- aurantiaca Peck = *Gymnosporangium clavipes* Cooke et Peck. VII, 741.
 - botryapites Schw. = *Gymnosporangium biseptatum* Ell. VII, 740.
 - cancellata Rehent. = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - carpophila Bagnis = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - cornuta Fr. = *Gymnosporangium juniperinum* Fr. VII, 738.
 - Ellisii Peck = ? *Gymnosporangium biseptatum* Ell. VII, 740.
 - Fraxinites Schw. = *Acidium Fraxini* Schw. VII, 806.
 - lacerata Mérat = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - Oxyacanthæ Link = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - penicillata Fr. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - Phœnicis Bon. = *Graphiola Phœnicis* Poit. VII, 522.
 - transformans Ell. = *Phragmidium Ellisii* Körn. VII, 750.
- Rosellinia Delacourei** Fabr. = *Hypoxylon rubiginosum* Fr. I, 376.
- Friesii Niessl = *Rosellinia sordaria* Rehm. I, 270 et IX, 501.
 - mammiformis Sacc. = *Rosellinia mastoidea* Sacc. I, 258.

- Rosellinia melioloides** Sacc. = *Parodiella melioloides* Wint. IX, 412.
 — minima Fuck. = *Wallrothiella minima* Sacc. I, 455.
 — platysporella Speg. = *Rosellinia pulveracea* Fuck., var. IX, 500.
 — sepulta Boud. Sacc. (non B. et C. Sacc.) = *Rosellinia subterranea* Sacc. et Syd. XIV, 500.
 — Tulasnei Sacc. = *Julella Tulasnei* Berl. et Vogl. IX, 899.
- Rostafinskia elegans** Racib. = *Raciborskia elegans* Berl. VII, 401.
- Rostrella Cynopis** H. Fab. = *Lophiostoma Cynopis* Sacc. II, 706.
 — ruscicola H. Fab. = *Lophiostoma ruscicola* Sacc. II, 705.
 — Rutæ H. Fab. = *Lophiostoma Rutæ* Sacc. II, 706.
 — Silai H. Fab. = *Lophiostoma Silai* Sacc. II, 706.
- Roumeguerites elatellus** Karst. = *Hebeloma elatellum* Fr. V, 808.
 — strophosus Karst. = *Hebeloma strophosum* Fr. V, 808.
- Rupinia Baylacii** Roum. et Speg. = *Heydenia Baylacii* Sacc. IV, 625.
 — pyrenaica Roum. et Speg. = *Heydenia Baylacii* Sacc. IV, 625.
- Russula adulterina** Secr. = *Russula integra* Fr., *subsp.* V, 476.
 — æruginosa Krombh. = *Russula virescens* Fr. V, 460.
 — emetica Vitt. (non Fr.) = *Russula Clusii* Fr. V, 470.
 — esculenta Pers. = *Russula aurata* Fr., *subsp.* V, 477.
 — fragilis violascens Secr. = *Russula violacea* QuéL. V, 463.
 — incrassata Morg. = *Russula Morgani* Sacc. V, 468.
 — lactea Barla = *Russula incarnata* QuéL. V, 460.
 — lutea Venturi = *Russula constans* Britz. V, 476.
 — lutea Venturi = *Russula integra* Fr. V, 475.
 — luteo-violacea Krombh. = *Russula depallens* Fr. V, 458.
 — palumbina QuéL. = *Russula suavis* Schulz. V, 463.
 — Queletii Schulz. = *Russula Queletiana* Schulz. V, 479.
 — substiptica Pers. = *Russula integra* Fr., *subsp.* V, 475.
- Ruthea involuta** Kl. = *Paxillus involutus* Fr. V, 987.
- Rutströmia amentacea** Karst. = *Ciboria amentacea* Fuck. VIII, 201.
 — baccarum Schröt. = *Sclerotinia baccarum* Schröt. VIII, 199.
 — bulgarioides Karst. = *Chlorosplenium lividum* Karst. VIII, 319.
 — Curreyana Karst. = *Sclerotinia Curreyana* Karst. VIII, 198.
 — firma Karst. = *Ciboria firma* Fuck. VIII, 203.
 — Fruticeti Rehm = *Ciboria fruticeti* Rehm (Sacc.). XI, 402.
 — gracilipes Karst. = *Ciboria gracilipes* Karst. VIII, 208.
 — homocarpa Karst. = *Sclerotinia Libertiana* Fuck. VIII, 196.
 — macilenta Karst. = *Ciboria macilenta* Karst. VIII, 208.
 — tuberosa Karst. = *Sclerotinia tuberosa* Fuck. VIII, 195.
- Ryparobius Cookei** Boud. = *Ryparobius crustaceus* Rehm. VIII, 539.
 — myriadeus Karst. = *Ryparobius crustaceus* Rehm., *subsp.* VIII, 539.
 — promiscuus Karst. = *Ryparobius hyalinellus* Sacc., *subsp.* VIII, 542.
- Saccharomyces sphæricus** Bizz. (non Sacc.) = *Saccharomyces Capillitii* Oud. et Pekelh. VIII, 921.
- Saccothecium Corni** Fr. et Mont. = *Massaria Corni* Sacc. II, 4.
- Sacidium Desmazieri** Mont. = *Sphærella Desmazieri* Sacc. XI, 301.
 — fœdans Ces. = *Leptothyrium fœdans* Sacc. III, 634.
 — Libertianum Thüm. = *Leptothyrium Libertianum* Sacc. III, 629.

- Sacidium** Pini Fr. = *Leptothyrium* Pini Sacc. III, 627.
- Sackea** nigrescens Rostk. = *Bovista* nigrescens Pers. VII, 99.
— plumbea Rostk. = *Bovista* plumbea Pers. VII, 96.
- Sagedia** Ahlesiana Hepp = *Pharacidia* Ahlesiana Wint. IX, 679.
— parvipuncta Stein = *Pharacidia* parvipuncta Wint. IX, 676.
- Saprolegnia** capitulifera A. Br. = *Achlya* prolifera Nees. VII, 274.
— dioica Schröt. = *Saprolegnia* ferax Nees. VII, 269.
— lactea Pringsh. = *Leptomitus* lacteus Agardh. VII, 265.
— siliquæformis Reinsch = *Gonapodia* siliquæformis Thaxt. XIV, 452.
— Thureti Bary = *Saprolegnia* ferax Nees. VII, 269.
- Sarcidium** Corda = *Sclerotium* Tode, sectio.
- Sarcina** hyalina Wint. = *Lampropedia* hyalina Schröt. VIII, 1048.
— liquefaciens G. C. et P. F. Frankl. = *Sarcina* flava Bary. VIII, 1047.
— littoralis Wint. = *Lampropedia* littoralis De Toni et Trev. VIII, 1049.
— Morrhuæ Earl. = *Lampropedia* littoralis De Toni et Trev. VIII, 1049.
— Reitenbachii Wint. = *Lampropedia* Reitenbachii De Toni et Trev. VIII, 1048.
— renis Hepw. = *Sarcina* urinæ Welcker. VIII, 1045.
— sulphurata Winogr. = *Sarcina* rosea Schröt. VIII, 1048.
- Sarcodon** fennicus Karst. = *Hydnum* fennicum Karst. VI, 433 et IX, 208.
— fragrans Chod. et Mart. = *Hydnum* fragrans Chod. et Mart. (Sacc.). XI, 109.
— maximus Karst. = *Hydnum* squamosum Schäff., *subsp.* IX, 208.
— scabrosus Quél., *var.* fennicus Karst. = *Hydnum* fennicum Karst. VI, 433 et IX, 208.
- Sarcogyne** pinicola Mass. = *Biatorella* pinicola Th. Fr. X, 23.
- Sarconemus** Rafin. = genus omnino incertum.
- Sarcopodium** circinatum Ehrb. = *Hymenochæte*? circinata Lév. VI, 603.
— foliicolum Fuck. = *Volutella* foliicola Sacc. IV, 686.
- Sarcoporia** polyspora Karst. = *Poria* polyspora Sacc. XI, 95.
- Sarcosphæra** macrocalyx Fuck. = *Peziza* coronaria Jacq., *var.* VIII, 81.
- Sarcoxylon** compunctum Cooke = *Penzigia* compuncta Sacc. et Paol. IX, 569.
— lycogaloides Cooke = *Penzigia* lycogaloides Sacc. IX, 569.
- Sarea** brassicæcola Schw. = *Helotium*? brassicæcolum Sacc. VIII, 226.
— complanata Fr. = *Helotium* complanatum Fr. VIII, 236.
— pinea Bon. = *Helotium* pineum Sacc. VIII, 225.
- Satyrum** rubicundus Bosc = *Ithyphallus* rubicundus E. Fisch. VII, 11.
- Scenidium** Kl. = *Polypori* sectio.
- Schachtia** Persoonii Schulz. = *Fenestella*? Frit Sacc. II, 332.
- Schinzia** Alni Woron. = *Plasmodiophora* Alni Möller. VII, 464.
— Aschersoniana Magn. = *Entorrhiza* Aschersoniana De Toni. VII, 497.
— Casparyana Magn. = *Entorrhiza* Casparyana De Toni. VII, 497.
— cellulicola Naeg. = *Entorrhiza*? cellulicola De Toni. VII, 498.
— cypericola Magn. = *Entorrhiza* cypericola De Toni (*non* Webb). VII, 498.
— digitata Magn. = *Entorrhiza* digitata Lagerh. IX, 287.
— Leguminosarum Frank = *Phytomyxa* Leguminosarum Schröt. VII, 465.
— scirpicola Corr. = *Entorrhiza* scirpicola Sacc. et Syd. XIV, 425.
- Schizocephalum** atro-fuscum Preuss = *Haplographium* atro-fuscum Sacc. IV, 306.
- Schizoderma** filicinum Ehrb. = *Leptostroma* filicinum Fr. III, 645.

- Schizoderma hypodermoides** Kunze = *Hypodermium* Schizoderma Sacc. III, 729.
- nervisequum Duby = *Hypodermium* nervisequum Link. III, 729.
 - phacidioides Kunze = *Graphiola* Phœnicis Poit. VII, 522.
 - quercinum Chev. = *Dichæna* quercina Fr. II, 771.
 - Saponariæ Fr. = *Sorosporium* Saponariæ Rud. VII, 511.
 - sparsum Duby = *Hypodermium* sparsum Link. III, 729.
 - sulcigenum Duby = *Hypodermella* sulcigena Tubeuf. XI, 385.
- Schizostoma exasperatum** Lév. = *Tylostoma* exasperatum Mont. VII, 64.
- fimbriatum Lév. = *Tylostoma* fimbriatum Fr. VII, 63.
 - laceratum Ehrb. = *Tylostoma* laceratum Fr. VII, 63.
 - Leveilleanum Lév. = *Tylostoma* Leveilleanum Gaudich. VII, 65.
 - Montagnei Ces. et Not. = *Lophiosphæra* schizostoma Trev. II, 675.
 - pusillum Lév. = *Tylostoma* pusillum Berk. IX, 269.
 - querceti Sacc. et Speg. = *Lophiosphæra* querceti Sacc. II, 676.
- Schizothecium** Corda = *Sordaria* Ces. De Not.
- Schizothyrium australe** Speg. = *Schizothyrella* australis Sacc. III, 690.
- quercinum Lib. = *Schizothyrella* quercina Thüm. III, 690.
- Schizoxylon stellatum** Fuck. = *Stictis* stellata Wallr. VIII, 688.
- Schmitzomia arundinacea** Pers. = *Stictis* arundinacea Pers. VIII, 691.
- atro-alba Phill. et Plowr. = *Stictis* atro-alba Sacc. VIII, 687.
 - Berkeleyana Phill. = *Schizoxylon* Berkeleyanum Fuck. VIII, 697.
 - Carestiæ Not. = *Stictis* Carestiæ Rehm. VIII, 686.
 - Cladoniæ Rehm = *Stictis* Cladoniæ Sacc. VIII, 692.
 - decipiens Karst. = *Schizoxylon* decipiens Karst. VIII, 697.
 - elevata Karst. = *Stictis* elevata Karst. VIII, 684.
 - graminum Karst. = *Stictis* arundinacea Pers. VIII, 691.
 - nivea Not. = *Nemacyclus* niveus Sacc. VIII, 701.
 - pachyspora Rehm = *Stictis* pachyspora Rehm. VIII, 687.
 - polycocca Karst. = *Stictis* polycocca Karst. VIII, 689.
 - Pupula Fr. = *Stictis* mollis Pers. VIII, 683.
 - radiata Phill. = *Stictis* radiata Pers. VIII, 682.
 - Sesleriæ Not. = *Stictis* Sesleriæ Lib. VIII, 691.
- Schneepia** ? Arechavaletæ Speg. = ? *Parmularia* Styracis Lév. II, 662 et XI, 387
- guaranitica Speg. = *Parmularia* guaranitica P. Henn XIV, 700.
 - javanica Pat. = *Parmularia* javanica Sacc. et Syd. XIV, 709.
 - pulchella Speg. = *Parmularia* pulchella Sacc. et Syd. XIV, 709.
- Schröteria Cissi** De Toni = *Mycosyrinx* Cissi Berk. XI, 232.
- Schuetzia Poelsii** Trev. = *Schuetzia* equi Trev. VIII, 1052.
- Schweinitzia** Grev. = *Podaxon* Fr.
- Scirrhia Poæ** Fuck. = *Phyllachora* Poæ Sacc. II, 603.
- Sclerangium Michellii** Lév. = *Scleroderma* Michellii De Toni. VII, 142.
- polyrhizon Lév. = *Scleroderma* Geaster Fr. VII, 138.
- Scleroderma areolatum** Ehrb. = *Scleroderma* verrucosum Pers. VII, 133.
- arrhizum Pers. = *Polysaccum* subarrhizum Fr. VII, 149.
 - aurantiacum Pers. = *Scleroderma* vulgare Horn. VII, 134.
 - callostoma Pers. = ? *Mitremyces* lutescens Schw. VII, 68.
 - cervinum Pers. = *Elaphomyces* granulatus Fr. VIII, 863.
 - cervinum, β . scabrum Pers. = *Elaphomyces* variegatus Vitt. VIII, 867.
 - citrinum Pers. = *Scleroderma* vulgare Horn. VII, 134.
 - columnare B. et Br. = *Areolaria* ? columnaris De Toni. VII, 144.

- Scleroderma herculaneum** Pers. = *Polysaccum herculeum* Fr. VII, 146.
 — macrorhizon Wallr. = *Scleroderma vulgare* Horn., *subsp.* VII, 135.
 — polyrhizon Pers. = *Scleroderma Geaster* Fr. VII, 138.
 — squamatum Chev. = *Scleroderma vulgare* Horn. VII, 135.
 — strobilinum Kalch. = *Areolaria strobilina* Forq. VII, 144.
 — tuberosum Spr. = *Diploderma tuberosum* Link. VII, 92.
 — venosum Boud. = *Areolaria?* *venosa* De Toni. VII, 489 et IX, 279.
 — vulgare, *var.* macrorhizum Fr. = *Scleroderma vulgare* Horn., *subsp.* VII, 135.
- Sclerogaster lanatus** Hesse = *Sclerogaster compactus* Sacc. XI, 170.
- Scleroglossum Acrospermum** Pers. = *Listillaria sclerotoides* Fr. VI, 752.
- Scleroma pygmæum** Berk. = *Lentinus zelandicus* Sacc. et Cub. V, 605.
- Scleromitra cinereo-alba** Bon. = *Coremium cinereo-album* Sacc. X, 687.
- Sclerotrinx Kochii** Metchn. = *Bacillus tuberculosis* Koch. VIII, 943.
- Sclerotinia baccata** Fuck. = *Sarcoscypha protracta* Fr. VIII, 155.
 — Batschiana Zopf = *Ciboria pseudotuberosa* Rehm. VIII, 201.
 — ciborioides Rehm = *Sclerotinia Trifoliorum* Eriks. VIII, 196.
 — heteroica Wor. et Naw. = *Sclerotinia Ledi* Sacc. XI, 401.
- Sclerotium Aegerita** Hoffm. = ? *Aegerita candida* Pers. IV, 661 et XIV, 1174.
 — album DC. = ? *Aegerita candida* Pers. IV, 661 et XIV, 1174.
 — Alismatis Nees = *Dossansia Alismatis* Cornu. VII, 503.
 — areolatum Fr. = *Leptostroma areolatum* Wallr. III, 642.
 — areolatum Fr. = *Thecopsora areolata* Magn. VII, 764.
 — Beigelianum Hallier = *Chlamydatomus Beigelii* Trev. VIII, 1042.
 — Betulæ Lib. = *Melampsora betulina* Tul. VII, 592.
 — betulinum Fr. = *Melampsora betulina* Tul. VII, 592.
 — Bomba Duf. et Fr. = *Cenococcum geophilum* Fr. VIII, 871.
 — Cepæ B. et Br. = *Sclerotium cepivorum* Berk. XIV, 1151.
 — Clavus DC. = *Claviceps purpurea* Tul. (*status quiet.*). II, 564.
 — Cocos Schw. = *Pachyma Cocos* Fr. VIII, 908.
 — complanatum Tode = *Typhula phacorhiza* Fr., *subsp.* VI, 744.
 — Crocorum Pers. = *Rhizoc'onia violacea* Tul. XIV, 1175.
 — crustuliforme Desm. = *Typhula erythropus* Fr. VI, 744.
 — Cyparissiae DC. = *Typhula Euphorbiæ* Fr. VI, 745.
 — castaneum Lib. = *Fusarium Brassicæ* Thüm. (*non Cooke*). IV, 701.
 — echinatum Fuck. = *Sclerotinia Fuckeliana* Bary. (*scler.*). VIII, 196.
 — Eleocharidis Thüm. = *Sclerotium nigricans* Sacc. XIV, 1153.
 — elongatum Fuck. (*non Chev.*) = *Sclerotium Fuckelii* Sacc. et Syd. XIV, 1169.
 — entogenum West. = *Sclerotium Tulipæ* Lib. XIV, 1172.
 — Erysiphe, β . corylea Pers. = *Phyllactinia suffulta* Sacc. I, 5.
 — erysiphoides Karst. (*non Speg.*) = *Sclerotium Karstenii* Sacc. et Syd. XIV, 1152.
 — eurotioides Speg. (*non Lib.*) = *Sclerotium argentinum* Sacc. et Speg. XIV, 1150.
 — flavum Schum. = *Sclerotium truncorum* Fr. XIV, 1148.
 — foliaceum Fr. = *Tremella biparasitica* Fr. VI, 791.
 — fulvum Auct. = *Typhula graminum* Karst. VI, 746.
 — granulatum Schum. = *Aegerita* Spec. (*ex acc. et Syd.*). XIV, 1174.
 — herbarum Fr. = *Leptostroma herbarum* Link. III, 645.

- Sclerotium hirsutum** Schm. = *Periola hirsuta* Fr. IV, 681.
- Hyacinthi Guép. = *Sclerotium Tulipæ* Lib. XIV, 1172.
 - Hypnorum Rab. (*non Schum.*) = *Sclerotium hypnophilum* Saut. XIV, 1154.
 - Kneiffii Auct. = *Sclerotium roseum* Moug. XIV, 1163.
 - lætum Ehrb. = *Acrospermum*? lætum Wallr. II, 809.
 - lætum Ehrb. = *Pistillaria micans* Fr. VI, 752.
 - lejodermum Rob. = ? *Euryachora Rumicis* Karst. (*mycel.*). XIV, 1166.
 - Maydis Duby = *Sclerotium variegatum* Wallr. XIV, 1172.
 - medullosum Desm. = *Botrytis cinerea* Pers. (*mycel.*). XIV, 1158.
 - minutum Desm. = *Sclerotium durum* Pers. XIV, 1165.
 - mirabile Speg. (*et non*) = *Sclerotium Spegazzinii* Sacc. et Syd. XIV, 1170
 - nervale Fr. = *Rhytisma nervale* Rehm. VIII, 763.
 - nigricans Sacc. = *Claviceps nigricans* Tul. (*mycel.*). XIV, 1153.
 - occultum Hoffm. = *Doassansia occulta* Cornu. VII, 504.
 - ovatum Schum. = ? *Sclerotium Brassicæ* Pers. XIV, 1166.
 - persicolor Schum. = *Ægeritæ* spec. (*ex Sacc. et Syd.*). IV, 657 et XIV, 1174.
 - pleosporoides Speg. = *Pleospora sclerotioides* Speg. (*mycel.*). XIV, 1162.
 - populinum Pers. = *Melampsora populina* Lév. VII, 590.
 - quercinum Pers. = *Sclerotium Pustula* DC. XIV, 1168.
 - resinosum Schulz. = Non est Fungus Sacc. et Syd. XIV, 1174.
 - roseum Moug. = *Sclerotinia Curreyana* Karst. (*mycel.*). XIV, 1163.
 - salicinum Fr. = *Melampsora farinosa* Schröt. VII, 587.
 - scutellatum A. et S. = *Typhula placorrhiza* Fr. VI, 744.
 - sinapispermum West. = *Sclerotium mycetospora* Fr. XIV, 1147.
 - sphæriæforme Lib. = ? *Phoma Lingam.* Desm. (*steril.*). XIV, 1161.
 - sphæroides Pers. = *Dothiora sphæroides* Fr. VIII, 764.
 - subterraneum, α . Tode = *Sclerotium Muscorum* Pers. XIV, 1154.
 - subterraneum, β . Tode = *Sclerotium truncorum* Fr. XIV, 1148.
 - succineum Speg. (*non Desm.*) = *Sclerotium Hesperidum* Sacc. XIV, 1146.
 - sulcatum Desm. = *Sclerotinia Durixæana* QuéL. (*mycel.*). XIV, 1164.
 - Tulipæ Lib. = ? *Sclerotium durum* Pers., *for.* XIV, 1172.
 - Tulipæ Weinm. = ? *Sclerotium Tulipæ* Lib. XIV, 1172.
 - umbilicatum Pat. (*non Desm.*) = *Sclerotium Patouillardii* Sacc. et Syd. XIV, 1152.
 - varium, *b.* A. et S. = *Sclerotium pirinum* Fr. XIV, 1167.
- Scodellina** Mich., Gray = *Pezizæ* Dill. pars.
- Scoleciasis aquatica** Fautr. et Roum. = *Cylindrosporium aquaticum* Sacc. X, 505.
- Scolecioarpus Bovista** Mont. = *Arachnion Bovista* Mont. VII, 150 et XI, 168
- Scolecotrichum bulbigerum** Fuck. = *Ovularia bulbigerum* Sacc. IV, 140.
- candidum Schw. = *Bostrichonema*? candidum Sacc. IV, 186.
 - deustum Fuck. = *Ovularia deusta* Sacc. IV, 140.
 - ochraceum Fuck. = *Bostrichonema ochraceum* Sacc. IV, 186.
 - Ungerii Voss. = *Bostrichonema alpestre* Ces. IV, 185.
 - virescens Bon. (*non Kunze*) = *Scolecotrichum Bonordenii* Sacc. IV, 348 et X, 600.
- Scopinella barbata** Lév. = *Melanospora barbata* DR. et M. II, 463.
- Scoptria isariphora** Nits. = *Eutypella isariphora* Sacc. I, 146.

Scortechinia acanthostroma Sacc. et Berl. = *Scortechinia* culcitella Speg. IX, 604.

Scrobicularius canariensis Schlech. = *Ithyphallus*? canariensis E. Fisch. VII, 10.

Scutigera Paul. = *Boletus*, *Polyporus* etc.

Scutisporium soledosporum Preuss = *Stemphylium* soledosporum Sacc. IV, 519.

— sphærospermum Preuss = *Stemphylium* sphærospermum Sacc. IV, 520.

Scutula epigena Rehm = *Scutula* miliaris Karst., *subsp.* VIII, 487.

— Heerii Karst. = *Scutula* miliaris Karst., *subsp.* VIII, 487.

— leucorrhodina Speg. = *Belonidium* leucorrhodinum Sacc. VIII, 501.

— Wallrotii Tul. = *Scutula* miliaris Karst.

Scyphium Curtisii Rost. = *Badhamia* Curtisii Rost. VII, 334.

— rubiginosum Rost. = *Badhamia* rubiginosa Cooke. VII, 334.

Sebacinia cæsia Tul. = *Thelephora* cæsia Pers. (*non* Pat.). VI, 540.

— glauca Pat. = *Thelephora* glauca Pat. (Sacc.). XI, 117.

— hirneoloides Pat. = *Thelephora* hirneoloides Pat. (Sacc.). XI, 117.

— incrustans Tul. = *Thelephora* sebacea Pers. VI, 540.

— Letendreana Pat. = *Thelephora* Letendreana Pat. VI, 541.

— mucedinea Pat. = *Thelephora* mucedinea Pat. (Sacc.). XIV, 214.

— reticulata Pat. = *Thelephora* reticulata Pat. (Sacc.). XIV, 214.

Secale cornutum Bald. = *Sclerotium* Clavus DC. XIV, 1151.

— luxurians Bauh. = *Sclerotium* Clavus DC. XIV, 1151.

Secalis Mater Thal. = *Sclerotium* Clavus DC. XIV, 1151.

Secoliga indigens Arnold = *Nectria* indigens Rehm. II, 501.

Secotium Drummondii Berk. = *Chænochaete* Drummondii Mass. IX, 268.

— texense Berk. et C. = *Gyrophragmium* texense Mass. XI, 157.

Seimatosporium Lycii Kalchbr. = *Sporodesmium* Lycii Niessl. IV, 493.

— Rosæ Corda = *Coryneum* microstichum B. et Br. III, 775.

Seiridium marginatum Fuck. = ? *Pestalozzia* seiridioides Sacc. III, 799.

— marginatum Schw. (*non* Nees) = *Phragmidium* speciosum Fr. VII, 744.

Selenocarpium Corda = ? *Selenosporium* Corda (sectio *Fusarii*).

Selenosporium aquæductuum Radl. et Rabh. = *Fusarium* aquæductuum Sacc. X, 723.

— Asperifoliorum West. = *Fusarium* Asperifoliorum Sacc. IV, 703.

— aurantiacum Bon. = *Fusarium* Bonordenii Sacc. IV, 699.

— Brassicæ Lib. (*non* Thüm.) = *Fusarium* Brassicæ Cooke. IV, 701.

— Brassicæ Thüm. = *Fusarium* Brassicæ Thüm. IV, 701.

— cæruleum Lib. = *Fusarium* cæruleum Sacc. IV, 705.

— Equiseti Corda = *Fusarium* Equiseti Sacc. IV, 707.

— fuscum Bon. = *Fusarium* fuscum Sacc. IV, 699.

— herbarum Corda = *Fusarium* herbarum Fr. IV, 701.

— Hippocastani Corda = *Fusarium* Hippocastani Sacc. IV, 703.

— minutissimum Desm. = *Fusarium* minutissimum Sacc. IV, 703.

— minutissimum Desm. = *Ramularia* Geranii Fuck. IV, 204.

— moschatum Radl. et Rabh. = *Fusarium* moschatum Lagerh. X, 729.

— pallens Corda = *Fusarium* pallens Nees. IV, 695.

— pyrochrom Desm. = *Fusarium* pyrochrom Sacc. IV, 694.

— Rosæ Preuss = *Fusarium* Rosæ Sacc. IV, 697.

— sarcochrom Desm. = *Fusarium* sarcochrom Sacc. IV, 694.

— tricinctum Corda = *Fusarium* tricinctum Sacc. IV, 700.

- Selenosporium tubercularioides** Corda = *Fusarium tubercularioides* Sacc. IV, 697.
- *Urticearum* Corda = *Fusarium Urticearum* Sacc. IV, 698.
- Sepedonium cervinum** Fr. = *Mycogone cervina* Ditm. IV, 183.
- Septocolla adpressa** Bon. = *Dacryomyces deliquescens* Dub. VI, 798.
- Septocylindrium minusculum** Sacc. = *Septocylindrium Bonordenii* Sacc., *subsp.* IV, 223.
- *Onopordi* Sacc. = *Septocylindrium virens* Sacc., *var.* IV, 226.
- Septonema alba** Preuss = *Septocylindrium album* Sacc. IV, 225.
- *bicolor* Peck = *Sporodesmium* Peziza C. et E. IV, 501.
- *breviarticulatum* B. et C. = *Sirodesmium breviarticulatum* Sacc. IV, 517.
- *Catenula* Lév. = *Bispora Catenula* Sacc. IV, 344.
- *concentricum* B. et Br. = *Septocylindrium concentricum* Sacc. IV, 225.
- *curtum* B. et C. = *Sirodesmium curtum* Sacc. IV, 518.
- *elongatispora* Preuss = *Septocylindrium elongatisporum* Sacc. IV, 224.
- *heteronemum* Desm. = *Macrosporium heteronemum* Sacc. IV, 524.
- *multiplex* B. et Curt. p. p. = *Septonema Mollerianum* Roum. X, 609.
- *solidum* B. et Curt. = *Sirodesmium solidum* Sacc. IV, 518.
- *virescens* Corda = *Septocylindrium virescens* Sacc. IV, 226.
- *viride* Corda = *Septocylindrium viride* Sacc. IV, 226.
- *Vitis* Lév. = ? *Cercospora viticola* Sacc. IV, 458.
- Septoria acericola** Desm. = *Phleospora Aceris* Sacc. III, 577.
- *acerina* Sacc. (*non* Peck) = *Septoria acerella* Sacc. III, 479.
- *Aceris* B. et Br. = *Phleospora Aceris* Sacc. III, 577.
- *Aceris* Lib. = *Phleospora Aceris* Sacc. III, 577.
- *Ægopodii* Desm. = *Septoria Podagrariæ* Lasch. III, 529.
- *Agropyri* Brun. (*non* Ell. et Ev.) = *Septoria agrestis* Sacc. XI, 547.
- *allantoidea* B. et C. = *Rhabdospora allantoidea* Sacc. III, 586.
- *Alopecuri* Karst. = *Septoria Bromi* Sacc., *var.* III, 562.
- *amygdalina* Desm. = *Polystigmia rubra* Sacc., *subsp.* III, 622.
- *Anemones* Fr. = *Synchytrium Anemones* Wor. VII, 288.
- *Aquilegiæ* Ell. et Kell. = *Septoria Aquilegiæ* Penz. et Sacc. XIV, 931.
- *Armoraciæ* Oud. = *Ascochyta Armoraciæ* Fuck. III, 397.
- *Ascochyta* Sacc. = *Septoria Saccardiana* Roum. III, 482.
- *Asphodeli* West. = *Septoria asphodelina* Sacc. III, 571.
- *Badhami*, β . *Fraxini* Auersw. = *Septoria Fraxini* Desm. (*nec* Fr.). III, 495.
- *Betulæ* Pass. = *Septoria betulina* Pass. III, 506.
- *Bolleana* Thüm. = *Septoria cydonicola* Thüm. III, 487.
- *Brachypodii* Sacc. = *Septoria Bromi* Sacc., *var.* III, 562.
- *breviuscula* B. et C. = *Rhabdospora breviscula* Sacc. III, 580.
- *Brunaudiana* Sacc. = *Rhabdospora Brunaudiana* Sacc. III, 590.
- *brunneola* Berk. = *Phlyctæna brunneola* Sacc. XI, 551.
- *Bupleuri* Thüm. = *Septoria bupleuricola* Sacc. III, 529.
- *cæspitulosa* Sacc. = *Rhabdospora cæspitulosa* Sacc. III, 587.
- *Calcitrapæ* Thüm. = *Rhabdospora Calcitrapæ* Sacc. III, 593.
- *canadensis* Ell. et Davis (*non* Peck) = *Septoria Davisii* Sacc. X, 372.
- *Cannabina* West. = *Septoria Cannabis* Sacc. III, 557.
- *Caprifolii* Sacc. = *Rhabdospora Caprifolii* Sacc. III, 580.
- *Castaneæ* Lév. = ? *Septoria castanicola* Desm. III, 504.

- Septoria caudata* Karst. = *Rhabdospora caudata* Sacc. III, 593.
- *caulicola* Sacc. = *Rhabdospora caulicola* Sacc. III, 592.
 - *caulogena* Sacc. = *Rhabdospora caulogena* Sacc. III, 590.
 - *Centranthi* Brun. = *Rhabdospora Centranthi* Sacc. III, 592.
 - *cercosperma* Rostr. = *Rhabdospora cercosperma* Sacc. X, 391.
 - *cerealis* Pass. = *Septoria Graminum* Desm. III, 565.
 - *Chloræ* Sacc. et Speg. = *Rhabdospora Chloræ* Sacc. et Speg. III, 591.
 - *Chrysanthemi* Cav. = *Septoria chrysanthemella* Cav. (Sacc.). XI, 542.
 - *Chrysanthemi* E. Rostr. (*non All.*) = *Septoria Rostrupii* Sacc. et Syd. XIV, 973.
 - *Chrysophylli* Syd. = *Phyllosticta Chrysophylli* Syd. XIV, 859.
 - *Colchici* Fautr. (*non Pass.*) = *Septoria gallica* Sacc. et Syd. XIV, 980.
 - *complanata* B. et C. = *Phlyctæna complanata* Sacc. III, 594.
 - *continua* B. et C. = *Rhabdospora continua* Sacc. III, 593.
 - *Corbobensis* Speg. = *Rhabdospora Corbobensis* Sacc. III, 579.
 - *Corni* Niessl = *Septoria cornicola* Desm. III, 492.
 - *Coryli* Sacc. = *Rhabdospora notha* Sacc., *var.* III, 583.
 - *Daphnes* Desm. et Rob. = *Marsonia Daphnes* Sacc. III, 769.
 - *dealbata* Lév. p. p. = *Septoria piricola* Desm. III, 487.
 - *dealbata* Lév. p. p. = *Septoria Populi* Desm. III, 502.
 - *decipiens* B. et C. = *Rhabdospora decipiens* Sacc. III, 582.
 - *Dianæ* B. et C. = *Rhabdospora Dianæ* Sacc. III, 586.
 - *Dianthi*, β . *Saponariæ* Desm. = *Septoria Saponariæ* Savi et Becc. III, 516.
 - *diaporthoides* Sacc. = *Rhabdospora diaporthoides* Sacc. III, 584.
 - *Diervillæ* Ell. et Ev. (*non Peck?*) = *Septoria diervillicola* Ell. et Ev. X, 356.
 - *Dioscoreæ* Cooke = *Phyllosticta Dioscoreæ* Cooke. III, 58.
 - *Dipsaci* Schied. = *Septoria fullonum* Sacc. III, 553.
 - *Elodis* West. = *Septoria Hyperici* Desm., *var.* III, 515.
 - *Ephedræ* Sacc. = *Rhabdospora ephedræ* Sacc. III, 585.
 - *Ephedræ* Thüm. = *Rhabdospora kirghisorum* Sacc. III, 585.
 - *Erigeronis* Peck = *Septoria erigeronæ* Peck. III, 547.
 - *Eryngii* Pass. (*non West.*) = *Septoria eryngicola* Oud. et Sacc. X, 367.
 - *Euphorbiæ* Kalchbr. (*nec Guép.*) = *Septoria Kalchbrenneri* Sacc. III, 515.
 - *eupyrena* Sacc. et Thüm. = *Rhabdospora eupyrena* Sacc. et Thüm. III, 589.
 - *Falx* B. et C. = *Rhabdospora Falx* Sacc. 582.
 - *flexuosa* Penz. = *Rhabdospora flexuosa* Sacc. III, 582.
 - *Fraxini* Fr. = *Cercospora Fraxini* Sacc. IV, 471.
 - *fuscella* Berk. = *Septoria Convolvuli* Desm. III, 586.
 - *fusicoccoides* Sacc. et Roum. = *Rhabdospora fusicoccoides* Sacc. et Roum. III, 583.
 - *Genistæ* Roum. = *Coniothyrium Genistæ* Berl. et Vogl. X, 264.
 - *glaucæ* Cooke = *Depazea glaucæ* Cooke et Rav. III, 64.
 - *Gossypii* Sacc. = *Phlyctæna Gossypii* Sacc. III, 595.
 - *graminum*, *for.* *Schlerochloæ* Thüm. = *Septoria macropoda* Pass. III, 561.
 - *Gratiolæ* Ell. et M. = *Septoria Ellisii* Berl. et Vogl. X, 378.

- Septoria hedeomina** Peck = *Rhabdospora hedeomina* Sacc. III, 590.
- *Hederæ* Desm. = *Septoria Desmazierii* Sacc. III, 491.
 - *helianthicola* C. et Harkn. = *Rhabdospora helianthicola* Sacc. III, 592.
 - *Hellebori* Sacc. = *Rhabdospora helleborina* Sacc. III, 588.
 - *herbarum* Preuss = *Rhabdospora herbarum* Sacc. III, 593.
 - *Hesperidearum* Catt. = *Septoria Limonum* Pass. III, 477.
 - *heterochroa*, *for.* in *Lamiis* Desm. = *Septoria lamiicola* Sacc. III, 538.
 - *Holoschæni* Sacc. (*non* Mont.) = *Septoria narvisiana* Sacc. III, 563.
 - *hortensis* Sacc. = *Rhabdospora hortensis* Sacc. III, 587.
 - *Hydrocotyles* Speg (*nec* Desm.) = *Septoria Speggazinii* Sacc. III, 531.
 - *Hyperici* Desm. = ? *Ascochyta Hyperici* Lasch. III, 403.
 - *imperialis* Sacc. = *Rhabdospora imperialis* Sacc. III, 583.
 - *inæqualis* Sacc. et Roum. = *Rhabdospora inæqualis* Sacc. et Roum. III, 580.
 - *incondita* Rob., *var.* *quercicola* Desm. = *Septoria quercicola* Sacc. III, 505.
 - *interrupta* B. et C. = *Rhabdospora interrupta* Sacc. III, 583.
 - *Juglandis* Schw. = *Rhabdospora Juglandis* Sacc. III, 584.
 - *Jussieæ* Ell. et Kell. = *Septoria confusa* Atk. XIV, 969.
 - *Lamii* Sacc. = *Septoria lamiicola* Sacc. III, 538.
 - *Lappæ* Karst. = *Phlyctæna Lappæ* Sacc. III, 595.
 - *Lathyri* Fautr. (*non* Ell. et Ev.) = *Septoria Fautreyana* Sacc. X, 362.
 - *Lauro-cerasi* Pass. = *Septoria Lauro-cerasina* Pass. III, 488.
 - *leguminis. β.* Pisi Kickx = *Ascochyta Pisi* Lib. III, 397 et IX, 523.
 - *Limonix* Penz. = *Septoria Tibia* Penz., *var.* III, 478.
 - *longissima* Sacc. = *Rhabdospora longissima* Sacc. III, 588.
 - *macrospora* Dur. et Mont. = *Stagonospora macrospora* Sacc. III, 450.
 - *maculans* B. et C. = *Rhabdospora maculans* Sacc. X, 393.
 - *maculosa* Ger. (*non* Lév.) = *Septoria maculifera* Sacc. X, 377.
 - *Magnusiana* Allesch. = *Phlyctæna Magnusiana* Bres. X, 401 et XI, 551.
 - *major* Sacc. = *Septoria arundinacea* Sacc., *var.* III, 564.
 - *Menthæ* Sacc. et Let. = *Septoria Menthicola* Sacc. et Let. III, 539.
 - *minor* Penz. = *Septoria Citri* Pass., *var.* III, 477.
 - *minor* Sacc. = *Septoria Phragmitis* Sacc., *var.* III, 565.
 - *Mori* Lév. = *Phleospora Mori* Sacc. III, 577.
 - *moricola* Pass. = *Phleospora moricola* Sacc. III, 578.
 - *Müggenburgii* Pir. = *Rhabdospora Müggenburgii* Sacc. III, 581.
 - *myelostromatica* Preuss = *Rhabdospora myelostromatica* Sacc. III, 582.
 - *Nebula* Sacc. = *Rhabdospora Nebula* Sacc. III, 589.
 - *nebulosa* Desm. = *Rhabdospora nebulosa* Sacc. III, 589.
 - *Nerii* Thüm. = *Septoria oleandrina* Sacc. III, 497.
 - *nicæensis* Thüm. = *Rhabdospora nicæensis* Sacc. III, 587.
 - *nigrella* Sacc. = *Rhabdospora nigrella* Sacc. III, 588.
 - *notha* Sacc. = *Rhabdospora notha* Sacc. III, 583.
 - *Nubecula* Sacc. = *Rhabdospora Nubecula* Sacc. III, 592.
 - *Origani* Brun. = *Rhabdospora Origani* III, 591.
 - *Oxyacanthæ* Kunze et Schm. = *Phleospora Oxyacanthæ* Wallr. III, 578.
 - *palustris* Sacc. = *Septoria Lycopi* Pass. III, 540.
 - *Pastinacæ* Sacc. (*nec* West.) = *Septoria pastinacina* Sacc. III, 528.
 - *persica* Sacc. = *Rhabdospora?* *persica* Sacc. III, 581.

- Septoria petiolina* Penz. et Sacc. = *Rhabdospora petiolina* Sacc. III, 593.
- Phillyreæ Sacc. (*non Thüm.*) = *Septoria Machadoi* Sacc. et Syd. XIV, 981.
- Phlogis Ell. et Ev. (*non S. et S.*) = *Septoria Divaricatæ* Ell. et Ev. X, 377.
- phlyctænoides B. et C. = *Phlyctæna septorioides* Sacc. III, 594.
- phomatella Sacc. = *Phlyctæna phomatella* Sacc. III, 594.
- Phyllodiorum Cooke et Mass. (*non Sacc.*) = *Septoria Martiniana* Sacc. X, 351.
- Phytolaccæ Pat. = *Septoria Patouillardi* Sacc. et Syd. XIV, 969.
- Piri West. = *Septoria pircicola* Desm. III, 487.
- pithyophila Sacc. = *Rhabdospora pithyophila* III, 585.
- Plantaginis majoris Sacc. = *Septoria plantaginea* Pass., *var.* III, 554.
- pleosporoides Sacc. = *Rhabdospora pleosporoides* Sacc. III, 588.
- Poæ Oud. (*non Catt.*) = *Septoria Oudemansii* Sacc. III, 563.
- Potentillarum Fuck. = *Marsonia Potentillæ* Fisch. III, 770.
- princeps B. et Br. = *Rhabdospora princeps* Sacc. III, 584.
- Prunellæ Trail = *Septoria Trailiana* Sacc. X, 375.
- pseudophoma Sacc. = *Phlyctæna pseudophoma* Sacc. III, 595.
- pustulata Preuss = *Rhabdospora pustulata* Sacc. III, 586.
- quercicola, *var.* Roum. = *Septoria dubia* Sacc. et Syd. XIV, 978.
- quercina Fautr. = *Septoria dubia* Sacc. et Syd. XIV, 978.
- ramealis Desm. et Rob. = *Rhabdospora ramealis* Sacc. III, 580.
- ramealis Pass. = (*non Desm.*) = *Rhabdospora Passerinii* Sacc. III, 583.
- Rhamni Oud. = *Septoria rhamnella* Oud. III, 481.
- rhizomatum Sacc. = *Septoria arundinacea* Sacc., *var.* III, 564.
- ribicola B. et C. = *Rhabdospora ribicola* Sacc. III, 579.
- Rosæ, β . minor West. et Wall. = *Septoria Rosarum* West. III, 486.
- rosana Thüm. = *Septoria Rosæ-arvensis* Sacc. III, 486.
- Rubi R. et C. = ? *Septoria Rubi* West. III, 486.
- rubra Desm. = *Polystigmina rubra* Sacc. III, 622.
- salicella B. et Br. = *Rhabdospora salicella* III, Sacc. 585.
- Scandicis Desm. et Rob. = *Rhabdospora Scandicis* Sacc. III, 589.
- Sempervirentis Dur. et Mont. = *Septoria Rozæ* Desm., *var.* III, 485.
- sepium Desm. = *Septoria Calystegiæ* West. III, 537.
- Silenes Ell. et Mart. = *Septoria silenicola* Ell. et Mart. III, 516.
- simulans B. et C. = *Phlyctæna simulans* Sacc. III, 595.
- Sorbi Lasch = *Phoma Sorbi* Sacc. III, 107.
- Spartii Cocc. et Mor. = *Rhabdospora Cocconii* Sacc. X, 388.
- Symploci All. et Henn. (*non Ell. et M.*) = *Septoria Sydowii* Henn. et Sacc. XIV, 977.
- Teucrii, *var.* Pass. = *Septoria Scorodoniæ* Pass. III, 540.
- Thümeniana Pass. = *Rhabdospora Thümeniana* Sacc. III, 587.
- tomipara Pass. = *Rhabdospora tomipara* Sacc. III, 581.
- Toxicodendri Curt. = *Cylindrosporium Toxicodendri* Ell. et Ev. XI, 582.
- Trifolii Ell. = *Rhabdospora Trifolii* Sacc. III, 586.
- Tritici B. et C. (*non Desm.*) = *Septoria Curtisiana* Sacc. III, 561.
- Tritici Thüm. = *Septoria Graminum* Desm. III, 565.
- Tunicæ Sacc. = *Rhabdospora Tunicæ* Sacc. III, 587.
- Tussilaginis Fuck. (*non Wes'. nec Thüm.*) = *Septoria Fuckelii* Sacc. III, 545.

- Septoria Ulmariae** Sacc. = *Septoria* Quevillensis Sacc. III, 512.
- Ulmi Fr. = *Phleospora* Ulmi Wallr. III 578.
 - variegata Ell. et Ev. (non Vize) = *Septoria* Blasdalei Sacc. et Syd. XIV, 971.
 - verbenicola Sacc. = *Rhabdospora* verbenicola Sacc. III, 590.
 - verruciformis B. et C. = *Rhabdospora* verruciformis Sacc. III, 583.
 - Violæ Rabh. = *Septoria* violicola Sacc. III, 519.
 - Vitalbæ Sacc. = *Rhabdospora* Vitalbæ Sacc. III, 588.
 - viticola Berk. = *Phyllosticta* viticola Thüm. III, 19.
 - Wahlenbergii Speg. = *Rhabdospora* Wahlenbergii Sacc. III, 591.
 - Winteri Kunze = *Septoria* Orchidearum West. III, 575.
 - Yuccæ Thüm. = *Septoria* yuccogena Sacc. III, 572.
- Septosporium Bolleanum** Thüm. = *Cercospora* Bolleana Speg. IV, 475.
- Cerasorum Thüm. = *Helminthosporium*? Cerasorum Berl. et Vogl. X, 611.
 - curvatum Rabh. et Br. = *Septoria* curvata Sacc. III, 584.
 - Fuckelii Thüm. = *Cercospora* Rösleri Sacc. IV, 458.
 - myrmecophilum Fres. = *Macrosporium* myrmecophilum Sacc. IV, 538.
 - nitens Fres. = *Macrosporium* nitens Sacc. IV, 533.
- Sepultaria aspera** Clem. = *Lachnea* aspera Sacc. et Syd. XIV, 757.
- aurantia Clem. = *Lachnea* aurantia Sacc. et Syd. XIV, 757.
 - bryophila Clem. = *Lachnea* bryophila Sacc. et Syd. XIV, 757.
 - grisea Clem. = *Lachnea* grisea Sacc. et Syd. XIV, 756.
 - nicæensis Boud. = *Lachnea* nicæensis Sacc. XI, 399.
 - pediseta Clem. = *Lachnea* pediseta Sacc. et Syd. XIV, 758.
 - pseudo-crenulata Clem. = *Lachnea* pseudo-crenulata Sacc. et Syd. XIV, 755.
 - punicea Clem. = *Lachnea* punicea Sacc. et Syd. XIV, 759.
 - pygmæa Clem. = *Lachnea* pygmæa Sacc. et Syd. XIV, 755.
 - rubro-purpurea Clem. = *Lachnea* rubro-purpurea Sacc. et Syd. XIV, 755.
- Seriella** Fr. = ? *Oncospora* Kalchbr. v. affinis.
- Serpula** Pers. = *Merulius* Hall.
- Serratia marcescens** Bizio = *Bacillus* marcescens Trev. VIII, 976.
- Simblum flavescens** Kurz. = ? *Simblum* periphragmoides Kl. VII, 17.
- gracile B. et Br., var. australe Speg. = *Simblum* australe Speg. VII, 17.
 - periphragmaticum Corda = *Simblum* periphragmoides Kl. VII, 17.
- Sirodesmium granulatum** Sacc. (nec Not.) = *Sirodesmium* antiquum Sacc. IV, 517.
- umbrinum Cooke = *Sirodesmium* Fumago Sacc., var. IV, 518.
- Sistotrema alneum** Secr. = *Irpex* obliquus Fr. VI, 490.
- candidum Pers. = *Irpex* candidus Weinm. VI, 490.
 - cellare Pers. = ? *Merulius* lacrymans Fr., for. VI, 419.
 - cellare, β . Alb. et Schw. = *Radulum* tomentosum Fr. VI, 494.
 - cinereo-lutescens Pers. = *Polystictus* ravidus Fr. VI, 238.
 - cinereum Pers. = *Dædalea* unicolor Fr. VI, 377.
 - cinnabarinum Schw. = *Hydnum* cinnabarinum Fr. VI, 469.
 - conchatum Ehrb. = *Irpex* pendulus Fr. VI, 482.
 - croceum Schw. = *Hydnum* croceum Fr. VI, 464.
 - digitatum Pers. = *Irpex* paradoxus Fr. VI, 490.
 - fagineum Pers. = *Radulum* fagineum Fr. VI, 496.

- Sistotrema fagineum** Secr. = *Hydnum squalinum* Fr., var. VI, 459.
- fimbriatum Pers. = *Odontia fimbriata* Pers. VI, 506.
 - glaberrimum Pers. = *Irpeç glaberrimus* Fr. VI, 488.
 - glossoides Pers. = *Radulum glossoides* Fr. VI, 497.
 - Hollii Schmidt = *Hydnum Hollii* Fr. VI, 469.
 - laxum Pers. = ? *Hydnum argutum* Fr., for. VI, 472.
 - luteo-subulatum, var. Secr. = *Irpeç paleaceus* Fr. VI, 483.
 - molare Pers. = *Radulum molare* Fr. VI, 494.
 - obliquum Alb. et Schw. = *Irpeç obliquus* Fr. VI, 490.
 - olivaceum Schw. = *Hydnum olivaceum* Fr. VI, 456.
 - pendulum Alb. et Schw. = *Irpeç pendulus* Fr. VI, 482.
 - quercinum Pers. p. p. = *Hydnum variicolor* Fr. VI, 461.
 - Radula Pers. = *Radulum orbiculare* Fr. VI, 493.
 - rufescens Pers. p. p. = *Polyporus acanthoides* Fr. VI, 100.
 - rufescens Pers. p. p. = *Polyporus rufescens* Fr. VI, 78.
 - sanguinolentum Secr. = *Poria sanguinolenta* A. S. VI, 313.
 - spadicea Sw. = *Polyporus Schweinitzii* Fr. VI, 76.
 - spathulatum Schw. = *Hydnum spathulatum* Fr. VI, 464.
 - spongiosum Schw. = *Polyporus labyrinthicus* Schw. VI, 135.
 - Symphyton Schw. = *Polyporus Symphyton* Fr. VI, 132.
 - taurinum Pers. = *Hydnum squalinum* Fr., var. VI, 459.
 - violaceum Secr. = *Irpeç fusco-violaceus* Fr. VI, 483.
 - viride Alb. et Schw. = *Hydnum viride* Fr. VI, 468.
- Sizygites megalocarpus** Ehrb. = *Sporodinia Aspergillus* Schröt. VII, 207.
- Solenarium byssoideum** Spreng. = *Glonium stellatum* Mühl. II, 731.
- Mühlenbergii Kunze. = *Glonium stellatum* Mühl. II, 731.
- Solenia candida** Moug. et Nestl. = *Solenia fasciculata* Pers. VI, 424.
- connivens Karst. = *Solenia stipitata* Fuck., subsp. IX, 207.
 - incana, β . Alb. et Schw. = *Solenia fasciculata* Pers. VI, 424.
 - Picurniæ Speg. = *Solenia fasciculata* Pers., subsp. VI, 424.
- Solenococcum** Reichenb. ex err. = *Sclerococcum* Fr.
- Solenodonta** Cast. = *Puccinia* Link.
- Sordaria argentina** Speg. = *Hypocopra argentina* Sacc. I, 242.
- barbata E. Hans = *Hypocopra barbata* Sacc. I, 243.
 - bombardioides Auersw. et Wint. = *Hypocopra bombardioides* Sacc. I, 243.
 - breviseta Karst. (nec Fuck.) = *Sordaria Winteri* Karst. I, 234.
 - capturæ Speg. = *Hypocopra capturæ* Sacc. I, 242.
 - caulicola Ces. = *Anthostomella caulicola* Sacc. I, 292.
 - Cladoniæ Anzi = *Rosellinia Cladoniæ* Sacc. I, 275.
 - Clavariæ Ces. et Not. = *Helminthosphaeria Clavariarum* Fuck. I, 230.
 - clypeata Not. = *Anthostomella clypeata* Sacc. I, 283.
 - consanguinea Ces. = *Anthostomella consanguinea* Sacc. I, 282.
 - consanguinea Ces. = *Hypocopra consanguinea* Sacc. II, XI et IX, 792.
 - Curreyi Auersw. = *Sordaria lanuginosa* Sacc. I, 237.
 - curvicolla Wint. = *Philocopra curvicolla* Sacc. I, 250.
 - discospora Auersw. = *Hypocopra discospora* Fuck. I, 240.
 - equorum Wint. = *Coprolepa equorum* Fuck. I, 249.
 - fimeti Wint. = *Coprolepa fimeti* Sacc. I, 248.
 - fimicola Ces. et Not. = *Hypocopra fimicola* Sacc. I, 240.

Sordaria Friesii Niessl = *Rosellinia sordaria* Rehm. I, 270 et IX, 501.

- Gagliardi Not. = *Rosellinia Gagliardi* Sacc. I, 273.
- gigaspora Fuck. = *Hypocopra gigaspora* Sacc. I, 242.
- humana Wint. = *Hypocopra humana* Fuck. I, 240.
- insignis E. Hans. = *Hypocopra insignis* Sacc. I, 243.
- lugubris Ces. = *Anthostomella lugubris* Sacc. I, 278.
- macrospora Auersw. = *Hypocopra macrospora* Sacc. I, 241.
- maxima Niessl = *Hypocopra maxima* Sacc. I, 245.
- merdaria Fr. Awd. = *Coprolepa merdaria* Fuck. I, 248.
- microscopica Not. = *Rosellinia microscopica* Sacc. I, 269.
- microspora Ces. = *Rosellinia microspora* Sacc. I, 268.
- microspora Plowr. = *Hypocopra microspora* Sacc. I, 241.
- minima S. et Sp. = *Hypocopra minima* Sacc. I, 244.
- myriospora Crouan = *Philocopra myriospora* Sacc. I, 251.
- oblectans Ces. = *Rosellinia oblectans* Cooke. IX, 502.
- obliquata Auersw. = *Rosellinia obliquata* Sacc. I, 260 et IX, 501.
- pachydermatica Ces. = *Rosellinia pachydermatica* Sacc. I, 274.
- papyricola Wint. = *Hypocopra papyricola* Sacc. I, 245.
- perfidiosa Not. = *Anthostomella perfidiosa* Sacc. I, 286.
- platyspora Plowr. = *Hypocopra platyspora* Sacc. I, 241.
- pleospora Wint. = *Philocopra pleiospora* Sacc. I, 249.
- polyspora Ph. et Pl. = *Philocopra polyspora* Sacc. I, 763 et IX, 494.
- punctiformis Ces. = *Hypocopra punctiformis* Sacc. I, 247.
- Rabenhorstii Niessl = *Hypocopra Rabenhorstii* Sacc. I, 245.
- rhynchospora Not. = *Ceratostoma Notarisii* Sacc. I, 215.
- setosa Wint. = *Philocopra setosa* Sacc. I, 249.
- similis E. C. Hans = *Philocopra similis* Sacc. I, 251.
- socia Not. = *Rosellinia socia* I, 266.
- sphærospora Ell. et Ev. = *Hypocopra sphærospora* Sacc. XI, 280.
- superba Not. = *Hypocopra superba* Sacc. I, 241.
- vagans Not. = *Hypocopra vagans* Sacc. I, 241.
- Winterii Oud. (*non Karst.*) = *Hypocopra Winterii* Oud. II, x et IX, 490.
- zygospora Speg. = *Philocopra zygospora* Sacc. I, 251.

Soredospora graminis Corda = *temphylium graminis* Bon. IV, 522.

Soretia Amyli Dang. = *Protomonas Amyli* Haeckel. VII, 461.

Sorosporium Aschersonii Ule = *Entyloma Aschersonii* Woron. VII, 493.

- bullatum Schröt. = *Tolyposporium bullatum* Schröt. VII, 502.
- Cesatii Fisch. = *Tuburcinia Cesatii* Sorok. VII, 507.
- hyalinum Wint. = *Thecaphora hyalina* Fing. VII, 508.
- Junci Schröt. = *Tolyposporium Junci* Woron. VII, 501.
- Magnusii Ule = *Entyloma Magnusii* Woron. VII, 493.
- Paridis Wint. = *Tuburcinia Trientalis* Berk. et Br. VII, 507.
- primulicola Pir. = *Urocystis primulicola* Magn. VII, 517.
- schizocaulon Ces. = *Tuburcinia Trientalis* Berk. et Br. VII, 507.
- schizocaulon Ces., var. *Violæ Casp.* = *Urocystis Violæ* Fisch. VII, 519.
- Solidaginis Ell. et Ev. = *Sorosporium cuneatum* Shof. XIV, 429.
- Trientalis Wor. = *Tuburcinia Trientalis* Berk. et Br. VII, 507.

Sparassis brevipes Kr. p p. = *Sparassis crispa* Fr. VI, 690.

- brevipes Kr. p. p. = *Sparassis laminosa* Fr. VI, 691.
- tremelloides Berk. = *Tremella tremelloides* Mass. IX, 258.

- Spathularia crispata** Fr. = *Spragueola americana* Mass. XIV, 742.
 — *crispata* Fuck. = *Spathularia clavata* Sacc., *subsp.* VIII, 49.
 — *flava* Pers. = *Spathularia clavata* Sacc. VIII, 48.
 — *inflata* Cooke = *Mitrula?* *inflata* Fr. VIII, 35.
 — *rufa* Nees (*non Sw. nec Cooke*) = *Spathularia Neesii* Bres. VIII, 49.
- Speira latebrosa** Bizz. = *Speira punctulata* C. et E., *var.* IV, 515.
- Spermomorphia** Link = *Sclerotii* pars.
- Sphacelia nigricans** Sacc. = *Sphacelia ambiens* Sacc. IV, 666.
 — *segetum* Lév. = *Claviceps purpurea* Tul. (*microgon.*) II, 564.
- Sphærella acerifera** Cooke = *Læstadia acerifera* Sacc. I, 423.
 — *acerina* Wallr. = *Sphærella acerina* Wallr. (Sacc.) I, 536.
 — *adusta* Fuck. (*non Niessl*) = *Sphærella effusa* Sacc. et Syd. XIV, 533.
 — *albo-crustata* Schw. = *Læstadia albo-crustata* Sacc. II, XXI et IX, 580.
 — *Andromedæ* Auersw. = *Leptosphæria Andromedæ* Sacc. II, 49.
 — *Angelicæ* Ell et Ev. = *Didymella Angelicæ* Sacc. IX, 663.
 — *angulata* Fuck. = *Læstadia angulata* Sacc. I, 424.
 — *aquilina* Auersw. = ? *Leptosphæria aquilina* Pass. II, 82.
 — *araneosa* Rehm. = *Epicymatia araneosa* Sacc. I, 572.
 — *Areola* Fuck. = *Læstadia Areola* Sacc. I, 422.
 — *Aronici* Sacc. = *Fusicladium Aronici* Sacc. IV, 347.
 — *Asarifolia* Cooke = *Læstadia asarifolia* Sacc. II, XXXIII et IX, 579.
 — *Asplenii* Rabh. = *Leptosphæria Asplenii* Sacc. II, 82.
 — *assurgens* Cooke = *Sphærulina assurgens* Berl. et Vogl. IX, 819.
 — *Atomus* Auct. (*non Desm.*) = *Sphærella Fagi* Auersw. I, 483.
 — *Aucupariæ* Plowr. = *Lidymosphæria Aucupariæ* Oud. XIV, 552.
 — *bicalcarata* Ces. = *Ceriospora bicalcarata* Sacc. II, 186.
 — *Böhmeriæ* Rabh. = *Metasphæria Böhmeriæ* Sacc. II, 156.
 — *brachythea* C. et Harkn. = *Sphærella Harknessii* Sacc. I, 511.
 — *Briardi* Sacc. = *Sphærella Patouillardii* Sacc., *subsp.* IX, 635.
 — *Bromi* Auersw. = *Sphærella longissima* Fuck. I, 529.
 — *brunnea* Cooke = *Læstadia?* *brunnea* Sacc. I, 429.
 — *Bryoniæ* Auersw. = *Didymella Bryoniæ* Rehm. I, 557.
 — *Buxi* Desm. = ? *Læstadia Buxi* Sacc. II, XXXI et IX, 584.
 — *Buxi* Fuck. (*Desm.?*) = *Læstadia Buxi* Sacc. II, XXXI et IX, 584.
 — *buxifolia* Cooke = *Læstadia buxifolia* Sacc. II, XXXI et IX, 584.
 — *Callunæ* Not. = *Physalospora Callunæ* Sacc. I, 447.
 — *Camilleæ* Cooke = *Læstadia Camilleæ* Berl. et Vogl. IX, 583.
 — *canescens* Karst. = *Venturia chlorospora* Karst., *var.* IX, 687.
 — *canifaciens* Fuck. = *Læstadia canificans* Sacc. I, 424.
 — *Carlii* Fuck. = *Læstadia Oxalidis* Sacc. I, 429.
 — *carpineæ* Auersw. = *Læstadia carpineæ* Sacc. I, 426.
 — *carpineæ* Rehm = *Hypospila Rehmii* Sacc. II, 189.
 — *caryophyllea* Cooke et Harkn. = *Læstadia caryophyllea* Berl. et Vogl. IX, 578.
 — *castanella* C. et Ell. = *Didymella castanella* Sacc. I, 549.
 — *Cephalariæ* Auersw. = *Læstadia Cephalariæ* Sacc. I, 425.
 — *ceriospora* Auersw. = *Ceriospora Dubyi* Niessl. II, 185.
 — *Cicutæ* Kirchn. = *Læstadia Cicutæ* Sacc. I, 430.
 — *cinerescens* Schw. = *Læstadia cinerescens* Sacc. II, XXXI et IX, 580.
 — *clandestina* Niessl = *Sphærella Primulæ* Wint. I, 511.

- Sphærella* cocophila Cooke = *Læstadia* cocophila Sacc. I, 431.
- comebens Pass. = *Læstadia* comedens Sacc. I, 430.
 - conigena Ell. et Ev. (*non* Peck) = *Sphærella* Andersonii Sacc. IX, 650.
 - conigena Peck, p. p. = *Sphærella* Peckii Sacc. IX, 649.
 - crastophila Sacc. = *Leptosphæria* crastophila Sacc. II, 61.
 - Cruciferarum Desm. = ? *Sphærella* Passeriniana Sacc. II, xli et IX, 617.
 - Cruciferarum Pass. (*an* Desm.?) = *Sphærella* Passeriniana Sacc. II, xli et IX, 617.
 - Cucurbitacearum Schw. = *Læstadia* Cucurbitacearum Sacc. II, xxxiii et IX, 580.
 - Dammaræ Berk. et Br. = *Læstadia* Dammaræ Sacc. IX, 586.
 - depressa Peck = *Læstadia* depressa Berl. et Vogl. IX, 578.
 - destructiva Berk. et Broom. = *Læstadia* destructiva Berl. et Vogl. IX, 588.
 - destructiva Ell. et Ev. = *Læstadia* destructiva Berl. et Vogl. IX, 588.
 - disseminata Not. et Car. = *Leptosphæria* disseminata Not. II, 76.
 - distincta Karst. = *Lizonia* distincta Karst. I, 574.
 - ditricha Awd. = *Venturia* Fraxini Aderh. XIV, 541.
 - dryophila C. et H. = *Leptosphæria* dryophila Sacc. II, 51.
 - echinophila Auersw. = *Læstadia* echinophila Sacc. I, 425.
 - Epilobii Fuck. = *Venturia* epilobiana Wint. IX, 695.
 - Euphorbiæ Pl. et Ph. = *Physalospora* Euphorbiæ Sacc. I, 436.
 - Euphorbiæ Sacc. et Briard. = *Sphærella* nebulosa Sacc., *var.* IX, 620.
 - faginea Cooke et Plowr. = *Læstadia* faginea Sacc. II, xxi et IX, 580.
 - Festucæ Awd. = *Physalospora* Festucæ Sacc. I, 434.
 - ficophila Wint. = *Sphærella* sycophila Wint. IX, 648.
 - Fuckelii Pass. = *Didymella* tosta Sacc. I, 556.
 - gangræna Karst. = *Phyllachora* gangræna Fuck. II, 604.
 - glaucescens Cooke = *Læstadia* glaucescens Sacc. I, 429.
 - hæmatites Cooke = *Leptosphæria* hæmatites Niessl. II, 36 et lvi, et IX, 769.
 - Hambergii Rom. et Sacc. = *Sphærella* confinis Karst., *subsp.* XI, 296.
 - Heufleri Niessl = *Leptosphæria* Heufleri Sacc. II, 83.
 - Hieracii Sacc. et Briard = *Sphærella* nebulosa Sacc., *var.* IX, 620.
 - ? Hosackiæ Cooke et Harkn. = *Ditopella* Hosackiæ Sacc. I, 451.
 - inæqualis Cooke, p. p. = *Venturia* inæqualis Wint. I, 587.
 - inæqualis Cooke, p. p. = *Venturia* Fraxini Aderh. XIV, 541.
 - inæqualis Schröt. (*non* Wint.) = *Venturia* Tremulæ Aderh. XIV, 541.
 - infera Karst. = *Sphærella* aquilina Fr., *var.* IX, 658.
 - intermixta Auersw. = *Sphærulina* intermixta Sacc. II, 187.
 - Iridis Cooke = *Læstadia* Iridis Berl. et Vogl. IX, 588.
 - juncina Auersw. = *Leptosphæria* juncina Sacc. II, 66.
 - juniperina Ell. = *Læstadia* juniperina Sacc. II, xxxii et IX, 586.
 - Lamprocarpi Pass. = *Leptosphæria* Lamprocarpi Sacc. II, 66.
 - Lapponum Not. = *Didymella* Lapponum Sacc. I, 548.
 - Leersiæ Pass. = *Metasphæria* Leersiæ Sacc. II, 173.
 - Lepidiotæ Anzi = *Metasphæria* Lepidiotæ Sacc. II, 184.
 - Leucothoes Cooke = *Læstadia* Leucothoes Sacc. II, xxxii et IX, 581.
 - Litseæ Berk. et Br. = *Læstadia* Litseæ Cooke. IX, 585 et XI, 290.
 - lusitanica Auersw. = *Læstadia* lusitanica Sacc. I, 425.

- maculans Auersw. = *Leptosphaeria* Sowerbyi Sacc. II, 78.
- macularis Karst. (*non Fr.*) = *Phæosphærella* maculosa Karst. IX, 723.
- maculosa Sacc. = *Phæosphærella* maculosa Karst. IX, 723.
- Magnoliæ Ell. = *Læstadia* Magnoliæ Sacc. II, xxxi et IX, 581.
- Marii Not. = *Læstadia* Marii Sacc. I, 425.
- melæna Auersw. = *Asterina* melæna Sacc. I, 48.
- Melaleucæ Berk. = *Læstadia* Melaleucæ Sacc. II, xxxii et IX, 581.
- Michotii Auersw. = *Leptosphaeria* Michotii Sacc. II, 58.
- microspora Auersw. = *Læstadia* microspora Sacc. I, 424.
- microspora Sacc. = *Sphærella* nerviseda Speg., *var.* IX, 615.
- minutissima Auersw. = *Læstadia* minutissima Sacc. I, 426.
- minutissima Peck (*non W.*) = *Sphærella* perparva Sacc. XI, 300.
- Mori Fuck. = *Septoria* Mori Lév. (*spermog.*) I, 536.
- myriadea Auersw. = *Sphærulina* myriadea Sacc. II, 186.
- Myrtilli Auersw. = *Sphærella* Vaccinii Cooke. I, 493.
- nebulosa-veneta Not. = *Læstadia* nebulosa Sacc. I, 428.
- Niesslii Auersw. = *Sphærella* lycopodina Karst. I, 533.
- nitidula Sacc. = *Stigmatea* nitidula Sacc. II, XLIII et IX, 661.
- œnanthicola Fuck. = *Læstadia* œnanthicola Sacc. I, 431.
- Ophiopogonis Sacc. = *Leptosphaeria* Ophiopogonis Sacc. II, 68.
- padina Karst. = *Sphærella* cerasina Cooke, *var.* IX, 642.
- Pampini Thüm. = *Leptosphaeria* Pampini Sacc. II, 31.
- Panicorum Cooke = *Metasphaeria* Panicorum Sacc. II, 176.
- parallela Karst. = *Apiospora* parallela Sacc. I, 540.
- Paronychiae Cooke = *Læstadia* Paronychiae Sacc. II, xxxiii et IX, 580.
- Peckii Speg. = *Metasphaeria* Peckii Sacc. II, 172.
- Phœnicis Ces. = *Phoma* Phœnicis Sacc. XI, 493.
- Picconii Not. = *Didymella* Picconii Sacc. I, 548.
- Pinastri Cooke = *Læstadia* Pinastri Sacc. I, 426.
- Plegmariae Ces. = *Metasphaeria* Plegmariae Sacc. II, 183.
- Polygonati Schw. = *Læstadia* Polygonati Sacc. II, xxxii et IX, 587.
- Polygonorum Auersw. = *Læstadia* Polygonorum Sacc. II, xxxii et IX, 579.
- polystigma Ell. et Ev. = *Læstadia* polystigma Berl. et Vogl. IX, 588.
- primulæcola Wint. = *Leptosphaeria* primulæcola Sacc. II, 49.
- proximella Karst. = *Didymella* proximella Sacc. I, 558.
- Psoræ Anzi = *Metasphaeria* Psoræ Sacc. II, 184.
- Pteridis Cooke (*nec Fr.*) = *Sphærella* aquilina Auersw. I, 532.
- pulchra Wint. = *Leptosphaeria* pulchra Sacc. II, 53.
- punctiformis Cooke = *Læstadia* Cookeana Sacc. I, 421.
- punctoidea Cooke = *Læstadia* punctoidea Auersw. I, 420.
- quercina Jacz. = *Aposphaeria* quercina Jacz., *ascoph.* XIV, 531.
- Rabenhorstii Ces. et Not. = *Læstadia* Rabenhorstii Sacc. I, 431.
- Ranunculi Karst. = *Stigmatea* Ranunculi Fr. I, 542.
- Rhododendri Not. = *Læstadia* Rhododendri Sacc. I, 428.
- rhytismoides Not. = *Læstadia* rhytismoides Sacc. I, 424.
- Rouxii Ces. et Not. = *Læstadia* Rouxii Sacc. I, 428.
- Rusci Not. = *Leptosphaeria* Rusci Sacc. II, 74.
- Sacchari Wakk. (*non Speg.*) = *Sphærella* Wakkerii Sacc. et Syd. XIV, 533.

Sphærella Salicinearum Pass. = *Leptosphæria* Salicinearum Sacc. II, 50.

- sarmentorum Pir. = *Leptosphæria* vitigena Sacc. II, 29.
- Saxifragæ Karst. (non Pass.) = *Leptosphæria* olenjana Sacc. IX, 619.
- Scrophulariæ Sacc. et Briard = *Sphærella* nebulosa Sacc., var. IX, 620.
- sepincolæformis Not. = *Didymella* Sepincolæformis Sacc. I, 551.
- Serrulatæ Ell. et Ev. = *Læstadia* Serrulatæ Sacc. IX, 586.
- sparsa Auersw. = *Sphærella* punctiformis Rabh. I, 476.
- spinicola Ell. et Ev. = *Læstadia* spinicola Sacc. IX, 582.
- Stellariæ Fuck. = *Sphærella* isariphora Not. I, 510.
- stigmatodes Berk. et C. = *Læstadia* stigmatodes Sacc. II, xxxi et IX, 588.
- subadians Auersw. = *Sphærella* Asteroma Karst. I, 523.
- Thalictri Allesch. = *Sphærella* Allescheri Sacc. IX, 612.
- Tini Arcang. = ? *Sphærella* crepidophora Sacc. I, 479.
- Todeæ Cooke = *Sphærulina* Todeæ Berl. et Vogl. IX, 849.
- thallina Cooke = *Epicymalia* thallina Sacc. I, 572.
- uliginosa Ph. et Pl. = *Leptosphæria* uliginosa Sacc. II, 47.
- ? Vaginæ Lasch = *Læstadia*? Vaginæ Sacc. I, 431.
- Vincæ Auersw. = *Metasphæria* Vincæ Sacc. II, 171.
- vitigena Schulz. = *Leptosphæria* vitigena Sacc. II, 29.

Sphærelloopsis quercuum Cooke = *Ascochyta* Quercuum Sacc. III, 393.

Sphæria abbreviata Cooke = *Leptosphæria* abbreviata Sacc. II, 26.

- abbreviata Schw. = *Lophiostoma* abbreviatum Sacc. II, 710.
- abdita B. et C. = *Anthostomella* abdita Sacc. I, 290.
- Abietis Curr. (non Fr.) = *Valsa* Curreyi Nits. I, 132.
- abjecta Wall. = *Limerosporium* abjectum Fuck. I, 51.
- abnormis Fr. = *Echnoa* floccosa Karst. I, 90 et XI, 271.
- abnormis Fr. = *Quaternaria* abnormis Berl. et Vogl. IX, 449.
- abnormis Schw. = *Sphæria* Notha Fr. II, 407.
- abscondita Karst. = *Pyrenophora* abscondita Karst. IX, 895.
- acanthigera B. et Br. = *Lasiosphæria* acanthigera Sacc. II, 198.
- acanthina Mont. = *Anthostomella* acanthina Sacc. I, 292.
- acanthostroma Mont. = *Trichotphæria* acanthostroma Sacc. I, 451.
- acervalis Moug. = *Gibberella* acervalis Sacc. II, 555.
- acervata Fr. = *Cucurbitaria* acervata Fr. II, 313 et IX, 919.
- Acetabulum Berk. = *Sphærulina* Acetabulum Sacc. II, lxi et IX, 848.
- Achilleæ Auersw. = *Diaporthe* orthoceras Nits. I, 651.
- acicularis Berk. = *Xylaria* acicularis Cooke. II, xviii et IX, 525.
- acicularis Wallr. = *Gnomonia* acicularis Sacc. I, 570.
- acinosa Batsch = *Lasiosphæria* acinosa Sacc. II, 204.
- acinosa Fr. = *Botryodiplodia* acinosa Cooke. X, 295.
- Aconiti Bon. (nec Fr.) = *Ophiobolus* Aconiti Sacc. II, 343.
- Acrospermum Tode = *Sdhæronæma* Acrospermum Fr. III, 192.
- actinodes B. et C. = *Lasiosphæria* actinodes Sacc. II, 198.
- ? acuaria Lib. = *Macrophoma* acuaria Berl. et Vogl. X, 202.
- aculeans Schw. = *Calospora* aculeans Sacc. II, 233.
- aculeata Schw. = *Diaporthe* aculeata Sacc. I, 659.
- acuminata Curt. = *Ophiobolus* Solidaginis Sacc. II, 342.
- acuminata Fr. = *Ophiobolus* acuminatus Duby. II, 340.
- Acus Blox. = *Diaporthe* Acus Cooke I, 653.

- Sphæria acuta* Moug. = *Leptosphæria acuta* Karst. II, 41.
- *Acuum* Cooke et Harkn. = *Metasphæria Acuum* Sacc. II, 170.
 - *adelphica* Cooke = *Didymosphæria adelphica* Sacc. I, 703.
 - *adscendens* Fr. = *Xylaria adscendens* Fr. I, 330.
 - *adunca* Rob. et Desm. = *Diaporthæ adunca* Niessl. I, 654.
 - *Ægopodii* Curr. = *Phyllachora*? *Podagrariæ* Sacc. II, 615.
 - *Ægopodii* Pers. = *Stigmatea Ægopodii* Oudem. I, 545.
 - *æthiops* B. et C. = *Amphisphæria æthiops* Sacc. I, 722.
 - *affinis* Grev. = ? *Paranectria affinis* Sacc. II, 552.
 - *affinis* Grev. = *Nectria affinis* Cooke II, 500.
 - *affiata* Schw. = *Hypoxylon affiatum* Schw. I, 391.
 - *africana* Kalch. = *Anthostomella africana* Berl. et Vogl. I, 290 et IX, 509.
 - *africana* Kalch. et C. = *Anthostomella africana* Berl. et Vogl. I, 290 et IX, 509.
 - *agaricola* Chaill. Fr. = *Hypomyces agaricola* Sacc. II, 476.
 - *agglomerata* Fr. = *Gibberella*? *agglomerata* Sacc. II, 557.
 - *aggregata* Lasch = *Didymella*? *aggregata* Sacc. I, 558.
 - *aggregata* Lasch = *Scleroderris aggregata* Rehm. VIII, 597.
 - *agminalis* Lév. = *Metasphæria agminalis* Sacc. II, 158.
 - *agnina* Desm. = *Calonectria agnina* Sacc. II, 543.
 - *agnita* Desm. = *Leptosphæria agnita* Ces. et Not. II, 40.
 - *agnocystis* Berk. et Br. = *Trematosphæria agnocystis* Cooke. IX, 814.
 - *Agrostidis* Cast. = *Sphærella Agrostidis* Auersw. I, 526.
 - *albicans* Pers. = *Hypoxylon udum* Fr. I, 386.
 - *albidostoma* Peck = *Lerpotrichia albidostoma* Sacc. IX, 857.
 - *albo-cincta* C. et E. = *Zignoella albo-cincta* Sacc. II, 224.
 - *albo-crustata* Schw. = *Læstadia albo-crustata* Sacc. II, xxxi et IX, 580.
 - *albo-farcta* Schw. = *Cytospora albo-farcta* Starb. XI, 510.
 - *albo-fulta* B. et Br. = *Rosellinia*? *epileuca* Cooke. IX, 496.
 - *albo-maculans* Schw. p. p. = *Amphisphæria albo-maculans* Cooke. IX, 747.
 - *albo-maculans* Schw. p. p. = *Dendrophoma albo-maculans* Starb. XI, 498.
 - *albo-pruinosa* Schw. = *Diatrype albo-pruinosa* Cooke. IX, 476.
 - *albo-punctata* West. = *Leptosphæria albo-punctata* Sacc. II, 72.
 - *aliena* Fr. = *Phyllosticta aliena* Sacc. III, 16.
 - *aliquanta* C. et E. = *Clypeosphæria*? *aliquanta* Sacc. II, 92.
 - *Alismatis* Curr. = *Phyllosticta Curreyi* Sacc. III, 60.
 - *allantoidea* Berk. = *Xylaria allantoidea* I, 314.
 - *allicina* Fr. = *Sphærella allicina* Auersw. I, 522.
 - *Allii* Rabh. = *Pleospora Allii* Ces. et Not. II, 268.
 - *alnea* Fr. = *Læstadia alnea* Sacc. I, 420.
 - *allostoma* Schw. = *Eutypa allostoma* Cooke. IX, 466.
 - *alsophila* Dur. et M. = *Eutypa alsophila* Sacc. I, 169.
 - *Althææ* Kirchn. = *Physalospora Althææ* Sacc. I, 411.
 - *altipeta* Peck = *Rhynchostoma altipetum* Sacc. I, 731.
 - *alutacea* Pers. = *Hypocrea alutacea* Ces. et Not. II, 530.
 - *amæna* Nees = *Gnomoniella amæna* Sacc. I, 414.
 - *ambiens* Auct. p. p. = *Valsa pustulata* Aw. I, 135.
 - *ambiens* Pers. = *Valsa ambiens* Fr. I, 131.

- Sphæria* *ambigua* Schw. = *Botryosphæria* *ambigua* Sacc. I, 459.
- *ambleia* C. et Ell. = *Thyridium* *ambleium* Sacc. II, 325.
- *ammophila* Ph. et Pl. = *Anthostomella* *ammophila* Sacc. I, 763 et IX, 513.
- *Amorphæ* Wallr. = *Cucurbitaria* *Amorphæ* Fuck. II, 311 et IX, 919.
- *Amorphæ* Wallr. = *Diplodia* *Amorphæ* Sacc. III, 337.
- *amorphula* Schw. = *Chætophoma* *amorphula* Starb. XI, 501.
- *Ampelos* Schw. = *Sphæropsis* *Ampelos* Cooke. XI, 512.
- *amphitricha* Fr. = ? *Meliola* *amphitricha* Fr. I, 63; II, iv et IX, 417.
- *ampullacea* Pers. = *Hercospora* *Tiliæ* Tul. I, 605.
- *ampullasca* Cooke = *Ceratostomella* *ampullasca* Sacc. I, 409.
- *anarithma* B. et Br. = *Sphærella* *anarithma* Cooke. I, 526.
- *aneirina* Somm. = *Eutypa* *aneirina* Sacc. I, 175.
- *Anemones* Rabh. = *Synchytrium* *Anemones* Wor. VII, 238.
- *Anethi* Pers. = *Phoma* *Anethi* Sacc. III, 125.
- *Angelicæ* Berk. ? = *Diaporthe* *Berkeleyi* Nits. I, 647.
- *Angelicæ* Fuck. = *Diaporthe* *Berkeleyi* Nits. I, 647.
- *Angelicæ* Fuck. = *Gnomoniella* *Angelicæ* Sacc. I, 417.
- *anguillida* Cooke = *Ophiobolus* *anguillides* Sacc. II, 341.
- *angulata* Fr. = *Diatrypella* *nigro-annulata* Nits. I, 202.
- *angulata*, β . *circumvallata* Nees = *Diatrypella* *circumvallata* Fuck. I, 202.
- *angustata* Pers. = *Lophidium* *compressum* Sacc. II, 711.
- *anisometra* Cooke et Harkn. = *Metasphæria* *anisometra* Sacc. II, 163.
- *annulans* Schw. = *Diatrype* *annulans* Cooke. IX, 476.
- *annulata* Schw. = *Hypoxyton* *annulatum* Mont. I, 365.
- ? *anomala* B. et C. = *Sphæropsis* *abnormis* Sacc. III, 301.
- *anomia* Schw. = *Valsa* *anomia* Cooke. I, 126.
- *anserina* Pers. = *Valsaria* *anserina* Sacc. I, 750.
- *anthelminthica* Cooke = *Leptosphæria* *anthelmintica* Sacc. II, 21.
- *anthracodes* Fr. = *Hypoxyton* *anthracodes* Mont. I, 365.
- *antilopea* Lév. = *Xylaria* *portentosa* Mont. I, 330.
- *antiqua* Ell. et Ev. = *Thyridium* *antiquum* Berl. et Vogl. IX, 921.
- *Aparines* Cast. = *Mazzantia* *Galii* Mont. II, 591.
- *aperta* Fr. = *Valsa* *aperta* Cooke. IX, 453.
- *aperta* Schw. = *Rosellinia* *aperta* Sacc. IX, 500.
- *apiculata* Curr. = *Valsaria* *apiculata* Sacc. I, 752.
- *apiculata* Kalch. = *Physalospora* *apiculata* Sacc. II, xxxiv et IX, 592.
- *apiculata* Wallr. = *Metasphæria* *apiculata* Sacc. II, 166.
- *apiospora* DR. et M. = *Apiospora* *Montagnei* Sacc. I, 539.
- *apotheciorum* Mass. = *Epicymatia* *vulgaris* Fuck. I, 571.
- *appendiculosa* B. et Br. = *Anthostomella* *appendiculosa* Sacc. I, 286.
- *appendiculosa* B. et C. = *Anthostomella* *confusa* Sacc. I, 287.
- *applanata* Fr. = *Amphisphæria* *applanata* Ces. et Not. I, 718 et IX, 741.
- *applanata* And = *Trematosphæria* *applanata* Sacc. II, 120.
- *aquatica* Ell. et Ev. = *Amphisphæria* *aquatica* Berl. et Vogl. IX, 744.
- *Aquifolii* Fr. = *Nectria* *Aquifolii* Berk. II, 487.
- *aquila* Fr. = *Rosellinia* *aquila* Not. I, 252.
- *aquilina* Fr. = *Hypoderma* *aquilinum* Rehm. II, 789.
- *aquilina* Fr. = *Sphærella* *aquilina* Auersw. I, 532.
- *aquilina* Strauss (*non* Fr.) = *Sphærella* *Pteridis* Not. I, 531.

- Sphæria* aractina Fr. = *Valsa* aractina Cooke. IX, 459.
- aractina Schw. = *Valsa* aractina Cooke. IX, 459.
 - araneosa Pers. = *Rosellinia* araneosa Sacc. I, 259.
 - Araucariæ Cooke = *Didymosphæria* epidermidis Fuck. I, 709.
 - Arbuti Fr. = *Sphærella* Arbuti Fr. (Sacc.). I, 536.
 - arbuticola Fr. = *Diplodia* arbuticola Berk. III, 364.
 - arbuticola Sow. = *Coryneum* arbuticolum Sacc. X, 482.
 - Arceutobii Peck = *Wallrothiella* Arceutobii I, 455.
 - Archeri Berk. = *Zignoella* Archerii Sacc. II, 217.
 - arctica Fuck. = *Didymella* arctica Berl. et Vogl. IX, 670.
 - Arctii Lasch = *Diaporthe* Arctii Nits. I, 653.
 - arctispora C. et E. = *Rosellinia* arctispora Sacc. I, 268.
 - areolata Lév. = *Xylaria* areolata Sacc. II, xx et IX, 535.
 - argillacea Fr. = *Hypoxylon* multiforme Fr. I, 363.
 - argillacea Pers. (non Fr.) = *Hypoxylon* argillaceum Berk. I, 354.
 - Argus B. et Br. = *Massaria* Argus Tul. II, 7.
 - argyrostigma Berk. = *Phomatospora* argyrostigma Sacc. I, 433.
 - Ariæ DC. = *Graphiothecium* parasiticum Sacc. IV, 624.
 - aristata Fr. = *Diaporthe* aristata Karst. I, 613.
 - Aristidæ Schw. = *Phyllochora* Aristidæ Sacc. II, 623.
 - armata Fr. = *Hypocrea* armata Fr. II, 531.
 - armeriæ Corda = *Pleospora* herbarum, for. Sacc. II, 247.
 - Artemisiæ Schw. = *Dothidea* Artemisiæ Cooke. II, 643.
 - Arthoniæ Arn. = *Pharcidia* Arthoniæ Wint. IX, 677.
 - Artocreas Tode = *Discosia* Artocreas III, 653.
 - arundinacea Desm. = *Hendersonia* arundinacea Sacc. III, 436.
 - arundinacea Sow. = *Lep'osphæria* arundinacea Sacc. II, 62.
 - Arundinis Fr. = *Lophiostoma* Arundinis Ces. et Not. II, 699 et IX, 1090.
 - Asbolæ Berk. et Br. = *Physalospora* Asbolæ Cooke. XI, 292.
 - Asclepiadis Schw. = ? *Vermicularia* asclepiadea Pass. X, 222.
 - Ashwelliana Curr. = *Metasphæria* Ashwelliana Sacc. II, 167.
 - Aspegrenii Auct. = *Cucurbitaria* Aspegrenii Ces. et Not. II, 323.
 - aspera Fr. = *Diatrypella* aspera Nits. I, 204.
 - asperula Mont. = *Rosellinia* asperula I, 273.
 - Asphaltatum Link et Fr. = *Daldinia* Asphaltatum Sacc. I, 394.
 - Aspidiorum Lib. = *Monographos* Aspidiorum Fuck. II, 457.
 - asplenifolia Schw. = *Valsa* rimicola Cooke. IX, 459.
 - assecla Schw. = *Calosphæria* assecla Sacc. I, 96.
 - Astragali Lasch (non Curr.) = *Physalospora* Astragali Sacc. I, 437.
 - Astrocaryi Cooke = *Zignoella* Astrocaryi Sacc. II, 218.
 - astroidea Fr. = *Eutypa* Acharii Tul. I, 162.
 - astroidea Fr. = *Trematospyæria* astroidea Fll. XIV, 576.
 - atomaria Wallr. = *Didymosphæria* epidermidis Fuck. I, 709.
 - Atomus Desm. (nec Fuck.) = *Sphærella* Atomus Cooke. I, 536.
 - atra Lév. = *Sphærella* atra Sacc. I, 498.
 - atramentosa Fr. = *Hypoxylon* atramentosum Fr. I, 391.
 - atrata Desm. = *Diplodia* atrata Sacc. III, 331.
 - atriella C. et E. = *Zignoella* atrella Sacc. II, 216.
 - atrobarba C. et Ell. = *Chaetosphæria* atrobarba Sacc. II, 96.
 - atrofusca Schw. = *Pseudodiplodia* atrofusca Strab. XI, 553.

- Sphæria atrograna** C. et E. = *Amphisphæria atrograna* Sacc. I, 722.
- Atropæ Mont. = *Eutypella* Atropæ Sacc. I, 153.
 - atro-punctata Schw. = *Anthostoma* atro-punctatum Sacc. I, 295.
 - atropurpurea Fr. = *Hypoxydon* atropurpureum Fr. I, 375.
 - atro-splendens Preuss = *Physalospora* atro-splendens Sacc. I, 443.
 - atro-virens Schm. et Kunze = *Sphæropsis* Visci Sacc. III, 295 et X, 254.
 - atro-virens, var. Rusci Fr. = *Leptosphæria* Rusci Sacc. II, 74.
 - Aubertii West. = *Diaporthe* Aubertii Lamb I, 666.
 - aucta B. et Br. = *Pseudovalsa* aucta Sacc. II, 138.
 - Aucubæ West. = *Pleospora* Aucubæ Lamb. II, 259.
 - Aucupariæ Lasch = *Sphærella* Aucupariæ Lasch (Sacc.). I, 537.
 - Aucupariæ Pers. = *Tympanis* Aucupariæ Wallr. VIII, 579.
 - aulacostoma Kunze = *Eutypa* aulacostoma Sacc. I, 166.
 - aulica Cooke et Ell. = *Metasphæria* aulica Sacc. II, 168.
 - aurantia, β . fulgens Fr. = *Hypomyces* fulgens Karst. II, 470.
 - Aurantii Not. = *Diatrype* Aurantii Sacc. I, 195.
 - Aurantium Wallr. = *Nectria* Aurantium Kickx. II, 503.
 - aurea Sow. = *Cryptomyces* maximus Rehm. VIII, 707.
 - auricoma Wallr. = *Nectria* auricoma Mont. II, 508 et IX, 962.
 - aurora Fr. = *Nectria* Aurora Sacc. II, 508.
 - australis Cooke = *Pleospora* australis II, 253.
 - Avellanæ Pers. = *Liatrypella* verruciformis Nits. I, 201.
 - Avellanæ Schm. = *Gnomoniella* Avellanæ Sacc. I, 414.
 - Avocetta C. et E. = *Ceratostoma* Avocetta Sacc. I, 216.
 - baccata Wallr. = *Gibberella* baccata Sacc. II, 553.
 - bacillata Cooke = *Ophioceras* bacillatum Sacc. II, 360.
 - badia Preuss = *Rhynchostoma* badium Sacc. I, 731.
 - Baggei Auersw. = *Leptosphæria* Baggei Sacc. II, 35.
 - Bambusæ Lév. = *Anthostomella* Bambusæ Sacc. I, 289.
 - Bambusæ Rabenh. = *Physalospora* Bambusæ Sacc. I, 446.
 - Baptisiæ Cooke = *Anthostomella* Baptisiæ I, 285.
 - baptisiæcola Cooke = *Sphærella* baptisiæcola Sacc. II, xl et IX, 614.
 - barbara Fr. = *Ostropa* cinerea Fr. II, 804.
 - barbata Pers. = *Melanospora* barbata Dur. et Mont. II, 463.
 - Barbieri West. = *Didymella* Barbieri Sacc. I, 547.
 - barbirostris Duf. = *Ceratostomella* barbirostris Sacc. I, 410.
 - Barbula B. et Br. = *Venturia* Barbula Cooke. I, 591.
 - Bardanæ Wallr. = *Leptosphæria* Bardanæ Sacc. II, 34.
 - Beaumontii B. et C. = *Leptosphæria* Beaumontii Sacc. II, 87.
 - Beccariana Ces. = *Melanomma* Cesatianum Sacc. II, 113.
 - bellula Desm. = *Eutypa* bellula Sacc. I, 178.
 - Bellynckii West. = *Metasphæria* Bellynckii Sacc. II, 178.
 - Berberidis Pers. = *Cucurbitaria* Berberidis Gray. II, 308.
 - Berberidis Wallr. = *Plowrightia* Berberidis Sacc. II, 637.
 - Berenicæ B. et C. = *Acanthostigma* Berenicæ Sacc. II, 210.
 - Berkeleyi Desm. = *Diaporthe* Berkeleyi Nits. I, 647.
 - Berterii Mont. = *Hypoxydon* Berterii Mont. I, 367.
 - betulina Chev. = *Diatrypella* favacea Ces. et Not. I, 201.
 - betulina Sow. = *Pseudovalsa* lanciformis Ces. et Not. II, 135.

- Sphæria bicuspidata* Cooke et Harkn. = *Leptosphæria bicuspidata* Berl. et Vogl. IX, 171.
- Bidwellii Ellis = ? *Physalospora* Bidwellii Sacc. I, 441.
 - biformis Pers. = *Enchnosphæria* biformis Sacc. IX, 853.
 - bifrons Sow. = *Ceuthospora* phacidioides Grev. III, 277.
 - biglobosa C. et E. = *Diaporthe* biglobosa Sacc. I, 643.
 - Bignoniæ Schw. = *Haplosporella* Bignoniæ Starb. XI, 517.
 - bihyalina B. et Br. = *Chætosphæria* bihyalina Sacc. II, 93.
 - bisphærica C. et E. = *Amphisphæria* bisphærica Sacc. I, 721.
 - bitorulosa B. et Br. = *Metasphæria* bitorulosa Sacc. II, 157.
 - biturbinata Dur. et Mont. = *Amphisphæria* biturbinata Sacc. I, 729.
 - blepharodes B. et Br. = *Diaporthe* blepharodes Sacc. I, 378.
 - Bocconia C. et E. = *Leptosphæria* Bocconia Sacc. II, 16.
 - boleticola Schw. = *Hypomyces* boleticola Sacc. II, 476.
 - borealis Fr. = *Epicymatia* borealis Sacc. I, 572.
 - borealis Karst. = *Melanopsamma* borealis Sacc. I, 578.
 - bothrina B. et Br. = *Rosellinia* bothrina Sacc. I, 257.
 - botryosa Fuck. = *Hypoxydon* Botrys Nits. I, 357.
 - botryosa Tode = *Cucurbitaria* botryosa Ces. et Not. II, 322.
 - botulæspora Cooke = *Amphisphæria* botulispora Sacc. I, 719.
 - bovilla Cooke = *Bovilla* Capronii Sacc. II, 360.
 - brachiata Kalch. et Cooke = *Metasphæria* brachiata Sacc. II, 160.
 - brachytele B. et Br. = *Melanomma* brachytele Sacc. II, 111.
 - brachythea B. et C. = *Metasphæria* brachythea Sacc. II, 163.
 - Brassicæ B. et Br. = *Sphærella* brassicicola Ces. et Not. I, 502.
 - Brassicæ Bolt. = *Sclerotium* Semen Tode, var. XIV 1142.
 - Brassicæ Kl. = *Sordaria* lanuginosa Sacc. I, 237.
 - Brassicæ Schw. = *Chætommella* Brassicæ Starb. XI, 516.
 - brassicæcola Fr. et Dub. = *Sphærella* brassicicola Ces. et Not. I, 502.
 - brevirostris Fr. = *Ceratostoma* brevirostre Sacc. I, 216.
 - brevirostris Fr. p. p. = ? *Teichospora* brevirostris Fuck. II, 295 et IX, 903.
 - brevis Sow. = *Cryptosphæria* ocellata Sacc. I, 184.
 - Broomeiana Berk. = *Coronophora* Broomeiana Sacc. I, 106.
 - brunneola Fr. = *Septoria* brunneola Niessl. III, 573.
 - brunneola Fr. = *Sphærella* brunneola Cooke. I, 523.
 - Bryonia Fuck. = *Didymella* Bryonia Rehms. I, 557.
 - bryophila R. et Desm. = *Nectria* bryophila Sacc. II, 503.
 - bucera C. et E. = *Metasphæria* bucera Sacc. II, 16.
 - bufonia B. et Br. = *Massariella* bufonia Speg. I, 716.
 - bulbosa Pers. = *Xylaria* bulbosa Berk. et Br. I, 340.
 - bullata Hoffm. = *Diatrype* bullata Fr. I, 192.
 - bunodes B. et Br. = *Rosellinia* bunodes Sacc. I, 254.
 - Bupleuri Dur. et M. = *Laetadia* Bupleuri Sacc. I, 427.
 - Buxi DC. = *Hyponectria* Buxi Sacc. II, 455.
 - Buxi DC. = *Macrophoma* Candollei Berl. et Vogl. III, 105, Add. 308 et X, 194
 - buxiformis Berk. et C. = *Melanopsamma* buxiformis Cooke. XI, 304.
 - Cacti Schw. = *Anthostomella* Cacti Sacc. IX, 512.
 - cælata Fr. = *Hypoxydon* cælatum Ces. II, 25 et IX, 543.

- Sphæria cæsariata* C. et Peck = *Lasiosphæria cæsariata* Sacc. II, 192.
- *cæsia* Carm. et Curr. = *Trichosphæria cæsia* Sacc. I, 453.
 - *cæspitosa* Tod. = *Tympanis Aucupariæ* Wallr. VIII, 579.
 - *Calami* Nees = *Mollisia arundinacea* Phill. VIII, 344.
 - *calamina* Dur. et M. = *Metasphæria calamina* Sacc. II, 178.
 - *Calicanthi* Schw. ? = *Liplodia Calicanthi* Speg. III, 342.
 - *californica* Cooke et Harkn. = *Leptosphæria californica* Berl. et Vogl. IX, 777.
 - *Callæ* Lasch = *Septoria Callæ* Sacc. III, 569 et X, 382.
 - *callicarpa* Curr. (*non* Sacc.) = *Caryospora callicarpa* Nits. et Fuck. II, 123 et IX, 815.
 - *callimorpha* Mont. = *Chaetosphæria callimorpha* Sacc. II, 95.
 - *callispora* Duby = *Fenestella callispora* Cooke. IX, 922.
 - *callispora* Not. = *Trematosphæria callispora* II, 116.
 - *callostroma* Schw. = *Hypoxylon callostroma* Berk. I, 383.
 - *calostroma* Desm. = *Chaetosphæria calostroma* Sacc. II, 95.
 - *calva* Tode = *Lasiosphæria calva* Sacc. II, 203.
 - *calva* Tode = *Rosellinia calva* Sacc. I, 274.
 - *calvescens* Fr. = *Pyrenophora calvescens* Sacc. II, 279.
 - *Calycanthi* Schw. = *Botryosphæria Calycanthi* Sacc. I, 464.
 - *Calyculus* Mont. = *Cælosphæria* ? *Calyculus* Sacc. II, v et IX, 444.
 - *caminata* C. et E. = *Ceratostoma caminatum* Sacc. I, 216.
 - *Camphorosmæ* Cast. = *Camarosporium Camphorosmæ* Sacc. III, 468.
 - *campotricha* Mont. = *Hypoxylon campotrichum* Mont. I, 370.
 - *canaliculata* Schw. = *Phyllachora canaliculata* Sacc. II, 623.
 - *canaliculata* Schw. = *Puccinia canaliculata* Lagh. XIV, 342.
 - *canaliculata* Schw. = *Puccinia cellulosa* Berk. et C. XI, 199.
 - *canescens* Pers. = *Lasiosphæria canescens* Karst. II, 193.
 - *canina* Peck = *Philocopra canina* Sacc. I, 251.
 - *Caninæ* Plowr. = *Leptosphæria Caninæ* Sacc. II, 81.
 - *canulata* Preuss = *Ceratostomella canulata* Sacc. I, 412.
 - *capensis* Lév. = *Xylaria capensis* Sacc. II, xx et IX, 529.
 - *capillifera* Curr. = *Hypocopra capillifera* Sacc. I, 246.
 - *capitata* Holmsk = *Cordyceps capitata* Link. II, 574.
 - *capitata* Schw. = *Xylaria Schweinitzii* Berk. et Curt. I, 323.
 - *Capreæ* DC. = *Linospora Capreæ* Fuck. II, 351.
 - *Caprifoliorum* Desm. = *Sphærella* ? *Caprifoliorum* Sacc. I, 536.
 - *caprina* Fr. = *Melanospora caprina* Sacc. II, 462.
 - *capsularis* Pers. = *Calospora capsularis* Sacc. II, 232.
 - *capsularis* Pers. = *Valsa ambiens* Fr. I, 131.
 - *capsularum* Schw. = *Phoma capsularum* Starb. III, 147.
 - *carbonaria* Plowr. = *Sordaria carbonaria* Sacc. I, 233.
 - *carduicola* Cooke = *Didymella carduicola* Sacc. I, 557.
 - *Carduorum* Wallr. = *Cphiobolus acuminatus* Duby. II, 340.
 - *carectorum* B. et C. = *Metasphæria carectorum* Sacc. II, 177.
 - *cariceti* B. et Br. = *Ophiobolus cariceti* Sacc. II, 349.
 - *Caricis* Fr. = *Phyllachora Caricis* Sacc. II, 625 et IX, 1026.
 - *Caries* Schw. = *Hypoxylon Caries* Sacc. I, 393.
 - *cariosa* C. et E. = *Ziznoella cariosa* Sacc. II, 215.
 - *carneo-alba* Lib. = *Oomyces carneo-albus* B. et Br. II, 564.

- Sphæria* *carpinea* Fr. = *Læstadia* *carpinea* Sacc. I, 426.
- *Carpini* Pers. = *Diaporthe* *Carpini* Fuck., (*non* Sacc.). I, 603.
 - *carpophila* Pers. = *Xylaria* *carpophila* Fr. I, 336.
 - *caryophaga* Schw. = *Trematosphæria* *caryophaga* Sacc. IX, 813.
 - *Castagnei* DR. et M. = *Leptosphæria* *Castagnei* Sacc. II, 43.
 - *Castaneæ* Schw. = *Botryosphæria* *Castaneæ* Sacc. I, 464.
 - *castaneicola* DC. p. p. = *Leptothyrium* *Castaneæ* Sacc. III, 628.
 - *Cassiæ* Lév. = *Physalospora* *Cassiæ* Sacc. I, 444.
 - *castriformis* Pr. = *Diaporthe* *castriformis* Sacc. I, 630.
 - *Catalpæ* Schw. = *Hypoxyloñ* *Catalpæ* Sacc. I, 392.
 - *Catarix* C. et Ell. = *Didymella* *Catarix* Sacc. I, 557.
 - *catervaria* B. et Br. = *Rosellinia* *catervaria* Sacc. I, 266.
 - *Cathartocarpi* Lév. = *Valsa* *Cathartocarpi* Cooke. IX, 460.
 - *caudata* Curr. = *Sordaria* *caudata* Sacc. I, 236.
 - *caulicola* Moug. = *Didymella*? *caulicola* Sacc. I, 557.
 - *caulium* Fr. = *Lophiostoma* *caulium* Ces. et Not. II, 697 et IX, 1090.
 - *caulium* Schw. = *Sphæropsis* *Schweinitzii* Ell. et Ev. XI, 514.
 - *cavata* Nyl. = *Amphisphæria* *umbrina* Not. I, 720.
 - *cavernosa* Ell. et Ev. = *Metasphæria* *cavernosa* Sacc. IX, 833.
 - *cayennensis* Fr. = *Trabutia*? *cayennensis* Sacc. I, 449.
 - *Ceanothi* Cooke et Harkn. = *Didymosphæria* *Ceanothi* Berl. et Vogl. IX, 732.
 - *Ceanothi* Cooke et Harkn. = *Leptosphæria* *Ceanothi* Berl. et Vogl. IX, 776.
 - *Ceanothi* Schw. = *Valsa* *Ceanothi* Cooke. IX, 458.
 - *ceanothina* Peck = *Physalospora* *ceanothina* Sacc. I, 441.
 - *Celastri* Schw. = *Nectria* *Celastri* Peck. II, 481.
 - *celata* Curr. = *Didymosphæria* *celata* Sacc. I, 705.
 - *Celtidis* B. et C. = *Didymella* *Celtidis* Sacc. I, 550.
 - *Celtidis* Har. et Br. (*non* Pass.) = *Sphærella* *Castagnei* Har. et Br. IX, 647.
 - *Celtis* Cast. = *Pleospora* *Celtidis* Sacc. II, 260.
 - *Cepæ* Preuss = *Pleospora* *Cepæ* Sacc. II, 264.
 - *Cephalanthi* Schw. = *Diatrypella* *Cephalanthi* Sacc. I, 209.
 - *Cerasorum* Fr. = *Didymosphæria*? *Cerasorum* Sacc. I, 705.
 - *Cerastis* Riess = *Gnomonia* *Cerastis* Auersw. I, 569.
 - *ceratispora* B. et C. = *Leptosphæria* *ceratispora* Sacc. II, 87.
 - *ceratosperma* Tode = *Cytospora* *paradoxa* Sacc. III, 265.
 - *Ceratospermum* Tode = ? *Valsa* *ceratophora* Tul. I, 108.
 - *ceratotheca* Cooke = *Metasphæria* *ceratotheca* Sacc. II, LXI et IX, 842.
 - *cerea* Berk. et C. = *Calonectria* *cerea* Sacc. II, 551.
 - *cerebrina* Fée = *Xylaria* *cerebrina* Sacc. I, 323.
 - *cerinaria* Mudd = *Pharcidia* *cerinaria* Sacc. IX, 679.
 - *cerinaria* Mudd. = *Tichothecium* *cerinarium* Berl. et Vogl. IX, 726.
 - *ceriospora* Duby = *Ceriospora* *Dubyi* Niessl. II, 185.
 - *cerviculata* Fr. = *Eutypella* *cerviculata* Sacc. I, 146.
 - *cervispora* Kalch. et Cooke = *Leptosphæria* *cervispora* Sacc. II, 44.
 - *cetraricola* Nyl. = *Sphærulina* *cetraricola* Karst. IX, 849 et II, 184.
 - *ceuthocarpa* Fr. = *Linospora* *populina* Schröt. II, 357.

Sphæria ceuthosporoides Berk. = *Diaporthe ceuthosporoides* Sacc. I, 646 et IX, 713.

- *Chætomium* Corda = *Venturia Chætomium* Ces et Not. I, 591.
- *chætophora* Crouan = *Ophiobolus chætophorus* Sacc. II, 353.
- *Chamæjasmes* Fuck. = *Didymella Chamæjasmes* Berl. et Vogl. IX, 661.
- *Chamæmori* Fr. = *Cryptoderis Chamæmori* Sacc. II, 230.
- *Chamæropsis* DR. et M. = *Pleospora Chamæropsis* Sacc. II, 562.
- *chnaumatica* Wallr. = *Botryosphæria chnaumatica* Sacc. I, 461.
- *chiliopyxis* Berk. et C. = *Cælosphæria chiliopyxis* Sacc. I, 93.
- *Chionanthi* Berk. et Br. = *Sphærella Chionanthi* Cooke. II, xxxviii et IX, 645.
- *chionea* Fr. = *Melanospora chionea* Corda II, 461.
- *chionostoma* Dur. et Mont. = *Anthostomella chionostoma* Sacc. I, 285.
- *chloronema* Berk. et Br. = *Lasiosphæria chloronema* Sacc. II, 204.
- *chlorospora* Ces. = *Venturia chlorospora* Karst. I, 586.
- *chondrospora* Ces. = *Cryptosporella chondrospora* Sacc. I, 467.
- *chrysitis* Wallr. = *Nectria chrysites* Rabh. II, 488.
- *cicatrisata* Preuss = *Gibberella* ? *cicatrisata* Sacc. II, 557.
- *ciliaris* Curr. = *Diaporthe ciliaris* Sacc. I, 676.
- *ciliata* Pers. = *Diaporthe* ? *ciliata* Sacc. I, 671.
- *ciliatula* Fr. = *Calosphæria ciliatula* Karst. I, 96
- *cilicifera* Fr. = *Gnomoniella cilicifera* Starb. XI, 289.
- *cincinnata* Fr. = *Venturia cincinnata* Rostr. IX, 693.
- *cincta* DC. = *Pseudovalsa lanciformis* Ces. et Not. II, 135.
- *cincta* Fr. = *Valsa cincta* Fr. I, 142.
- *cinerea* Fuck. = *Metasphæria cinerea* Sacc. II, 166.
- *cinerea* Karst. = *Melanomma cinereum* Sacc. II, 108.
- ? *cinereo-nebulosa* Desm. = *Sphærella* ? *cinereo-nebulosa* Sacc. I, 538.
- *cingulata* Lév. = *Daldinia cingulata* Sacc. I, 395.
- *cingulata* Mont. = *Thyridium cingulatum* Sacc. II, 324.
- *cinnabarina* Tode = *Nectria cinnabarina* Fr. II, 479.
- *circinata* Fuck. = *Dipymosphæria circinata* Wint. IX, 734.
- *circumclusa* Not. = *Teichospora circumclusa* Sacc. II, 292.
- *circumscissa* Pers. = *Massaria circumscissa* Sacc. II, 12.
- *circumvallata* Sow. = *Hypospila bifrons* Fr. II, 190.
- *cirrhosa* Fuck. = *Ceratosphæria rhenana* Berl. et Vogl. IX, 870.
- *cirrhosa* Nees = *Lophiostoma cirrhosum* Sacc. II, 709.
- *cirrhosa* Pers. = *Ceratostomella cirrhosa* Sacc. I, 408.
- *Cistula* Wallr. = *Hysterium pulicare* Pers. II, 743.
- *citrina* Pers. = *Hypocrea citrina* Fr. II, 528.
- *citrina* Pers. et Not. p. p. = *Hypocrea fungicola* Karst. II, 528.
- *citrispora* B. et C. = *Physalospora citrispora* Sacc. I, 439.
- *Citrum* Wallr. = *Metanectria Citrum* II, 517.
- *cladiumicola* Crouan = *Pleospora cladiicola* Sacc. II, 274.
- *clandestina* Fr. = ? *Rabenhorstia clandestina* Fr. III, 244.
- *clara* C. et Auersw. = *Leptosphæria clara* Sacc. II, 73.
- *clavata* Sow. = *Hypocrea alutacea* Ces. et Not. II, 530.
- *claviformis* Sow. = *Bertia moriformis* Not. I, 582.
- *clavigera* C. et E. = *Leptosphæria clavigera* Sacc. II, 44.
- *clavulata* Schw. = *Xylaria clavulata* B. et C. I, 327.

- Sphæria** Clavus Fr. = *Kretzschmaria* Clavus Fr. II, xxix et IX, 565.
- Cleidionii B. et Br. = *Sphærella* Cleidii Sacc. I, 497.
 - Clintonii Peck = *Acanthostigma* Clintonii Sacc. II, 210.
 - clivensis B. et Br. = *Leptosphæria* clivensis Sacc. II, 16.
 - clivulosa Mont. = *Anthostomella* clivulosa Sacc. I, 283.
 - Closterium B. et C. = *Anthostomella* Closterium Sacc. I, 287.
 - clypeata Nees = *Clypeosphæria* Notarisii Fuck. II, 90.
 - clypeiormis Not. (*nec* Lacr.) = *Clypeosphæria* Notarisii Fuck. II, 90.
 - Clypeus Schw. = *Nummularia* Clypeus Cooke. IX, 570.
 - coarctata Schum. = *Pseudovalsa* lanciformis Ces. et Not. II, 135.
 - coccinea Pers. = *Nectria* coccinea Fr. II, 481.
 - coccodes Lév. = *Physalospora* coccodes Sacc. I, 446 et IX, 597.
 - cocogena Cooke = *Metasphæria* cocogena Sacc. II, 172.
 - cœlata Fr. = *Hypoxyton* cœlatum Ces. II, xxv et IX, 543.
 - cœnopus Fr. = *Kretzschmaria* cœnopus Sacc. II, xxix et IX, 565.
 - cœrulea Ell. et Ev. = *Winterina* cœrulea Berl. et Vogl. IX, 910.
 - coffeata Berk. = *Ophiobolus* coffeatus Sacc. II, 349.
 - coffeicola B. et C. = *Melanopsamma* coffeicola Sacc. I, 576.
 - coffeigena B. et C. = *Leptosphæria* coffeigena Sacc. II, 51.
 - cohærens Pers. = *Hypoxyton* cohærens Fr. I, 361.
 - collabens Curr. = *Zignoella* collabens Sacc. II, 221.
 - collapsa Sow. = *Colpoma* quercinum Wallr. II, 803.
 - collecta Schw. = *Diatrype* collecta Cooke. IX, 477.
 - colliculosa Schw. = *Hypoxyton* colliculosum Nits. I, 385.
 - Colliculus Worms. = *Valsa* Colliculus Cooke. I, 145.
 - Collinsii Schw. = *Dimerosporium* Collinsii Thüm. I, 54 et 762, et IX, 404.
 - Collumiæ B. et C. = *Leptosphæria* Collumiæ Sacc. II, 50.
 - Coluteæ Rabh. = *Cucurbitaria* Coluteæ Auersw. II, 310.
 - comata Tode = *Chaetomium* comatum Fr. I, 221.
 - comatella C. et Ell. = *Pocosphæria* comatella Sacc. II, 32.
 - combulliens B. et C. = *Didymella* combulliens Sacc. I, 560.
 - comedens Schw., B. et C. = *Apiospora* comedens Sacc. I, 541.
 - commanipula Berk. et Br. = *Didymella* commanipula Sacc. I, 556.
 - complanata Moug. et Nestl. = *Stegia* Ilicis Fr. VIII, 733.
 - complanata Tode = *Metasphæria* complanata Sacc. II, 161.
 - complanata Tode = *Thoma* complanata Desm. III, 126.
 - compressa Pers. = *Lophidium* compressum Sacc. II, 711.
 - compuncta Jungh. = *Penzigia* compuncta Sacc. et Paol. IX, 569.
 - concava Berk. = *Ascochyta* Pisi Lib. III, 397 et IX, 523.
 - concentrica Bolt. = *Daldinia* concentrica Ces. et Not. I, 393.
 - concentrica Wallr. = *Daldinia* durissima Sacc. I, 394.
 - consessa C. et E. = *Leptosphæria* consessa Sacc. II, 17.
 - concolor Schw. = *Diatrype* concolor Cooke. IX, 477.
 - concrescens Schw. = *Diaporthe* concrescens Cooke. IX, 703.
 - conferta Fr. = *Stigmatea* conferta Fr. I, 544.
 - conferta Schw. = *Amphisphæria* conferta Cooke. IX, 747.
 - confersissima Plowr. = *Melanopsamma* confertissima Sacc. I, 576.
 - confertula Schw. = *Trematosphæria* confertula Ell. XIV, 576.
 - confinis Lév. = *Cucurbitaria*? confinis Sacc. II, 321.

- Sphæria conflictata* Cooke = *Linospora conflictata* Sacc. II, 355.
- *confluens* Fr. p. p. = *Hypoxyylon minutum* Nits. I, 387.
 - *confluens* Tode = *Hypoxyylon udum* Fr. I, 386.
 - *confluens* Willd. = *Hypoxyylon fuscum* Fr. I, 361.
 - *conformis* Berk. et Br. = *Metasphæria conformis* Sacc. IX, 834.
 - *confusa* Schw. = *Eutypa confusa* Cooke. IX, 466.
 - *conglobata* Curr. = *Melanomma Pulvis-pyrius* Fuck. II, 93.
 - *conglobata* Fr. = *Cucurbitaria conglobata* Ces. et Not. II, 313.
 - *conglobata* Fr. = *Cucurbitaria Karstenii* Sacc. II, 313.
 - *conglobata* Fr. = *Rosellinia conglobata* Sacc. I, 274.
 - *conglomerata* Wallr. = *Sphærella conglomerata* Auersw. I, 496.
 - *congregata* Lév. = *Sphærella congregata* Sacc. I, 534.
 - *congregata* Wallr. = *Wallrothiella congregata* Sacc. I, 455.
 - *conica* Tode = *Sphæronæma conicum* Sacc. III, 194.
 - *coniformis* Fr. = *Metasphæria coniformis* Sacc. II, 159.
 - *coniformis* Somm. = *Chætophoma coniformis* Starb. XI, 501.
 - *Coniothyrium* Fuck. = *Leptosphæria Coniothyrium* Sacc. II, 29.
 - *conjuncta* Nees = *Diaporthe conjuncta* Fuck. I, 607.
 - *conjugata* Not. = *Melanomma conjugatum* Sacc. II, 107.
 - *conoplea*, α . *acicola* Lib. = *Venturia pusilla* Speg. et Roum. I, 591.
 - *conorum* Desm. = *Diaporthe conorum* Niessl. I, 647.
 - *conorum* West. (*non* Desm.) = *Diaporthe occulta* Nits. I, 647.
 - *conseptata* Schw. = *Valsa conseptata* Cooke. IX, 459.
 - *consobrina* Mont. = *Diatrype consobrina* Mont. I, 196.
 - *consociata* Ell. = *Physalospora consociata* Sacc. I, 441.
 - *conspersa* Schw. = *Diplodia conspersa* Cooke. XI, 520.
 - *conspurcata* Schw. = *Valsa conspurcata* Cooke. IX, 459.
 - *conspurcata* Wallr. = *Massaria conspurcata* Sacc. II, II et IX, 760.
 - *constipata* Mont. = *Anthostomella constipata* Sacc. XI, 282.
 - *constricta* Fr. = *Nummularia constricta* Sacc. I, 401.
 - *contecta* Desm. = *Læstadia contecta* Sacc. I, 422.
 - *contempta* DR. et Mont. = *Clypeosphæria contempta* Sacc. II, 92.
 - *contorta* Schw. = *Hypocrea contorta* B. et C. II, 526.
 - *controversa* Desm. = *Diaporthe controversa* Fuck. I, 676.
 - *convergens* Tode = *Pseudovalsa convergens* Sacc. II, 136.
 - *convexa* Nyl. = *Amphisphæria umbrina* Not. I, 720.
 - *convexa* Pr. = *Diaporthe convexa* Sacc. I, 630.
 - *convexula* Schw. = *Sphærella convexula* Thüm. I, 494.
 - *Cokeana* Auersw. = *Læstadia Cookeana* Sacc. I, 421.
 - *cooperta* Desm. = *Læstadia cooperta* Sacc. I, 426.
 - *coprophila* Fr. = *Sordaria coprophila* Ces. et Not. I, 230.
 - *Corallinarum* Crouan = *Physalospora Corallinarum* Sacc. I, 448.
 - *Corni* Fuck. = *Clypeosphæria limitata* Fuck. II, 91.
 - *Corni* Mont. = *Massaria Corni* Sacc. II, 4.
 - *Corni* Schw. = *Sphæria cornifolia* Cooke. II, xxxviii et IX, 640.
 - *Corni* Schw. p. p. = *Phyllosticta Corni* Starb. XI, 473.
 - *Corni* Sow. = *Didymella Corni* Sacc. I, 547.
 - *Corni-albæ* Roum. = *Coryneum Corni-albæ* Sacc. III, 774.
 - *cornicola* DC. p. p. = *Hendersonia cornicola* Linn. III, 427.
 - *cornicola* DC. p. p. = *Septoria cornicola* Desm. III, 492.

- Sphæria* corniculata All. et Schw. = *Valsa* Schweinitzii Nits. I, 111.
- corniculata Ehrh. = *Diatrype* corniculata Berk. et Br. I, 195.
 - corniella Cooke = *Physalospora* Corni Sacc. I, 434.
 - corniformis Fr. = *Xylaria* corniformis Fr. I, 327.
 - Corni-Sueciæ Fr. = *Didymella* Corni Sacc. I, 547.
 - Corni-Sueciæ Fr. p. p. = *Phoma* Corni-Sueciæ Sacc. III, 86.
 - Cornu-Damæ Schw. = *Xylaria* Cornu-Damæ Berk. I, 338.
 - coronata Hoffm. = *Valsa* coronata Fr. I, 110.
 - coronata Hoffm. p. p. = *Valsa* Hoffmanni Nits. I, 118.
 - Coronillæ Desm. = *Diaporthe* Coronillæ Sacc. I, 642.
 - corrugata Fr. = *Hypoxyton* corrugatum Cooke. II, xxv et IX, 543.
 - corticis Curr. = *Cryptosphæria* millepunctata Grev. I, 182.
 - corticis Fr. (nec auct. angl.) = *Cryptosphæria* populina Sacc. I, 183.
 - Corticium Schw. = *Rosellinia* Corticium Sacc. I, 253.
 - corticola Fuck. = *Metasphæria* corticola Sacc. II, 166.
 - corylaria Wallr. = *Sphærella* corylaria Fuck. I, 534.
 - Coryli Batsch = *Gnomoniella* Coryli Sacc. I, 419.
 - Cotoneastri Fr. = *Micropera* Cotoneastri Sacc. III, 605.
 - Cotoneastri, β . Sorbi Fr. = *Micropera* Sorbi Sacc. III, 605.
 - Coulteri Peck = *Neopeckia* Coulteri Sacc. IX, 749.
 - crassicollis Not. = *Lentomita* crassicollis Sacc. I, 585.
 - Cratægi Schw. = *Botryosphæria* Cratægi Sacc. I, 459.
 - Craterium DC. = *Trochila* Craterium Fr. VIII, 728.
 - Craterium Mont. = *Metasphæria* Craterium Sacc. II, 178.
 - Crepini West. = *Leptosphæriu* Crepini Not. II, 79.
 - crenata Pers. = *Lophiotrema* crenatum Sacc. II, 680.
 - crinigera Cooke = *Ceratosphæria* crinigera Sacc. II, 227.
 - crinita Pers. = *Lasiosphæria* crinita Sacc. II, 201.
 - crispata Fuck. = *Chaetomium* crispatum Fuck. I, 224.
 - Crista-Galli DR. et M. = *Lophiostoma* Crista-Galli Sacc. II, 699.
 - cristata Pers. = *Lophiella* cristata Sacc. II, 673.
 - crocina Mont. = *Valsa* crocina Mont. I, 143.
 - Cruciferarum Fr. = *Sphærella* Cruciferarum Sacc. I, 514.
 - crustacea Karst. = *Zignoella* crustacea Sacc. II, 220.
 - crustacea Sow. = *Hypoxyton* crustaceum Nits. I, 381.
 - crustata Fr. = *Eutypa* crustata Sacc. I, 164.
 - crustulata Lév. = *Physalospora* crustulata Sacc. I, 444.
 - crypta Fr. = *Massaria* crypta Fr. II, 11.
 - cryptica Karst. = *Melanomma* crypticum Berl. et Vogl. IX, 806.
 - cryptoderis Lév. = *Cryptoderis* lamprotheca Auersw. II, 229.
 - Cryptosphæria Fuck. = *Ditopella* Cryptosphæria Sacc. I, 450.
 - cryptospila Berk. = *Metasphæria*? cryptospila Sacc. IX, 830.
 - Cryptosporii Curr. = *Cryptospora* suffusa Tul. II, 361.
 - cryptostoma Lév. = *Melanopsamma* cryptostoma Sacc. I, 576.
 - cubicularis Fr. = *Anthostoma* cubiculare Sacc. I, 299.
 - Cuboniana Not. = *Melanomma* Cubonianum Sacc. II, 104.
 - Cucurbitacearum Fr. = *Phoma* Cucurbitacearum Sacc. III, 148.
 - Cucurbitacearum Schw. = *Iæstadia* Cucurbitacearum Sacc. II, xxxiii et IX, 580.
 - Cucurbitula Curr. = *Chilonectria* Cucurbitula Sacc. II, 453.

- Sphæria Cucurbitula** Tode = ? *Nectria Cucurbitula* Fr. II, 484.
- *culcitella* Berk. et Rav. = *Scortechinia culcitella* Speg. IX, 604.
 - *culmicola* Fr. = *Leptosphæria culmicola* Karst. II, 70.
 - *culmifraga* Fr. = *Leptosphæria culmifraga* Ces. et Not. II, 75.
 - *culmorum* Cooke = *Pleospora culmorum* Sacc. II, 263.
 - *culmorum* Crouan = *Ophiobolus culmorum* Sacc. II, 350.
 - *cupressi* B. et C. = *Phyalospora Cupressi* Sacc. I, 439.
 - *Cupressi* Cooke et Karkn. = *Macrophoma Cupressi* Berl. et Vogl. X, 189.
 - *Cupula* Ell. et Ev. = *Lidymosphæria Cupula* Ell. II, LI et IX, 734.
 - *cupularis* Fr. = *Hypocrea cupularis* Sacc. II, 535.
 - *cupularis* Fr. = ? *Poronia cupularis* Rabenh. I, 350.
 - *cupularis* Pers. = *Cælosphæria cupularis* Karst. I, 91.
 - *cupulifera* B. et Br. = *Chætosphæria cupulifera* Sacc. II, 94.
 - *curta* Fr. = *Lophidium curtum* Sacc. II, 714.
 - *curva* Wallr. = ? *Graphiothecium parasiticum* Sacc. IV, 624.
 - *curvicolla* Peck = *Gnomoniella curvicolla* Sacc. I, 417.
 - *curvirostra* Sow. = *Gnomonia?* *curvirostra* Sacc. I, 570.
 - *cuspidata* Fr. = *Ceratostoma cuspidatum* Fr. I, 220.
 - *cyanogena* Desm. = *Gibberella cyanogena* Sacc. II, 555.
 - *cylindrica* Kalch. et Cooke = *Calosphæria cylindrica* Sacc. I, 98.
 - *cylindrica* Tode = *Sphæronæma cyliadricum* Sacc. III, 190.
 - *cyrillicola* B. et C. = *Melanomma cyrillicolum* Sacc. II, 110.
 - *cytospora* Fr. = *Phoma cytospora* Starb. XI, 485.
 - *dacrymycella* Nyl. = *Nectria dacrymycella* Karst. II, 490.
 - *Dasyliirii* Rab. = *Leptosphæria Dasyliirii* Sacc. II, 67.
 - *decastyla* Cooke = *Acanthostigma decastylum* Sacc. II, 210.
 - *decedens* Fr. = *Diaporthe decedens* Fuck. I, 625.
 - *decipiens* DC. = *Anthostoma decipiens* Nits. I, 302.
 - *decolorans* Fr. = *Nectria decolorans* Fr. II, 510 et IX, 956.
 - *decolorans* Pers. = *Nectria cinnabarina* Fr. II, 479.
 - *decomponens* Sow. = *Eutypa Acharii* Tul. I, 162.
 - *decora* Wallr. = *Calonectria decora* Sacc. II, 543.
 - *decorticans* Fr. p. p. = *Valsa ceratophora* Tul. I, 108.
 - *decorticans* Fr. p. p. = *Valsa decorticans* Fr. I, 123.
 - *decorticans* Fr. p. p. = *Valsa sorbicola* Nits. I, 124.
 - *decorticans* Kunze (*non* Fr.) = *Valsaria Kunzeana* Not. I, 744.
 - *decorticans* Lib. (*nec alior.*) = *Diaporthe decorticans* Sacc. et Roum. I, 619.
 - *decorticata* Cooke et Harkn. = *Amphisphæria decorticata* Berl. et Vogl. IX, 742.
 - *decorticata* DC. = *Diatrype Stigma* Fr. I, 193.
 - *decorticata* Schw. = *Hypoxyton decortiatum* Berk. I, 358.
 - *decumbens* Kunze = *Valsa decumbens* Nits. I, 114.
 - *deerrata* C. et E. = *Rosellinia deerrata* Sacc. I, 263.
 - *defodiens* Ell. = *Metasphæria defodiens* Sacc. II, 181.
 - *deformans* Lager. = *Hypomyces deformans* Sacc. II, 475.
 - *deformis* Fr. = *Rabenhorstia deformis* Starb. III, 244 et XI, 506.
 - *defossa* DR. et Mont. = *Anthostoma defossum* Sacc. I, 299.
 - *delicatula* Fr. = *Nectria delicatula* II, 510.
 - *delitescens* Not. = *Anthostomella delitescens* Sacc. I, 291.

- Sphæria delitescens* Wallr. = *Phoma delitescens* Sacc. III, 105.
- *dematiosa* Schw. = *Nectria dematiosa* Berk. II, 506.
 - *Dematium* Pers. = *Vermicularia Dematium* Fr. III, 255
 - *demersa* Corda = *Phyllachora demersa* Sacc. II, 595.
 - *denotata* C. et E. = *Pleospora denotata* Sacc. II, 251.
 - *depilata* Fr. = *Lasiosphæria depilata* Sacc. II, 205.
 - *deplanata* Fr. = *Mazzantia deplanata* Not. II, 593.
 - *deplanata* Nees, p. p. = *Valsa ambiens* Fr. I, 131.
 - *depressa* Berk. = *Sphærella depressa* Cooke. IX, 654.
 - *depressa* Bolt. = *Diatrype bullata* Fr. I, 192.
 - *depressa* Fr. = *Cryptovulsa depressa* Sacc. I, 190.
 - *depressa* Fuck. = *Metasphæria depressa* Sacc. II, 166.
 - *depressa* Hook = *Phacidium depressum* Berk. VIII, 722.
 - *derasa* B. et Br. = *Leptosphæria derasa* Thüm. II, 41.
 - *Desmazierii* B. et Br. = *Rosellinia Desmazierii* Sacc. I, 254.
 - *Desmodii* Peck = *Diaporthe Desmodii* Sacc. I, 691.
 - *Despreauxii* Mont. = *Rosellinia Despreauxii* Sacc. I, 264.
 - *detrusa* Fr. = *Diaporthe detrusa* Fuck. I, 619.
 - *deusta* Hoffm. = *Ustulina vulgaris* Tul. I, 351.
 - *devexa* Desm. = *Gnomoniella devexa* Sacc. I, 417.
 - *Dianthi* Alb. es Schw. = *Ascochyta Dianthi* Berk. II, 398 et X, 301.
 - *diaphana* C. et E. = *Zignoella diaphana* Sacc. II, 220 et IX, 867.
 - *diatrypa* Fr. = *Valsa diatrypa* Fr. I, 141 et IX, 450.
 - *diceras* Pers. = *Xylaria diceras* Fr. I, 315.
 - *dichænoides* Richon = *Glonium dichænoides* Sacc. IX, 1103.
 - *dichoma* Lév. (*non* Mont.) = *Xylaria furcata* Fr. I, 343.
 - *dichroa* DR. et M. = *Amphisphæria dichroa* Ces. et Not. I, 722.
 - *Dickiei* B. et Br. = *Venturia Dickiei* Ces. et Not. I, 589.
 - *Dictamni* Fuck. = *Ophiobolus Dictamni* Sacc. II, 343.
 - *diderma* Schw. = *Rosellinia diderma* Sacc. IX, 500.
 - *diffusa* Schw. = *Neopeckia diffusa* Starb. XI, 317.
 - *Digitalis* Crouan = *Leptosphæria Digitalis* Sacc. II, 85.
 - *digitata* Hook. = *Xylaria gracilis* Kl. I, 317.
 - *digitata*, β . *rhizoides* Fr. = *Xylaria stuppea* Nits. I, 334.
 - *diminuens* Fr. (*an* Pers.?) = *Lophidium diminuens* Ces. et Not. II, 714.
 - *dioica* Moug. = *Leptosphæria dioica* Sacc. II, 18.
 - *Dioscoreæ* B. et C. = *Didymella Dioscoreæ* Sacc. I, 560.
 - *Diospyri* Schw. = *Valsaria Diospyri* Not. I, 743.
 - *diplasia* DR. et M. = *Amphisphæria diplasia* Sacc. I, 729.
 - *diplodioides* Crouan = *Didymosphæria diplodioides* Sacc. I, 703.
 - *diplodioides* DR. et M. = *Botryosphæria diplodioides* Sacc. I, 462.
 - *diplospora* Cooke = *Didymosphæria diplospora* Rehm. I, 710.
 - *disciformis* Hoffm. = *Diatrype disciformis* Fr. I, 191.
 - *discincola* Schw. = *Anthostoma discincolum* Sacc. I, 296.
 - *discoidea* Lév. = *Nummularia discoidea* Berl. et Sacc. IX, 570.
 - *discophora* Mont. = *Nectria discophora* Mont. II, 488.
 - *discors* Mont. = *Pleospora discors* Ces. et Not. II, 270.
 - *discreta* Schw. = *Nummularia discreta* Tul. I, 398.
 - *discutiens* Berk. = *Diaporthe discutiens* Sacc. I, 677.
 - *disjecta* Karst. = *Melanomma disjectum* Sacc. II, 103.

- Sphæria* dispar Schw. = *Dothiorella* dispar Starb. XI, 505.
- dispersella Nyl. = *Rosellinia* dispersella Karst. I, 263.
 - disrupta B. et C. = *Physalospora* disrupta Sacc. I, 438.
 - disseminata B. et C. = *Teichospora* disseminata Sacc. II, 293.
 - disseminata, β . paludosa Fr. = *Leptosphæria* Sowerbyi Sacc. II, 78.
 - dissepta Fr. = *Quaternaria* dissepta Tul. I, 107.
 - dissiliens C. et Ell. = *Metasphæria* dissiliens Sacc. II, 163.
 - disticha Ehrb. = *Graphiola*? disticha Lév. VII, 523.
 - distincta Schw. = *Massaria* distincta Cooke. IX, 762.
 - distributa C. et E. = *Leplosphæria* distributa Sacc. II, 18.
 - ditopa Fr. = *Ditopella* fuispora Not. I, 450 et IX, 602.
 - ditricha Fr. = *Venturia* ditricha Karst. I, 587.
 - divaricata Fée = *Xylaria* divaricata Sacc. I, 315.
 - divergens Schw. = *Cryptosporella* divergens Berl. et Vogl. IX, 609.
 - dochmia B. et Br. = *Didymosphæria* dochmia Sacc. I, 706.
 - dolichostoma B. et C. = *Ophioceras* dolichostomum Sacc. II, 358.
 - Doliolum Pers. = *Leptosphæria* Doliolum Not. II, 14.
 - dolosa Fr. = *Melanconis* dolosa Sacc. I, 604.
 - dolosa Fr. = *Valsa* dolosa Nits. I, 136.
 - donacina Fr. (ex Cast.) = ? *Pleospora* donacina Niessl. II, 266.
 - donacina Not. = *Valsaria* donacina Not. I, 750.
 - Doryenii Mont. = *Diaporthe* Doryenii Sacc. I, 664.
 - Dothidea Moug. = *Botryosphæria* Dothidea Sacc. I, 460.
 - Drabæ Nyl. = *Leptosphæria* Drabæ Karst. II, 44.
 - druparum Schw. p. p. = *Haplosporella* druparum Starb. XI, 517.
 - druparum Schw. p. p. = *Sphæropsis* druparum Cooke. XI, 513.
 - Dryadis Fuck. = *Læstadia* rhytismoides Sacc. I, 424.
 - dryina Curr. = *Calosphæria* dryina Nits. I, 97.
 - Drymidis Curr. = *Sphærella* Drymidis Berk. II, xxxiv et IX, 639.
 - dubia Tode = *Sphæronæmella* acicularis Sacc. III, 617.
 - Dubyi Not. = *Zignoella* Dubyi Sacc. II, 225.
 - Dufourei Fr. = *Nectria* Dufourei Sacc. II, 510.
 - Dulcamaræ K. et Sc. = *Cucurbitaria* Dulcamaræ Fr. II, 321 et IX, 920.
 - duplex Sow. = *Anthostomella* duplex Sow. I, 292.
 - duplex Sow. = *Leptosphæria* duplex Sacc. II, 87.
 - duplicella Nyl. = *Calonectria* duplicella Karst. II, 541.
 - Durizæi Mont. = *Diatrype* Durizæi Mont. I, 198.
 - durissima Schw. = *Hypoxylon* durissimum Sacc. I, 373.
 - Ecastophylli Lév. = *Physalospora* Ecastophylli Sacc. I, 446.
 - Echii Kirchn. = *Physalospora* Echii Sacc. I, 442.
 - echinata Lév. = *Xylaria* echinata Fr. I, 316.
 - echinata Sow. = ? *Helminthosporium* Tiliæ Fr. IV, 408.
 - echinella Cooke = *Leptosphæria* echinella Thüm. II, 88.
 - echinocephala Schw. = *Xylaria* comosa Mont. I, 331.
 - echinophila Ces. = *Læstadia* echinophila Sacc. I, 425.
 - echinophila Schw. = *Læstadia* echinophila Sacc. I, 425.
 - Echinus Biv. = *Cercospora* Fraxini Sacc. IV, 471.
 - Eckfeldtii Ell. = *Melanomma* Eckfeldtii Sacc. II, 105.
 - effigurata Schw. = *Sphærella* effigurata Cooke. II, xxxvii et IX, 644.
 - effugiens Karst. = *Melanomma* effugiens Berl. et Vogl. IX, 804.

- Sphæria elegans* Duby = *Rosellinia thelena* (Fr.) Rabh., var. IX, 497.
- *elevans* Schw. = *Eutypa elevans* Cooke. IX, 467.
 - *elevata* Berk. = *Cryptovalsa elevata* Sacc. I, 191.
 - *eliminata* B. et C. = *Anthos'omella eliminata* Sacc. I, 281.
 - *ellipsosperma* Sow. = *Massaria inquinans* Fr. II, 5.
 - *elongata* Fr. = *Cucurbitaria elongata* Grev. II, 309.
 - *emergens* B. et Br. = *Rosellinia emergens* Sacc. I, 257.
 - *emergens* Karst. = *Zignoella emergens* Sacc. II, 224.
 - *emergens* Schw. = *Lasiosphæria emergens* Ell. (non Cooke). IX, 853 et XIV, 592.
 - *emperigonia* Auersw. = *Lizonia emperigonia* Not. I 574.
 - *Empetri* Fr. = *Didymosphæria Empetri* Sacc. I, 704.
 - *Empetri* Fr. p. p. = ? *Metasphæria Empetri* Sacc. II, 171.
 - *Empetri* Fr. = ? *Sphæropezia Empetri* Rehm. VIII, 741.
 - *entaxia* C. et E. = *Physalospora entaxia* Sacc. I, 443.
 - *enteroleuca* Fr. = *Diaporthe enteroleuca* Sacc. I, 612.
 - *enteroleuca* Fr. = ? *Valsa ceratophora* Tul. I, 108.
 - *enteromela* Schw. = *Hypoxylon enteromelum* Berk. I, 359.
 - *enteromorpha* Lév. = *Hypocrea enteromorpha* Sacc. II, 536.
 - *enteroxantha* Berk. = *Eutypa enteroxantha* Sacc. I, 173.
 - *entomorrhiza* Dicks. = *Cordyceps entomorrhiza* Fr. II, 567.
 - *entomorrhiza* Rob. = *Cordyceps Curculionum* Sacc. II, 567.
 - *epicalamia* Riess. *Leptosphæria epicalamia* Ces. et Not. II, 72.
 - *epicarecta* Cooke = *Leptosphæria epicarecta* Sacc. II, 65.
 - *epichloe* Kunze = *Botryosphæria*? *epichloe* Sacc. XI, 295.
 - *epicymatia* Wallr. = *Epicymatia vulgaris* Fuck. I, 571.
 - *epidermidis* Fr. p. p. = *Didymosphæria epidermidis* Fuck. I, 709.
 - *Epilobii* Fuck. = ? *Didymosphæria fenestrans* Wint IX, 729.
 - *Epilobii* Wallr. = *Læstadia Epilobii* Sacc. I. 431.
 - *epimyces* Otth = *Hypomyces*? *epimyces* Sacc. XIV, 641.
 - *epipteridea* C. et Harkn. = *Metasphæria epipteridea* Sacc. II, 183.
 - *episphæria* Tode = *Nectria episphæria* Fr. II, 497.
 - *Epochnii* B. et Br. = *Melanomma Epochnii* Sacc. II, 104.
 - *equina* Fr. = *Hypocopra equina* Sacc. I, 247.
 - *Equiseti* Desm. = ? *Sphærella Equiseti* Fuck. I, 534.
 - *Eres* B. et Br. = *Venturia Eres* Ces. et Not. I, 595.
 - *Ericæ* Fr. = *Leptosphæria Ericæ* Malbr. IX, 780.
 - *erinacea* Crouan = *Lasiosphæria erinacea* Sacc. II, 201.
 - *eriophora* Cooke = *Pocosphæria eriophora* Sacc. XI, 326.
 - *eristega* C. et E. = *Physalospora eristega* Sacc. I, 443.
 - *errabunda* Rob. et Desm. = *Gnomonia errabunda* Auersw. I. 568.
 - *erratica* C. et E. = *Physalospora erratica* Sacc. I, 442.
 - *erraticula* Karst. = *Melanomma erraticulum* Berl. et Vogl. IX, 807.
 - *erubescens* Desm. = *Calonectria erubescens* Sacc. II, 545.
 - *eructans* Wallr. = *Diplodia eructans* Sacc. III, 353.
 - *erumpens* Schw. = *Phoma detegens* Starb. XI, 493.
 - *Eryngii* Fr. = *Sphærella Eryngii* Cooke. I, 511 et IX, 624.
 - *Eryngii* Oud. (nec Fr.) = *Ophiobolus Eryngii* Sacc. II, 345.
 - *erysiphina* B. et Br. = *Sphærella erysiphina* Cooke. I, 510.
 - *erythrella* Wallr. = *Trichosphæria erythrella* Fuck. I, 453.

- Sphæria erythrinella** Nyl. = *Nectria erythrinella* Tul. II, 499.
- erythrococtos Ehrb. = *Nectria episphæria* Fr. II, 497
 - escharoidea Berk. = *Xylaria escharoidea* Sacc. I, 316.
 - escharoides Fr. = *Botryosphæria*? *escharoides* Sacc. I, 316.
 - Eterio B. et Br. = *Anthostoma Eterio* Sacc. I, 305.
 - Eucalypti Cooke et Harkn. = *Teichospora Eucalypti* Berl. et Vogl. IX, 906.
 - eucrypta B. et Br. = *Ophiobolus eucryptus* Sacc. II, 350.
 - eumorpha B. et C. = *Didymella eumorpha* Sacc. I, 560.
 - eunomia Fr. = *Cryptosphæria millepunctata* Grev. I, 182.
 - Eunotia B. et C. = *Physalospora Eunotia* Sacc. I, 442.
 - eunotiæspora C. et Hark. = *Wallrothiella eunotiæspora* Berl. et Vogl. IX, 605.
 - euomphala Berk. et C. = *Tympanopsis euomphala* Starb. XI, 283.
 - Eupatorii Kirschn. = *Physalospora Eupatorii* Sacc. I, 412.
 - Euphorbiæ Fuck. = *Gnomoniella Euphorbiæ* Sacc. I, 418.
 - euphorbiæcola Schw. = *Phoma euphorbicola* Starb. XI, 492.
 - euphorea Fr. = *Diatrype euphorea* Cooke. IX, 477.
 - eustegia Cooke = *Pleospora eustegia* Sacc. II, 255.
 - eustoma Fr. = *Leptosphæria eustoma* Sacc. II, 61.
 - eutypa Fr. = *Eutypa Acharii* Tul. I, 162.
 - eutypa Fr. p. p. = *Kalmusia eutypa* Sacc. II, LX et IX, 823.
 - eutypa, β . aspera Fr. = *Eutypa aspera* Fuck. I, 163.
 - eutypa, β . platycrina Fr. = *Eutypa lævata* Sacc. I, 171.
 - Evonymi Kunze = *Phyllosticta evonymella* Sacc. III, 15.
 - Evonymi Kunze = ? *Sphærella Evonymi* Auersw. I, 495
 - exanthemoides = *Eutypella exanthemoides* Sacc. I, 154.
 - exarata Schw. = *Hypoxyton exaratum* Sacc. I, 392.
 - exasperans Schw. = *Phoma exasperans* Sacc. XI, 492.
 - excavata Fr. = *Pleospora excavata* Sacc. II, 248.
 - excentrica C. et Peck = *Gnomoniella excentrica* Sacc. I, 418.
 - excipuliformis Fr. = *Lophiostoma excipuliforme* Fr. II, 700.
 - excussa Schw. = *Metasphæria excussa* Starb. XI, 333.
 - exercitalis Peck = *Diaporthe exercitalis* Sacc. I, 693.
 - exigua C. et Peck = *Zignoella exigua* Sacc. II, 215.
 - exilis Alb. et Schw. = *Cælosphæria exilis* Sacc. I, 92.
 - exilis Schw. = ? *Chætosphæria exilis* Sacc. IX, 800.
 - eximia Peck = *Sordaria ampicornis* Ellis. I, 235.
 - exosporioides Desm. = *Venturia exosporioides* Sacc. I, 595.
 - expers Schw. = *Valsa expers* Cooke. IX, 459.
 - exserta Fr. = *Hypoxyton exsertum* Fr. I, 390.
 - extensa Fr. p. p. = *Diaporthe fibrosa* Fuck. I, 618.
 - extensa Fr. = *Eutypella extensa* Sacc. I, 153.
 - fagicola Fr. = *Sphærella*? *fagicola* Auersw. I, 537.
 - fallax Mich. = *Zignoella fallax* Sacc. II, 218.
 - farcta B. et Br. = *Ditopella farcta* Sacc. I, 450.
 - fascicularis Wallr. = *Eutypella stellulata* Sacc. I, 149.
 - favacea Fr. = *Liatrypella favacea* Ces. et Not. I, 201.
 - Feejensis Berk. = *Xylaria Feejensis* Fr. I, 337.
 - fenestrans Duby = ? *Didymosphæria fenestrans* Wint. IX, 729.

- Sphæria fenestrans* Duby = *Gnomonia fenestrans* Sacc. I, 562.
- *ferruginea* Auct. (*nec Pers.*) = *Cryptospora corylina* Fuck. II, 362 et IX, 939.
 - *ferruginea* Pers. = *Sillia ferruginea* Karst. II, 361.
 - *ferulina* DR. et M. = *Metasphæria ferulina* Sacc. II, 160.
 - *Festucæ* Lib. = *Physalospora Festucæ* Sacc. I, 434.
 - *fibriseda* Schw. = *Nectria fibriseda* Sacc. II, 510.
 - *fibrosa* Pers. = *Diaporthe fibrosa* Fuck. I, 618.
 - *filicina* Fr. = *Rhopographus filicinus* Fuck. II, 648.
 - *Filicum* Desm. = *Sphærella Filicum* Auersw. I, 532.
 - *filiformis* Alb. et Schw. = *Xylaria filiformis* Fr. I, 342.
 - *filospora* C. et E. = *Ophiobolus filisporus* Sacc. II, 351.
 - *Filum* Biv. = *Darlucua Filum* Curt. III, 410.
 - *fimbriata* Pers. = *Gnomoniella fimbriata* Sacc. I, 419.
 - *fimataria* Rabh. = *Sporormia fimataria* Not. II, 132.
 - *fimeti* Pers. = *Coprolepa fimeti* Sacc. I, 248.
 - *fimicola* Rob. = *Hypocopra fimicola* Sacc. I, 240.
 - *fissa* Fr. ? = *Hendersonia fissa* Sacc. III, 424.
 - *fissa* Pers. = *Camarosporium fissum* Starb. XI, 537.
 - *fissa* Pers. = ? *Diplodia fissa* Dur. et Mont. III, 338.
 - *fissicola* C. et E. = *Cryptosphæria fissicola* Sacc. I, 185.
 - *fissurarum* B. et C. = *Trichosphæria fissurarum* Sacc. I, 453.
 - *fistulosa* Lév. = *Xylaria fistulosa* Fr. I, 316.
 - *Flabella* Schw. = *Phyllachora Flabella* Thüm. II, 607.
 - *flabelliformis* Schw. = *Xylaria flabelliformis* B. et C. I, 336.
 - *flacca* Waltr. = *Gibberella flacca* Sacc. II, 554.
 - *flaccida* Alb. et Schw. = *Cronartium flaccidum* Wint. VII, 598.
 - *flavescens* Fr. = *Lasiosphæria flavescens* Sacc. II, 204.
 - *flavida* Corda = *Calonectria flavida* Sacc. II, 548.
 - *flavo-compta* B. et C. = *Chaetosphæria flavo-compta* Sacc. II, 95.
 - *flavo-virescens* Hoffm. = *Eutypa flavo-virescens* Tul. I, 172.
 - *floccosa* Fr. = ? *Enchnoa floccosa* Karst. I, 90 et XI, 271.
 - *floriformis* Sow. = *Anthostoma decipiens* Nits. I, 302.
 - *fluviatilis* Phill. et Plwr. = *Leptosphæria fluviatilis* Sacc. II, 84.
 - *Fockei* Miq. = *Xylaria Fockei* Cooke. IX, 524.
 - *Fockei* Sacc. = *Xylaria Fockei* Cooke. IX, 524.
 - *foeda* Lév. = *Læstadia foeda* Sacc. I, 428.
 - *foedans* Fr. = *Massaria foedans* Fuck. (et Fr. ?). II, 2.
 - *fœniculacea* Mont. = *Physalospora fœniculacea* Sacc. I, 445.
 - *Fœniculi* Cast. = *Diplodia perpusilla* Desm. III, 365.
 - *foraminosa* Pers. = *Pseudovalsa lanciformis* Ces. et Not. II, 135.
 - *foraminula* Pers. = *Cryptosporella foraminula* Sacc. I, 471.
 - *foveolaris* Fr. = *Phoma foveolaris* Sacc. III, 72.
 - *foveolata* B. et C. = *Rosellinia foveolata* Sacc. I, 271.
 - *Fragariæ* Tul. = *Sphærella Fragariæ* Sacc. I, 505.
 - *fragiformis* Hoffm. (*non Pers.*) = *Hypoxyton fuscum* Fr. I, 361.
 - *fragiformis* Pers. = *Hypoxyton coccineum* Bull. I, 353.
 - *fragiformis* Sow. = *Nectria cinnabarina* Fr. II, 479.
 - *fragilis* Berk. = *Lizonia fragilis* Sacc. I, 575.
 - *Frangulæ* Pers. = *Diaporthe syngenesia* Fuck. I, 623.

Sphæria fraudolenta DR. et M. = *Lophidium fraudolentum* Sacc. II, 715.

- Fraxini Curr. = ? *Eutypa* Fraxini Sacc. I, 174.
- Fraxini Fr. = *Botryodiplodia* Fraxini Sacc. III, 378.
- fraxinicola Curr. = *Melomastia* Friesii Nits. II, 213.
- fraxinicola Schw. = *Sphærella* fraxinicola Cooke. II, xxxvii et IX, 644.
- friabilis Pers. = *Diatrype* friabilis Cooke. IX, 477.
- Friesii Duby = *Valsa* Friesii Fuck. I, 118.
- frigida Fr. = *Epicymatia* frigida Sacc. I, 572.
- Frit Fr. = *Fenestella*? Frit. Sacc. II, 332.
- frondicola Ft. p. p. = ? *Septoria* Populi Desm. III, 502.
- Frustum-Coni Schw. = *Cytospora* Frustum-Coni Starb. XI, 510.
- fruticum R. et Desm. = *Ophiobolus* fruticum Sacc. II, 347.
- Fuckelii Duby = *Liaporthe* inæqualis Nits. I, 663.
- fulgida C. et P. = *Ophiobolus* fulgidus Sacc. II, 346.
- fuliginosa M. et N. (nec Pers.) = *Botryosphæria* quercuum Sacc. I, 456.
- fuliginosa Pers. = *Scleroderris* fuliginosa Karst. VIII. 595.
- fulva Fr. = *Hypomyces* fulvus Sacc. II, 475.
- fulvo-pruinata Berk. = *Valsaria* fulvo-pruinata Sacc. I, 747.
- funesta Kunze = *Dothidea* funesta Fr. II, 644.
- funicola Ell. = *Zignoella* funicola Sacc. II, 217.
- Fur Ehrb. = *Metasphæria* Fur Sacc. II, 182.
- furfuracea Fr. = *Diaporthe* furfuracea Sacc. I, 618.
- fusariispora Mont. = *Metasphæria* fusariispora Sacc. II, 180.
- fusca Pers. = *Hypoxylon* fuscum Fr. I, 361.
- fusca Tode = ? *Sphæria* mucida Fr. II, 403.
- fuscella B. et Br. = *Leptosphæria* fuscella Ces. et Not. II, 30.
- fuscella Sacc. = *Leptosphæria* vagabunda Sacc. II, 31.
- fuscescens Fr. = *Sphæropsis* fuscescens Starb. XI, 513.
- fusco-purpurea Schw. = *Hypoxylon* fusco-purpureum Berk. I, 328.
- fuscospora Schw. = *Melogramma*? fuscosporum Sacc. II, 145.
- fuispora Duby = *Ceriospora*? fuispora Sacc. IX, 845.
- fuispora Duby = *Melogramma* vagans Not. II, 144.
- futilis B. et Br. = *Didymosphæria* futilis Rehm. I, 712.
- Galii Fr. = *Mazzantia* Galii Mont. II, 591.
- Galiorum Rob. et Desm. = *Metasphæria* Galiorum Sacc. II, 160.
- Gallæ Schw. = *Sphæropsis* Gallæ B. et C. III, 360 et X, 257.
- gangræna Fr. = *Phyllachora* gangræna Fuck. II, 604.
- Garryæ Cooke et Harkn. = *Thyridium* Garryæ Berl. et Vogl. IX, 920.
- gastrina Fr. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
- gelatinosa Tode = *Hypocrea* gelatinosa Fr. II, 524.
- gelidaria Mudd. = *Tichothecium* gelidarium Berl. et Vogl. IX, 723.
- gelsemiata Cooke = *Physalospora* gelsemiata Sacc. I, 439.
- Genistæ Crouan = *Anthostomella* Genistæ Sacc. I, 290.
- Genistæ Fuck. = *Venturia* Genistæ Wint. IX, 688.
- gentianicola DC. = ? *Leptothyrium* gentianicolum Bäuml. X, 415.
- Geoglossum Schw. = *Xylaria* Geoglossum Fr. I, 329.
- geographica DC. = *Asteroma* geographicum Desm. III, 202.
- Georginæ Corda = ? *Chætophoma* Georginæ Sacc. III, 200.
- Georginæ Fuck. = *Ophiobolus* Georginæ Sacc. II, 341 et IX, 924.
- Geranii Kunze = *Stigmatea* confertissima Fuck. I, 542.

- Sphæria gigantea** Mont. = *Montagnula gigantea* Berl. XIV, 603.
- gigantea Zipp. et Lév. = *Xylaria gigantea* Fr. I, 324.
 - gigaspora Cooke et Hark. = *Anthostoma gigasporum* Berl. et Vogl. IX, 320.
 - gigaspora Desm. = *Massaria Corni* Sacc. II, 4.
 - gilva Jungh. = *Hypoxylon gilvum* Sacc. I, 358.
 - glandicola Schw. p. p. = *Dothiorella glandicola* Starb. XI, 505.
 - glandicola Schw. p. p. = *Phoma glandicola* Cooke. X, 165 et XI, 486.
 - glandis Dub. = *Melanopsamma glandis* Sacc. I, 580.
 - Gleditschiæ Schw. = *Botryosphæria Gleditschiæ* Sacc. I, 463.
 - glis Berk. et Br. = *Enchnoa infernalis* Fuck. I, 89.
 - globigera Moug. et Lév. = *Melanomma?* globigerum Sacc. II, 110.
 - globosa Fr. = *Xylaria globosa* Mont. XIV, 505.
 - globularioides Crouan = *Pleospora globularioides* Sacc. II, 260 et IX, 878.
 - globularis Batsch = *Lasiosphæria spermoides* Ces. et Not. II, 198.
 - glœospora Berk. et Curr. = *Leptosphæria glœospora* Sacc. II, 25.
 - glomerulata Fuck. = *Didymella glomerulata* Sacc. I, 546.
 - glomus B. et C. = *Ophiobolus?* glomus Sacc. II, 347.
 - glorulata Fuck. = *Sphærulina intermixta* Sacc. II, 187.
 - Gnomon Tode = *Gnomoniella vulgaris* Sacc. I, 416.
 - Gomphus Fr. = *Xylaria Gomphus* Fr. I, 316.
 - goniostoma Schw. = *Eutypella goniostoma* Berl. et Vogl. IX, 464.
 - Gossypii Schw. = *Hyponectria?* Gossypii Sacc. II, 456.
 - gracillima Fr. = *Xylaria gracillima* Fr. I, 343.
 - Graminis Mont. p. p. = *Sphærella Agrostidis* Auersv. I, 526.
 - Graminis Pers. = *Phyllachora Graminis* Fuck. II, 602 et IX, 1026.
 - Gramma Schw. = *Phoma Gramma* Starb. XI, 489.
 - grammodes Kunze = *Dothidella grammodes* Sacc. II, 634.
 - gtammodes Not. = *Diaporthe grammodes* Sacc. I, 650.
 - Granatum Wallr. = *Nectria Granatum* Fuck. II, 509.
 - granum Fl. Dan. = *Lasiosphæria spermoides* Ces. et Not. II, 198.
 - graopsis Ell. = *Melanopsamma graopsis* Sacc. II, XLVI et IX, 684.
 - gregalis Schw. = *Hypoxylon gregale* Berk. I, 383.
 - gregalis Schw. = *Valsaria?* gregalis Sacc. I, 752.
 - gregaria Lib. = *Coronophora gregaria* Fuck. I, 103.
 - griseo-tingens B. et C. = *Diaporthe griseo-tingens* Sacc. I, 646.
 - grossa Pers. = *Diatrypella favacea* Ces. et Not. I, 201.
 - Grossulariæ Fr. = *Gnomonia?* Grossulariæ Sacc. I, 570.
 - Grossulariæ Fr. = *?* Pleospora Grossulariæ Fuck. II, 259.
 - Grossulariæ Fr. = *Sphærella Grossulariæ* Auersw. I, 486.
 - grumata C. et Ell. = *Didymosphæria grumata* Rehm. I, 714.
 - Guepini Fr. = *Xylaria Guepini* Ces. I, 335.
 - guttifera DC. = *Cytospora guttifera* Fr. III, 264.
 - Gypsophilæ Lasch = *Sphærella Gypsophilæ* Fuck. I, 516.
 - gyrosa Schw. = *Endotia gyrosa* Fuck. I, 601.
 - hæmatites Rob. et Desm. = *Leptosphæria hæmatites* Niessl. II, 36 et LVI, IX, 769.
 - hæmatorhyncha Somm. = *Ceratostoma hæmatorhynchum* Fr. I, 220.
 - Halseyana Schw. = *Eutypella Halseyana* Berl. et Vogl. IX, 464.

- Sphæria** Halymi Cast. = *Coniothyrium* Halymi Sacc. III, 316.
- hapalocystis B. et Br. = *Pseudovalsa* hapalocystis Sacc. II, 138.
 - haustellata Fr. = *Valsa* haustellata Fr. I, 120.
 - Hederæ Moug. = *Leptothyrium* Hederæ Starb. XI, 554.
 - Hederæ Sow. = ? *Metasphæria* Hederæ Sacc. II, 169.
 - Hederæ West. = *Diplodia* hedericola Sacc. III, 360.
 - Hederæ, β . Fr. = *Ceutospora* phacidioides Grev. III, 277.
 - hederæcola Desm. = *Leptosphæria* hedericola Sacc. II, 51.
 - hederæfolia Cooke = *Metasphæria* hederefolia Sacc. II, LXI et IX, 837.
 - Helenæ Curr. = *Leptosphæria* conoidea Not. II, 14.
 - helicicola Desm. = *Metasphæria* helicicola Sacc. II, 169.
 - helicoma Ph. et Plowr. = *Lasiosphæria* helicoma Sacc. II, 192.
 - helicophila Cooke = *Melanomma* helicophilum Sacc. II, 112.
 - helicospora B. et Br. = *Ophiobolus* helicosporus Sacc. II, 350.
 - Hellebori Chaill. et Fr. = *Didymella* Hellebori Sacc. I, 553.
 - heloniæfolia C. et E. = *Leptosphæria* heloniæfolia Sacc. II, 68.
 - hemicrypta Dur. et Mont. = *Diaporthe* hemicrypta Sacc. II, XLIX et IX, 714.
 - hemipsila B. et Br. = *Lasiosphæria* hemipsila Sacc. II, 198.
 - hemisphærica A. S. = *Collonema* hemisphæricum Grove. X, 307.
 - hemitapha B. et Br. = *Kalmusia* hemitapha Sacc. II, 143.
 - Hendersoniæ Ell. = *Clypeosphæria* Hendersoniæ Sacc. II, 91.
 - Hepaticarum Crouan = *Physalospora* Hepaticarum Sacc. I, 448.
 - herbarum Pers. = *Pleospora* herbarum Rabh. II, 247.
 - herculea Miq. = *Xylaria* herculea Cooke. IX, 528.
 - herculea Schw. = *Cordyceps* herculea Sacc. II, 577.
 - herculea Sacc. = *Xylaria* herculea Cooke. IX, 528.
 - Hericium Schw. = *Rosellinia* Hericium Schw. (Sacc.). IX, 505.
 - herpotricha Fr. = *Ophiobolus* herpotrichus Sacc. II, 352.
 - heterospora Not. = *Leptosphæria* heterospora Niessl. II, 67.
 - hians Wallr. = *Sporonema* Wallrothii Mont. III, 679.
 - hiascens Fr. = *Anthostoma* hiascens Sacc. I, 301.
 - Hibisci Berk. = *Sphæropsis* Hibisci Cooke. XI, 512.
 - Hibisci Schw. = *Botryosphæria* Hibisci Sacc. I, 461.
 - hibiscicola Schw. = *Rhabdospora* hibiscicola Starb. XI, 549.
 - Himantia Pers. = *Sphærella* Himantia Karst. Add. 85.
 - Hippophaes Sollm. = *Massaria* Hippophaes Jaczew. XI, 320.
 - hippotrichoides Sow. = *Xylaria* hippotrichoides Sacc. I, 344.
 - hirsuta Fr. = *Lasiosphæria* hirsuta Ces. et Not. II, 191.
 - hirsuta, β . Pers. = *Lasiosphæria* acinosa Sacc. II, 204.
 - hirta Fr. = *Massaria* hirta Fuck. II, 9.
 - hirta Fr. p. p. = *Hendersonia* hirta Curr. X, 328.
 - hirtissima Peck = *Rosellinia* hirtissima Sacc. I, 271.
 - hirtula Karst. = *Melanomma* hirtulum Sacc. II, 113.
 - hispida Tode = *Lasiosphæria* hispida Fuck. II, 194.
 - holoschista B. et Br. = *Pleomassaria* holoschista Tul. II, 239.
 - homostegia Nyl. = *Homostegia* Piggottii Karst. II, 649.
 - Hookeri Kl. = ? *Clavices* microcephala Tul. II, 565.
 - horridula Wallr. = *Eriosphæria* horridula Sacc. I, 599.
 - humulina Peck = *Metasphæria* humulina Sacc. IX, 828.

- Sphæria* hyalina Schw. = *Hypomyces* hyalinus Tul. II, 474.
- hyalospora Ces. = *Physalospora* hyalospora Sacc. I, 439.
 - hydnicola Schw. = *Hypoxyton* hydnicolum Sacc. I, 363.
 - hydrophila Karst. = *Trematosphæria* hydrophila Sacc. II, 119.
 - hyperborea Karst. = *Didymella* hyperborea Sacc. I, 551.
 - hypericina B. et C. = *Physalospora* hypericina Sacc. I, 440.
 - hyperopta Rehm = *Didymella* proximella Sacc. I, 558.
 - Hyphenis Cooke = *Didymella* Hyphenis Sacc. I, 560.
 - hypodermia Fr. = *Cryptosporella* hypodermia Sacc. I, 466.
 - hypoleuca Berk. et Br. = *Hypoxyton* hypoleucum Cooke. II, xxviii et IX, 559.
 - hypotephra Berk. et Br. = *Kalmusia* hypotephra Sacc. II, 144.
 - Hypoxyton Pers. = *Xylaria* Hypoxyton Grev. I, 333.
 - hysterina Wallr. = *Lophiostoma* hysterinum Sacc. II, 703.
 - hysterioides Schw. = *Lophiostoma* hysterioides Sacc. II, 709.
 - Hystricula B. et Br. = *Rosellinia* Hystricula Sacc. I, 274.
 - Hystrix Tode = ? *Diatrype* Hystrix Fr. I, 194.
 - Hystrix, var. B. Nees = *Diaporthe* tortuosa Sacc. I, 630.
 - Idæi Fuck. = *Physalospora* Idæi Sacc. I, 445.
 - ignobilis Karst. = *Zignoella* ignobilis Sacc. II, LXII et IX, 866.
 - Ilicis Fr. = *Diplodia* Ilicis Fr. III, 360.
 - Ilicis Schleich. = *Physalospora* Ilicis Sacc. IX, 595.
 - illita Schw. = *Hypoxyton* illitum Sacc. I, 393.
 - imitans Karst. = *Melanomma* imitans Sacc. II, 112.
 - imitatrix B. et Br. = *Eriosphæria* Sacc. I, 599.
 - immersa Fuck. = *Diaporthe* immersa Nits. I, 653.
 - immunda B. et C. = *Rosellinia* immunda Sacc. I, 256.
 - immunda Fuck. = *Hypospila* immunda Sacc. II, 190.
 - implicata Lév. = *Eutypa* implicata Sacc. XI, 275.
 - imposita Schw. = *Rocellinia* imposita Sacc. IX, 496.
 - impressa Preuss = *Leptosphæria* impressa Sacc. II, 57.
 - improvisa Karst. = *Melanopsamma* improvisa Sacc. I, 579.
 - inæquabilis B. et C. = *Rosellinia* inæquabilis Sacc. I, 264.
 - inæqualis Curr. = *Diaporthe* inæqualis Nits. I, 663.
 - inanis Schw. = *Physalospora* ? inanis Sacc. I, 417.
 - incanescens Schw. = *Sphærella* incanescens Cooke. II, xxxvi et IX, 645.
 - incarcerata Berk. et C. = *Passeriniella* incarcerata Berl. XI, 326.
 - incarcerata Desm. (non B. et Br.) = *Didymosphæria* incarcerata Sacc. I, 705.
 - inclusa Lasch = *Pyrenophora* ? inclusa Sacc. II, 279.
 - inclinata Desm. = *Gnomonia* inclinata Auersw. I, 564.
 - incommiscibilis B. et C. = *Didymella* incommiscibilis Sacc. I, 557.
 - inconspicua Desm. = *Aposphæria* inconspicua Sacc. III, 174.
 - incrassata Jungh. = *Poronia* Œdipus Mont. I, 349.
 - incrustans Pers. = *Hypoxyton* incrustans Mont. I, 391.
 - incrustata Kunze = *Valsa* incrustata Nits. I, 119.
 - indeprensa DR. et M. = *Leptosphæria* indeprensa Sacc. II, 85.
 - indistincta Schw. = *Valsa* indistincta Cooke. IX, 458.
 - infernalis Fr. = *Enchnoa* infernalis Fuck. I, 89.
 - inflata Ell. = *Zignoella* inflata Sacc. II, 216.

- Sphæria** (*innom.*) Hazsl. = *Othia* Hazslinszkii Sacc. I, 740.
- (*innom.*) Lib. = *Lasiosphæria* Libertiana Speg. et Roum. II, 192.
 - ? sp. Lib. = *Macrophoma* acuaria Berl. et Vogl. X, 202.
 - (*innom.*) Pers. = *Hypocrea* armata Fr. II, 531.
 - innumera B. et Br. = *Chaetosphæria* innumera Tul. II, 95.
 - inordinata B. et C. = *Cryptosphæria* inordinata Sacc. I, 186.
 - inquilina Desm. (*nec* Wallr.) = *Diaporthe* Desmazierii Niessl. I, 656.
 - inquilina Wallr. = *Diaporthe* inquilina Nits. I, 650.
 - inquinans Tode = *Massaria* inquinans Fr. II, 5.
 - insculpta Fr. = ? *Vialæa* insculpta Sacc. XIV, 620.
 - insculpta Oud. = *Vialæa* insculpta Sacc. XIV, 620.
 - insidens Schw. = *Anthostoma* insidens Berl. et Vogl. IX, 520.
 - insidiens Schw. = *Hypoxylon* atramentosum Fr. I, 391.
 - insidiosa Desm. = *Lophiostoma* insidiosum Ces. et Not. II, 703 et IX, 1090.
 - inspersa Berk. = *Rosellinia* inspersa Sacc. I, 265.
 - inspersa Schw. = *Leptosphæria* inspersa Sacc. II, 27.
 - inspissa Schw. = *Melanomma* inspissum Cooke. IX, 809.
 - insularis Berk. = *Diaporthe* Aucubæ Sacc. I, 632.
 - insularis Wallr. = *Sphærella* insularis Wallr. I, 535.
 - intercellularis Berk. et Curt. = *Didymella* intercellularis Sacc. I, 559.
 - intercepta Kalch. et Cooke = *Didymella* intercepta Sacc. I, 556.
 - intermixta B. et Br. = *Sphærulina* inlermixta Sacc. II, 187.
 - interspersa Cooke = *Leptosphæria* interspersa Sacc. II, 77.
 - interstitialis C. et Peck = *Teichospora* interstitialis Sacc. II, 293.
 - Intybi Dur. et Mont. = *Anthostomella* Intybi Sacc. I, 285.
 - inulina Dur. et Mont. = *Metasphæria* inulina Sacc. II, 162.
 - inusta Cooke = *Kalmusia* inusta Sacc. II, 144.
 - inverecunda Not. = *Teichospora* inverecunda Sacc. II, 293.
 - investans Cooke = *Eriosphæria* investans Sacc. I, 598.
 - investiens Schw. = *Hypoxylon* investiens Berk. I, 383.
 - investita Schw. = *Ceratostomella* investita Starb. XI, 289.
 - Iridis Dur. et Mont. (*an* Desm.?) = *Metasphæria* iridicola Sacc. II, 178.
 - irregularis Fr. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
 - irregularis Sow. = *Anthostoma* gastrinum Sacc. I, 303 et IX, 523.
 - isariphora Desm. = *Sphærella* isariphora Not. I, 510.
 - ischnostyla Desm. = *Gnomonia* ischnostyla Fuck. I, 564.
 - ischnotheca Desm. = *Linospora* ischnotheca Sacc. II, 356.
 - isiaca Ces. = *Ophiobolus* Isiacus Sacc. II, 353.
 - Janus B. et Br. = *Lasiosphæria* Janus Sacc. II, 202.
 - Janus B. et C. = *Leptosphæria* Janus Sacc. II, 85.
 - Jasmini Schw. = *Rhabdospora* Jasmini Cooke. XI, 549.
 - jasminicola Desm. = *Læstadia* jasminicola Sacc. I, 427.
 - jasminicola Desm. = *Phyllosticta* jasminicola Sacc. XI, 474.
 - javanica Zipp. et Lév. = *Hypoxylon* javanicum Sacc. I, 365.
 - jucunda Mont. = *Nectriella* jucunda Sacc. II, 448.
 - juglandicola Schw. = *Botryodiplodia* juglandicola Sacc. III, 377.
 - juglandicola Schw. = *Valsa* juglandicola Cooke. IX, 459.
 - Juglandis Fr. = *Diplodia* Juglandis Fr. III, 352.
 - Juglandis Schw. = *Rhabdospora* Juglandis Sacc. III, 584.

- Sphæria Junci Fr.** = *Phyllachora Junci* Fuck. II, 605.
- Junci Oud. (*nec Fr.*) = *Metasphæria Junci* Sacc. II, 177.
 - juncina Berk. et Rav. = *Didymella juncina* Sacc. I, 559.
 - Juniperi Duby = *Læstadia?* Juniperi Sacc. IX, 585.
 - Juniperi Fr. = *Dothiorella Juniperi* Sacc. III, 240.
 - juniperina Karst. = *Melanomona juniperinum* Sacc. II, 110.
 - kalmiæcola Schw. = *Septoria kalmiæcola* B. et C. III, 499.
 - Kegeliana Lév. = *Xylaria Kegeliana* Fr. I, 317.
 - Keitii B. et Br. = *Herpotrichia Keitii* Sacc. II, 212.
 - Ketmiæ Ces. = ? *Diaporthe* Ophites Sacc. I, 679.
 - kirkiana Linds. = *Pleomassaria kirkiana* Sacc. IX, 872.
 - Kœlreuteriæ DR. = *Diaporthe?* Kœlreuteriæ Sacc. I, 694.
 - Kunzei Fr. = *Valsa Kunzei* Fr. I, 139.
 - Labecula Lév. = *Physalospora Labecula* Sacc. I, 447.
 - Laburni Pers. = *Cucurbitaria Laburni* Not. II, 308.
 - lactea Fr. = *Hypocrea lactea* Fr. II, 529.
 - Lactifluorum Schw. = *Hypomyces Lactifluorum* Tul. II, 469.
 - Lactucarum Schw. = *Rhabdospora Lactucarum* Starb. XI, 549.
 - ? lacustris Fuck. = *Metasphæria lacustris* Sacc. II, 173.
 - lævata Fr. = *Glutinium lævatum* Starb. XI, 501.
 - lagenaria Pers. = *Melanospora lagenaria* Fuck. II, 461.
 - lampadophora B. et Br. = *Cera'osphæria lampadophora* Niessl. II, 227.
 - lamprotheca Desm. = *Cryptoderis lamprotheca* Auersw. II, 229.
 - Lamyi Desm. = *Pleonectria Lamyi* Sacc. II, 559.
 - lanaris Welw. et Curr. = *Botryosphæria lanaris* Sacc. I, 462.
 - lanata Fr. = *Enchnoa lanata* Fr. I, 90.
 - lanceolata Kalch. et Cooke = *Pleospora lanceolata* Sacc. II, 251.
 - lanciformis Fr. = *Pseudovalsa lanciformis* Ces. et Not. II, 135.
 - Landeghemix West = *Diaporthe Landeghemix* Nits. I, 683.
 - Lantanæ Nits. = *Sphærella Lantanæ* Auersw. I, 479.
 - lanuginosa B. et C. = *Melanopsamma lanuginosa* Sacc. I, 577.
 - lanuginosa Pr. = *Sordaria lanuginosa* Sacc. I, 237.
 - lasioderma Dur. et M. = *Hypocopra lasioderma* Sacc. I, 246.
 - lata Pers. = *Eutypa lata* Tul. I, 170.
 - lata, β . polycocca Fr. = *Eutypa polycocca* Karst. I, 165.
 - latebrosa Ellis = *Leptosphæria latebrosa* Sacc. II, 86.
 - latericolla Berk. = *Zignoella?* latericolla Sacc. II, 222.
 - latericollis DC. = *Pleurostoma Candollei* Tul. I, 95.
 - latericollis Fr. = *Melanopsamma latericollis* Sacc. I, 578.
 - lateritia Fr. = *Hypomyces lateritius* Tul. II, 468.
 - Lathyri DR. et M. = *Physalospora Lathyri* Sacc. I, 440.
 - lathyrina B. et C. = *Didymella lathyrina* Sacc. I, 555.
 - Laurocerasi Desm. = *Phoma epiphylla* Sacc. III, 107.
 - leaiana Berk. = *Eutypella leaiana* Sacc. I, 154.
 - Lebiseyi Desm. = *Diaporthe Lebiseyi* Niessl. I, 677.
 - Lebiseyi Roum. (*Desm.?*) = *Diaporthe hystriacula* Sacc. et Speg. I, 623.
 - lecythea Schw. = *Sphæropsis lecythea* Cooke. III, 302 et X, 257.
 - leguminis Cytisi Desm. = *Sphærella leguminis Cytisi* Ces. et Not. I, 499.
 - leguminum Wallr. = *Pleospora leguminum* Rabh. II, 254.
 - Leightoni B. et Br. = *Sphærulina Leightoni* Sacc. II, 188.

- Sphæria leiphæma** Fr. = *Diaporthe leiphæma* Sacc. I, 615.
- lejoplaca Fr. = *Eutypa lejoplaca* Cooke. I, 170.
 - lejostega Ell. = *Metasphæria lejostega* Sacc. II, 161.
 - Lemaneæ Cohn et Wor. = *Leptosphæria Lemaneæ* Sacc. II, 84.
 - Lenarsii West. = *Melanomma Lenarsii* Sacc. II, 105.
 - lenta Schw. (*nec* Tode) = *Hypocrea rigens* Sacc. II, 523.
 - lenta Tode = *Hypocrea lenta* Berk. II, 521.
 - leonina C. et P. = *Chaetosphæria leonina* Sacc. II, 94.
 - leprantha Fr. = *Rosellinia leprantha* Sacc. I, 255.
 - leprosa Pers. = *Eutypa leprosa* Sacc. I, 167.
 - leptidea Fr. = *Phoma leptidea* Sacc. III, 111.
 - leptorrhyncha Dur. et M. = *Ceratostomella leptorrhyncha* Sacc. I, 412.
 - Leptostroma Ehrb. = *Hypoderma scirpinum* DC. II, 788.
 - leptostyla Fr. = *Gnomonia leptostyla* Ces. et Not. I, 568.
 - Lespedezæ Schw. = *Phyllachora Lespedezæ* Cooke. II, 614 et IX. 1007.
 - leucocreas Mont. = *Diatrype leucocreas* Mont. I, 196.
 - leucomelaria Mudd. = *Tichothecium leucomelarium* Berl. et Vogl. IX. 727.
 - leucoplaca B. et Rav. = *Hypocopa leucoplaca* Sacc. I, 214.
 - leucopis Fr. = *Diaporthe leucopis* Sacc. II, XLVIII et IX, 705.
 - leucospila B. et C. = *Linospora leucospila* Sacc. II, 357.
 - leucostigma Lév. = *Hypoxylon leucostigma* Sacc. I, 367.
 - leucostoma Auct. p. p. = *Valsa Auerswaldii* Nits. I, 138.
 - leucostoma Auct. p. p. = *Valsa Massariana* Not. I, 138.
 - leucostoma Pers. p. p. = *Cytospora leucostoma* Sacc. III, 254.
 - leucostoma Pers. p. p. = *Valsa leucostoma* Fr. I, 139.
 - Leveillei DR. et M. = *Amphisphæria conica* Ces. et Not. I, 719.
 - Leveillei Tul. = *Coronophora angustata* Fuck. I, 103.
 - Levieuxii Fr. = *Calonectria Levieuxii* Sacc. II, 550.
 - libera Pers. = *Lophiostoma liberum* Sacc. II, 703.
 - lichenalis Peck = *Pleospora lichenalis* Sacc. II, 259.
 - Lichenis-sordidi Mass. = *Celidium varians* Arn., *var.* VIII, 742 et X, 76.
 - lichenoides DC = *Septoria scabiosicola* Desm. III, 553.
 - Lichenopsis Mass. = *Trematosphæria Lichenopsis* Sacc. II, 118.
 - ligneola B. et Br. = *Lentomita ligneola* Sacc. I, 585.
 - ligniaria Grev. = *Rosellinia ligniaria* Nits. I, 269.
 - ligniota Fr. = *Cryptosphæria ligniota* Auersw. I, 185.
 - lignyodes B. et Br. = *Othia lignyodes* Sacc. I, 739.
 - Ligustri Rob. et Desm. = *Sphærella Ligustri* Cooke. I, 480.
 - limæformis Schw. = *Eutypa spinosa* Tul. I, 169.
 - limitata Pers. = *Clypeosphæria limitata* Fuck. II, 91.
 - Limminghii West. = *Cryptosporella Limminghii* Sacc. I, 466.
 - Lindsayana Curr. = *Metrasphæria Lindsayana* Sacc. II, LXI et IX, 843.
 - linearis Nees = *Diaporthe linearis* Nits. I, 652.
 - lineata Alb. et Schw. = *Endoxyla lineata* Cooke. XI, 276.
 - lineata DC. = *Hypoxylon udum* Fr. I, 386.
 - lineolans Schw. = *Hendersonia lineolans* Starb. XI, 530.
 - lineolata Rob. et Desm. = *Sphærella lineolata* Not. I, 531.
 - Lingua Lév. = *Xylaria Lingua* Fr. I, 318.
 - Linnææ Ehrb. = *Septoria Linnææ* Sacc. X, 358.

- Sphæria** *linosperma* Mont. = *Anthostoma* *linospermum* Sacc. I, 305.
- *linteria* Mont. = *Sphæronæma* *linterium* Sacc. III, 198.
 - *Liquidambaris* Schw. = *Valsa* *Liquidambaris* Cooke. I, 124.
 - *Lirella* Moug. et Nest. = *Diaporthe* *Lirella* Fuck. I, 668.
 - *Liriodendri* Schw. = *Diatrypella* *Liriodendri* Sacc. I, 209.
 - *Lisæ* Not. = *Othia* *Lisæ* Sacc. I, 739.
 - *littoralis* Crouan = *Ophiobolus* *littoralis* Sacc. II, 349.
 - *Lituus* B. et Br. = *Rhabdospora* *Lituus* Sacc. III, 586.
 - *livida* Pers. = *Thyridium* *lividum* Sacc. II, 324.
 - *lixivia* Fr. = ? *Diaporthe* *lixivia* Sacc. I, 621.
 - *Lloydii* Crouan = *Apiospora*? *Lloydii* Sacc. I, 540.
 - *lobata* Fr. = *Hypoxyton* *lobatum* Sacc. I, 390.
 - *lobata* Schw. = *Hypocrea* *Schweinitzii* Sacc. II, 522.
 - *loculata* Lév. = *Daldinia* *loculata* Sacc. I, 395.
 - *lœptophaga* Tul. = *Melanomma* *lœptophagum* Sacc. II, 111.
 - *Longchampsii* West. = *Leptosphæria* *Longchampsii* Sacc. IX, 762.
 - *longispora* Curr. = *Ophiobolus* *longisporus* Sacc. II, 347.
 - *longispora* Ell. = *Ophioceras* *longisporum* Sacc. II, 360.
 - *longissima* Pers. = *Dothidella* *longissima* Ell. et Ev. XIV, 678.
 - *longissima* Pers. = ? *Phoma* *longissima* West. III, 125.
 - *Loniceræ* Fuck. = *Venturia* *Loniceræ* Sacc. I, 589.
 - *Loniceræ* Sow. = *Melomastia* *Friesii* Nits. II, 213.
 - *lonicerina* Karst. = *Melanomma* *lonicerinum* Sacc. II, 108.
 - *Lophanthi* Berk. et C. = *Leptosphæria* *Lophanti* Sacc. II, 84.
 - *lucifuga* Jungh. = ? *Melanospora* *lucifuga* Sacc. II, 464.
 - *Ludwigia* Cooke = *Physalospora* *Ludwigia* Sacc. I, 446.
 - *lugubris* Rob. et Desm. = *Anthostomella* *lugubris* Sacc. I, 278.
 - *Lunariæ* B. et Br. = *Leptosphæria* *Lunariæ* Sacc. II, 57.
 - *Lupini* Cooke et Harkn. = *Didymella* *Lupini* Berl. et Vogl. IX, 662.
 - *lutea* Alb. et Schw. = *Nummularia* *lutea* Nits. I, 397.
 - *luteobasis* Ellis = *Eutypa* *luteobasis* Sacc. I, 171.
 - *luteola* Desm. = *Calonectria* *luteola* Sacc. II, 550.
 - *luteo-virens* Fr. = *Peckiella* *viridis* Alb. et Schw. II, 472 et IX, 944.
 - *Luzulæ* Rabh. = *Phyllachora* *Luzulæ* Cooke. IX, 1025.
 - *Lycopodii* B. et C. = *Metasphæria* *Lycopodii* Sacc. II, 183.
 - *Lycopodii* Lév. = *Nectria* *Lycopodii* Sacc. II, 500.
 - *lycopodina* Mont. = *Leptosphæria* *lycopodina* Sacc. II, 81.
 - *macrospora* Desm. = *Massaria* *macrospora* Sacc. II, 10.
 - *macrostoma* Tode = *Lophiostoma* *macrostomum* Not. II, 700.
 - *macrostoma*, *var. libera* Tode = *Lophiostoma* *liberum* Sacc. II, 708.
 - *macrostomella* Ces. = *Lophiostoma* *macrostomellum* Sacc. II, 697.
 - *macrostomella* Ces. = ? *Zignoella* *Vincentii* Cooke. IX, 866.
 - *macrostomoides* Not. = *Lophiostoma* *macrostomoides* Not. II, 694.
 - *macrotheca* Crouan = *Hypocopra* *macrotheca* Sacc. I, 247.
 - *macrotricha* B. et Br. = *Herpotrichia* *macrotricha* Sacc. II, 213 et IX, 857.
 - *Macula* Schw. = *Nummularia* *Macula* Cooke. IX, 570.
 - *Macula* Tode = *Hypoxyton* *serpens* Fr. I, 378.
 - *maculæformis*, *var. Auersw.* = *Sphærella* *arcana* Cooke. I, 485.
 - *maculæformis* Fr. p. p. = *Sphærella* *Vaccinii* Cooke. I, 493.

- Sphæria maculæformis* Pers p. p. = ? *Stigmatea maculæformis* Fr. I, 542.
- *maculans* Desm. (*non* Sow.) = *Leptosphæria maculans* Ces. et Not. II, 35.
 - *maculans* Sow. (*nec* Desm.) = *Leptosphæria Sowerbii* Sacc. II, 78.
 - *macularis* Fr. = *Sphærella macularis* Auersw. I, 488.
 - *macularis* Karst. = *Sphærella maculosa* Sacc. I, 487.
 - *maculata* Wallr. = *Masssaria maculata* Sacc. II, 11.
 - *maculiformis* Auersw. p. p. = *Sphærella simulans* Cooke. I, 478.
 - *maculiformis*, *var.* Auersw. = *Sphærella oblivia* Cooke. I, 477.
 - *maculiformis* Curr. = ? *Phyllosticta maculiformis* Sacc. III, 35.
 - *maculiformis* Pers. = *Sphærella maculiformis* Auersw. I, 477.
 - *Magnoliæ* Schw. = *Læstadia Magnoliæ* Sacc. II, xxxi et IX, 581.
 - *mamillana* Fr. = *Clypeosphæria mamillana* Lamb. II, 90.
 - *mamillana* Fr. p. p. = *Diplodia mamillana* Fr. III, 344.
 - *mammillana* Fr. = *Hendersnia mammillana* Curr. III, 420.
 - *mammata* Nyl. = *Hypoxyton pauperatum* Karst. I, 362.
 - *mammiformis* Pers. = *Rosellinia mammiformis* Ces. et Not. I, 258
 - *Mapaniæ* Schw. = *Gibberella Mapaniæ* Sacc. II, 556.
 - *marcescens* B. et C. = *Rosellinia marcescens* Sacc. I, 264.
 - *Marcyensis* Peck = *Leptosphæria Marcyensis* Sacc. II, 80.
 - *marginata* Schw. = *Hypoxyton marginatum* Berk. I, 371.
 - *marginata* Wallr. = ? *Leptosphæria marginata* Niessl. II, 54.
 - *maritima* C. et Plowr. = *Leptosphæria maritima* Sacc. II, 73.
 - *maritima* Crouan = *Didymosphæria maritima* Sacc. I, 703.
 - *Marram* Cooke = *Leptosphæria Marram* Sacc. II, 60.
 - *Martiniana* Linds. = *Melanomma Martinianum* Sacc. II, LIX.
 - *mascarensis* Mont. = *Botryosphæria mascarensis* Sacc. I, 463.
 - *Massalongi* Mont. = *Rebentischia Massalongi* Sacc. II, 12.
 - *mastoidea* Fr. = *Melomastia Friesii* Nits. II, 213.
 - *Mathieui* West. = *Ophiobolus Mathieui* Sacc. II, 342.
 - *maura* Fr. = *Eutypa maura* Sacc. I, 166.
 - *mauritanica* Mont. = *Hypoxyton mauritanicum* Dur. et Mont. I, 371
 - *maxima* Web. = *Ustulina vulgaris* Tul. I, 351.
 - *Maydis* Berk. = *Diplodia Maydis* Sacc. III, 373.
 - *mediterranea* Not. = *Nummularia mediterranea* Sacc. I, 400.
 - *medullaris* Wallr. = *Rosellinia medullaris* Ces. et Not. I, 258.
 - *medusina* Fr. = *Diaporthe?* *medusina* Sacc. I, 687.
 - *megalocarpa* Plowr. = *Rosellinia megalocarpa* Sacc. I, 261.
 - *megalospora* Mont. (*nec* Not.) = *Amphisphæria megalospora* Sacc. I, 724.
 - *megalospora* Not. = *Trematosphæria megalospora* Sacc. II, 120.
 - *Megarrhizæ* Cooke et Harkn. = *Didymella Cookeana* Berl. et Vogl. IX, 662.
 - *megastoma* Peck = *Physalospora megastoma* Sacc. I, 437.
 - *mela* Schw. = *Eutypa mela* Cooke. IX, 466.
 - *melæna* Fr. = *Phoma melæna* Dur. et Mont. III, 135.
 - *melæna* Fr. = *Sphærella melæna* Auersw. I, 513.
 - *Melaleucæ* Lév. = *Physalospora Melalencæ* Sacc. I, 443.
 - *Melanaspis* Mont. = *Hypoxyton Melanaspis* Mont. I, 372.
 - *melanococca* Lév. = *Sphærella melanococca* Berl. et Sacc. IX, 616.
 - *melanoplaca* Desm. = *Sphærella melanoplaca* Auersw. I, 506.
 - *melanostigma* C. et E. = *Wallrothiella melanostigma* Sacc. I, 456.

- Sphæria melanostyla* DC. = *Gnomoniella melanostyla* Sacc. I, 419.
- *melanotes* B. et Br. = *Anthostoma melanotes* Sacc. I, 294.
 - *melantera* Peck = *Clypeosphæria Hendersoniæ* Sacc. II, 91.
 - *melasperma* Fr. = *Diatrypella melasperma* Sacc. I, 208.
 - *melastoma* Fr. p. p. = *Fenestrella melastoma* Sacc. II, 323.
 - *melastoma* Fr. p. p. = *Valsella melastoma* Sacc. I, 162.
 - *melastroma* Fr. = *Valsaria melastroma* Sacc. I, 745.
 - *Melastomatum* Lév. = *Stigmatea Melastomatum* Sacc. II, XLIII et IX, 661.
 - *Meliæ* Schw. = *Botryosphæria Meliæ* Sacc. I, 461.
 - *Meliloti* Lasch = *Septoria Meliloti* Sacc. X, 362.
 - *melina* B. et Br. = *Trematosphæria melina* Sacc. II, 118 et IX, 811.
 - *melioloides* Berk. et C. = *Parodiella melioloides* Wint. IX, 412.
 - *mellina* Mont. = *Ophionectria mellina* Sacc. II, 563.
 - *melogramma* Fr. = *Melogramma campylosporum* Fr. II, 145.
 - *melogramma* Pers. = *Melogramma vagans* Not. II, 144.
 - *meloplaca* Schw. = *Macrophoma meloplaca* Cooke. XI, 495.
 - *membranacea* B. et Br. = *Eriosphæria membranacea* Sacc. I, 598.
 - *mendax* Mont. = *Valsa mendax* Mont. I, 121.
 - *mendax* Not. = *Pleospora mendax* Sacc. II, LXIII et IX, 874.
 - *merdaria* Fr. = *Coprolepa merdaria* Fuck. I, 248.
 - *Meretrix* Mont. = *Didymosphæria Meretrix* Sacc. I, 710.
 - *Mertensiæ* Ell. = *Leptosphæria Mertensiæ* Sacc. II, 34.
 - *Mesascium* Not. = *Teichospora Mesascium* Sacc. II, 298.
 - *mesædema* B. et C. = *Heptameria mesædema* Sacc. II, 89.
 - *metuloidea* Kalch. et Cooke = *Metasphæria metuloidea* Sacc. II, 159.
 - *Micheliana* Fr. = ? *Diaporthe leiphæma* Sacc. I, 615.
 - *Michotii* West. = *Leptosphæria Michotii* Sacc. II, 58.
 - *Miconiæ* Duby = *Physalospora Miconiæ* Sacc. I, 447.
 - *microcarpa* Fr. et Mont. = *Eutypa microcarpa* Sacc. I, 179.
 - *microloncha* B. et C. = *Pleosphæria microloncha* Sacc. II, 305.
 - *micropus* Fr. = *Kretzschmaria micropus* Sacc. II, xxix et IX, 567.
 - *microscopica* Fr. = *Stagonospora microscopica* Sacc. III, 446.
 - *microscopica* Fuck. (an Fr.?) = *Cornularia microscopica* Sacc. III, 600.
 - *microspila* B. et Br. = *Sphærella microspila* Cooke. I, 503.
 - *microsticta* Mont. = *Hypoxyton microstictum* Mont. I, 371.
 - *microstoma* Fr. = ? *Valsa microstoma* Fr. I, 111.
 - *microstoma* Pers. = *Valsa microstoma* Fr. I, 111.
 - *microtheca* Cooke et Ell. = *Calosphæria microtheca* Sacc. I, 97.
 - *microtheca* Cooke et Ell. = *Physalospora microtheca* Sacc. I, 445.
 - *Micula* Fr. = *Micula Mougeoti* Duby. III, 604.
 - *Milii-multiflori* Cast. = *Hendersonia Castagnei* Mont. III, 439.
 - *militaris* Ehrh. = *Cordyceps militaris* Link. II, 572.
 - *millegrana* Schw. = *Rosellinia millegrana* Sacc. I, 265.
 - *millepunctata* Nits. = *Cryptosphæria populina* Sacc. I, 183.
 - *milliaria* Fr. = *Eutypa milliaria* Sacc. I, 175.
 - *miltina* Mont. = *Nectriella miltina* Sacc. II, 448.
 - *miniata* Bolt = *Tubercularia vulgaris* Tode. IV, 638.
 - *miniata* Hoffm. = *Nectria Peziza* Fr. II, 501.
 - *minima* Duby = *Leptosphæria minima* Sacc. II, 48.

- Sphæria minuscula* Lév. = *Iæstadia minuscula* Sacc. I, 427.
- *minutella* Peck = *Physalospora minutella* Sacc. I, 410.
 - *minutissima* Crouan = *Wallrothiella minutissima* Sacc. I, 456.
 - *minutissima* Karst. = *Zignoella minutissima* Sacc. II, LXII et IX, 865.
 - *mirabilis* Peck = *Gnomoniella mirabilis* Sacc. I, 414.
 - *Mirbelii* Fr. = *Macrophoma Mirbelii* Berl. et Vogl. X, 194.
 - *miskibutris* Not. = *Teichospora obducens* Fuck. II, 295.
 - *mobilis* Tode = *Nectria mobilis* Fr. II, 510.
 - *modesta* Desm. = *Leptosphæria modesta* Karst. II, 39.
 - *modesta* Schw. = *Valsa modesta* Cooke. IX, 459.
 - *molliuscula* Schw. = *Hypocrea molliuscula* Sacc. II, 536.
 - *Molluginis* Mont. = *Phomatospora Molluginis* Sacc. I, 433.
 - *molybdina* Mont. et Moug. = *Leptosphæria molybdina* Sacc. II, 25.
 - *monadelpha* Fr. p. p. = ? *Eutypella stellulata* Sacc. I, 149.
 - *monodelpha* Fr. (non Rabh.) = *Valsa monodelpha* Fr. I, 128.
 - *monosperma* Peck = *Julella monosperma* Sacc. II, 289.
 - *Montagnei* Fr. = *Lasiosphæria Montagnei* Sacc. II, 192.
 - *morbosa* Schw. = *Plowrightia morbosa* Sacc. II, 638.
 - *Mori* Cast. = *Pestalozzia Mori* Mont. III, 793.
 - *Mori* Chaill. = *Diplodia Mori* West. III, 351.
 - *Mori* Schw. = *Nectria coccinea* Fr. II, 481.
 - *moriformis* Tode = *Bertia moriformis* Not. I, 582.
 - *Mori-rubræ* Schw. = *Eutypa Mori-rubræ* Cooke. IX, 466.
 - *moroides* Curr. = *Rosellinia moroides* Sacc. I, 262.
 - *mortuosa* Ell. = *Anthostoma mortuosum* Sacc. II, XIII et IX, 519.
 - *Mougeotii* Fr. = *Sphaeronæmella Mougeotii* Sacc. III, 617.
 - *Mougeotii* Pers. (teste Fr.) = *Diaporthe Hystrix* Sacc. I, 623.
 - *Mougeotii* Pers. = *Fenestella Mougeotii* Sacc. II, 328.
 - *mucosa* (conid.) Fuck. = *Sporodesmium mucosum* Sacc. IV, 506.
 - *mucronata* Schw. = *Ceratostoma* ? *mucronatum* Sacc. I, 219.
 - *mucronata* Schw. = *Xylaria mucronata* Sacc. I, 338.
 - *Mülleri* Duby = *Leptosphæria Mülleri* Auersw. II, 39.
 - *multifera* B. et Rav. = *Philocopra multifera* Sacc. I, 251.
 - *multifida* Kunze = *Xylaria multifida* Cooke II, XVIII et IX, 525.
 - *multiformis* Fr. = *Hypoxylon multi'orme* Fr. I, 363.
 - *multiplex* Kunze = *Xylaria multiplex* B. et C. I, 329.
 - *Murrayi* B. et C. = *Diaporthe Murrayi* Sacc. I, 669.
 - *mutabilis* Pers. = *Lasiosphæria mutabilis* Fuck. II, 196.
 - *mutans* C. et Peck = *Rosellinia mutans* Sacc. I, 259.
 - *mutila* Fr. = *Diaporthe Putator* Nits. I, 685.
 - *mutila* Fr. = *Diplodia mutila* Fr. et Mont. III, 353.
 - *mutila* Fr. = *Dothiora mutila* Fuck. VIII, 766.
 - *mutila* Schw. = *Botryosphæria mutila* Cooke. IX, 607.
 - *mycophila* Fr. = *Rosellinia mycophila* Sacc. I, 263.
 - *Myricariæ* Fuck. = *Sphaerella myricariæ* Sacc. I, 491.
 - *myriocarpa* Berk. = *Melanomma Pulvis-pyrius* Fuck. II, 98.
 - *myriocarpa* Fr. = *Coniothyrium myriocarpum* Sacc. III, 315.
 - *myriospora* Dur. et Mont. = *Coronophora myriospora* Sacc. I, 106.
 - *Nardi* Fr. = *Leptosphæria Nardi* Ces. et Not. II, 72.
 - *naucosa* Fr. = *Cucurbitaria naucosa* Fuck. II, 315.

- Sphæria* Naudini Roum. = *Pleospora* herbarum Rabh., for. II, 247.
- Nebraskæ B. et C. = *Didymella* Nebraskæ Sacc. I, 559.
 - nebulosa Pers. = *Phoma* nebulosa Sacc. III, 135.
 - nebulosa Pers. = *Sphærella* nebulosa Sacc. I, 515.
 - Negundinis Opiz = *Diplodia* atrata Sacc. III, 331.
 - nepalensis Berk. = *Valsa* nepalensis Sacc. I, 125.
 - Nephromæ Crouan = *Rosellinia* Nephromatis Sacc. I, 275.
 - nervisequa DC. = *Asteroma* nervisequum Fr. XI, 501.
 - nervisequa Wallr. = *Gnomoniella* nervisequa Sacc. I, 415.
 - nesodes B. et Br. = *Leptosphæria* nesodes Sacc. II, 85.
 - nidulans Schw. = *Meliola* nidulans Cooke. II, iv et IX, 417.
 - nigerrima Blox. p. p. = *Berlesiella* nigerrima Sacc. IX, 914.
 - nigra Sow. = ? *Sclerotium* Tragopogonis Alb. et Schw. XIV, 1160.
 - nigrannulata B. et C. = *Anthostomella* nigro-annulata Sacc. I, 279.
 - nigrans Desm. = *Leptosphæria* nigrans II, 70.
 - Nigredo Schw. = *Sphærella* Nigredo Cooke. II, xxxix et IX, 639.
 - nigrella Fr. = *Didymella* ? nigrella Sacc. II, xliv et IX, 663.
 - nigripes Ell. = *Sphæronæma* acerinum Peck III, 187.
 - nigripes Kl. = *Xylaria* nigripes Sacc. IX, 527.
 - nigrita B. et Br. = *Eriosphæria* nigrita Sacc. I, 599.
 - nigro-annulata Grev. = *Diatrypella* nigro-annulata Nits. I, 202.
 - nigrofacta Cooke = *Ophiobolus* nigrificans Sacc. II, 343.
 - nigrotecta B. et Rav. = *Anthostomella* nigrotecta Sacc. I, 284.
 - nitens Lév. = *Physalospora* nitens Sacc. I, 446.
 - nitidissima DR. et Mont. = *Anthostomella* nitidissima Sacc. I, 279.
 - nitidula Lév. = *Stigmatea* nitidula Sacc. II, xliii et IX, 660.
 - nitrosa Wallr. = *Lasiosphæria* nitrosa Sacc. II, 204.
 - Nitschkei Auersw. = *Cryptosporella* Nitschkei Sacc. I, 186.
 - nivalis Fuck. = *Didymella* nivalis Berl. et Vogl. IX, 664.
 - nivea Hoffm. p. p. = *Cytospora* nivea Sacc. III, 260.
 - nivea Hoffm. p. p. = *Valsa* nivea Fr. I, 137.
 - nobilis Schw. = *Amphisphæria* nobilis Ell. XIV, 557.
 - norfolcia Cooke = *Leptosphæria* norfolcia Sacc. II, 73.
 - nuclearia Duby (nec Not.) = *Zignoella* Dubyi Sacc. II, 225.
 - nuclearia Not. = *Trematosphæria* nuclearia Sacc. II, 121.
 - Nucula Fr. = *Lophiotrema* Nucula Sacc. II, 679.
 - nummularia Bagn. = *Didymella* nummularia Sacc. I, 549.
 - nummularia DC. = *Nummularia* Bulliardii Tul. I, 396.
 - nummularia Schw. (nec Auct.) = *Nummularia* glycyrrhiza Sacc. I, 401 et IX, 570.
 - nyssæcola B. et C. = *Ceratostomella* nyssæcola Sacc. I, 412.
 - obducens Fr. = *Teichospora* obducens Fuck. II, 295.
 - obducens Not. = *Melanomma* obducens Sacc. II, 99.
 - obesa DR. et M. = *Heptameria* obesa Sacc. II, 89.
 - Obionis Orouan = *Physalospora* Obionis Sacc. I, 448.
 - obliquata Somm. = *Rosellinia* obliquata Sacc. I, 260 et IX, 501.
 - oblitescens B. et Br. = *Didymosphæria* oblitescens Sacc. I, 713.
 - obovata Berk. = *Penzigia* obovata Speg. IX, 568.
 - obscurata Schw. = *Diatrypella* obscurata Ellis. XIV, 489.
 - obtecta Curr. = *Didymosphæria* celata Sacc. I, 705.

- Sphæria obturata* Fr. = *Phoma obturata* Sacc. III, 85.
- *obturata* Fr. = *Sporonema obturatum* Sacc. III, 678.
 - *obtusa* Schw. = *Physalospora obtusa* Cooke. XI, 292.
 - *obtusata* Schw. = *Metasphæria obtusata* Cooke. XI, 335.
 - *obtusissima* B. et C. = *Rosellinia obtusissima* Sacc. I, 264.
 - *occulta* Fr. = *Diaporthe occulta* Sacc. III, 421.
 - *occulta* Lib. (*nec* Fr.) = *Hendersonia occulta* Sacc. III, 421.
 - *occulta* Schw. (*non* Fr. *nec* Lib.) = *Pseudovalsa occulta* Ell. XIV, 578.
 - *ocellata* Fr. = *Cryptosphæria ocellata* Sacc. I, 184.
 - *ochracea* Desm. = *Linospora ochracea* Sacc. II, 355.
 - *ochracea* Pers. = *Hypomyces ochraceus* Tul. II, 469.
 - *ochracea* Wahlb. = *Polystigma ochraceum* Sacc. II, 458.
 - *ochroleuca* Schw. = *Nectria ochroleuca* Berk. II, 509.
 - *oculata* Fr. et Mont. = *Ostropa?* *oculata* Sacc. II, 805.
 - *odora* Cooke et Harkn. = *Leptosphæria odora* Berl. et Vogl. IX, 776.
 - *Œdema* Fr. = *Sphærella Œdema* Fuck. I, 490.
 - *Œdema* Mont. = *Ophiobolus?* *Œdema* Sacc. II, 351.
 - *Œnanthes* Crouan = *Physalospora Œnanthes* Sacc. I, 448.
 - *Œnotheræ* B. et C. = ? *Physalospora Œnotheræ* Sacc. I, 441.
 - *ogilviensis* B. et Br. = *Leptosphæria ogilviensis* Ces. et Not. II, 34.
 - *oncostoma* Duby = *Diaporthe oncostoma* Fuck. I, 612.
 - *onosmodina* P. et C. = *Didymella onosmodina* Sacc. I, 555.
 - *ootheca* Berk. et C. = *Coronophora ootheca* Sacc. I, 106.
 - *Oleæ* DC. = *Macrophoma Oleæ* Berl. et Vogl. X, 204.
 - *Oleæ, β.* Phillyreæ Mont. = *Septorin crateriformis* Sacc. III, 496.
 - *Oleandri* DR. et M. = *Didymella Oleandri* Sacc. I, 551.
 - *Olearum* Cast. = *Trematosphæria Olearum* Sacc. II, 118.
 - *Olearum* Not. = *Amphisphæria Olearum* Ces. et Not. I, 722.
 - *oleipara* Sollm. = *Hypospila Pustula* Karst. II, 189.
 - *olericola* B. et C. = *Iep'osphæria olericola* Sacc. II, 21.
 - *olivacea* Ehrb. = *Diaporthe Strumella* Fuck. I, 613.
 - *olivaceo-hirta* Schw. p. p. = *Lendrophoma olivaceo-hirta* Starb. XI, 498.
 - *olivaceo-hirta* Schw. p. p. = *Massaria olivacea* Cooke. IX, 762.
 - *olivæspora* B. et C. = *Leptosphæria olivæspora* Sacc. II, 85.
 - *operculata* Alb. et Schw. = *Endoxyla operculata* Sacc. I, 181.
 - *operosa* Desm. = *Didymella operosa* Sacc. I, 554.
 - *ophioglossoides* Ehrh. = *Cordyceps ophioglossoides* Link. II, 574.
 - *oppansa* Fr. = *Eutypa oppansa* Cooke. IX, 466.
 - *oppilata* Fr. = *Phoma oppilata* Sacc. III, 98.
 - *oppilata* Fr. = *Stagonospora oppilata* Sacc. III, 449.
 - *opulenta* Not. = *Lidymosphæria opulenta* Sacc. I, 711.
 - *Opuli* Fr. = *Melomastia Friesii* Nits. II, 213.
 - *Orbicula* Schw. = *Venturia Orbicula* C. et Peck. I, 589.
 - *ordinata* Fr. = *Hypoxylon udum* Fr. I, 386.
 - *ordinata* Fr. = *Winteria ordinata* Sacc. II, 226.
 - *oreades* Fr. = *Camarosporium oreades* Sacc. III, 466.
 - *Oreodaphnes* C. et Harkn. = *Anthostomella Oreodaphnes* B. et V. IX, 508.
 - *oronoensis* Ell. et Ev. = *Amphisphæria oronoensis* Sacc. IX, 746.
 - *orthoceras* Fr. = *Diaporthe orthoceras* Nits. I, 651.
 - *orthogramma* B. et C. = *Leptosphæria orthogramma* Sacc. II, 60.

- Sphæria orthotricha* B. et C. = *Lasiosphæria orthotricha* Sacc. II, 195.
- *osculanda* Pr. = *Clypeosphæria osculanda* Sacc. II, 91.
 - *ostioloidea* Cooke = *Zignoella ostioloidea* Sacc. II, 220.
 - *Ostruthii* Fr. = *Stigmatea Ostruthii* Oud. I, 545.
 - *Osyridis* Cast. p. p. = *Diplodia Osyridis* Har. et Briard. X, 285.
 - *otagensis* Linds = *Pleosphæria otagensis* Sacc. II, LXVI et IX, 912.
 - *ovalis* Pass. = *Phomatospora ovalis* Sacc. I, 433.
 - *ovina* Pers. = *Lasiosphæria ovina* Ces. et Not. II, 199.
 - *ovoidea* Fr. = *Zignoella ovoidea* Sacc. II, 214.
 - *Oxyacanthæ* Mont. = *Anthos'oma Oxyacanthæ* Sacc. I, 300.
 - *pachnostoma* Berk. et C. = *Trichosphæria pachnostoma* Cooke. IX, 602.
 - *pachyascus* C. et Ell. = *Kalmusia pachyasca* Sacc. II, 144.
 - *pachyceras* Dur. et Mont. = *Rhynchostoma pachyceras* Sacc. I, 731.
 - *pachyloma* Lév. = *Diatrype?* *pachyloma* Sacc. I, 200.
 - *pachystoma* Lév. = *Diaporthe pachystoma* Sacc. I, 661.
 - *pachytele* B. et Br. = *Schizostoma pachytele* Sacc. II, 675.
 - *pachytricha* Link = *Meliola pachytricha* Sacc. I, 71.
 - *padina* Fr. = *Physalospora padina* Cooke. XI, 291.
 - *padina* Pers. = *Micropera padina* Sacc. III, 605.
 - *pæcelistoma* B. et Br. = *Zignoella pæcilostoma* Sacc. II, 220.
 - *pædida* B. et Br. = *Amphisphæria pædida* Sacc. I, 724.
 - *pætula* Fr. = *Coniothyrium Fuckelii* Sacc. III, 306.
 - *palina* Fr. = *Glutinium palinum* Starb. XI, 501.
 - *palmacea* Cooke = *Anthostomella palmacea* Sacc. I, 291.
 - *palmetta* Cooke = *Metasphæria Palmetta* Sacc. II, 177.
 - *palmicola* Fr. = *Coniothyrium palmicolum* Starb. XI, 515.
 - *palustris* B. et Br. = *Didymosphæria palustris* Sacc. I, 703.
 - *palustris* Fr. = *Lastadia palustris* Sacc. IX, 577.
 - *Pampini* Thüm. = *Metasphæria pampinea* Sacc. II, 164.
 - *Pandani* Rabenh. = *Anthostomella Pandani* Sacc. I, 292.
 - *pandanicola* B. et Br. = *Rosellinia pandanicola* Sacc. I, 266.
 - *pannicola* B. et C. = *Chætosphæria pannicola* Sacc. II, 95.
 - *pannosa* Schw. = *Hypomyces?* *pannosus* Cooke. IX, 954.
 - *pantherina* Berk. = *Diaporthe pantherina* Cooke. I, 661.
 - *papaverea* B. et Br. = *Rosellinia papaverea* Ces. et Not. I, 257.
 - *Papaveris* Schum. = *Pleospora herbarum* Rabh., *for.* II, 247.
 - *papilionacea* B. et C. = *Lasiosphæria papilionacea* Sacc. II, 205.
 - *Papilla* Schw. = *Amphisphæria Papilla* Ell. I, 580 et XIV, 557.
 - *papillata* Hoffm. = *Eutypa lata* Tul. I, 170.
 - *papillata* Schum. = *Amphisphæria papillata* Not. I, 725.
 - *papulosa* Dur. et Mont. = *Metasphæria papulosa* Sacc. II, 168.
 - *papyrifera* Link et Fr. = *Xylaria papyrifera* I, 313.
 - *Papyriferae* Schw. = *Valsella Papyriferae* Berl. et Vogl. IX, 461.
 - *parabolica* Tode = *Sphaeronema parabolicum* Sacc. III, 193.
 - *parallela* Fr. = *Endoxyla parallela* Sacc. I, 181.
 - *Pardalios* B. et C. = *Rosellinia Pardalios* Cooke. IX, 496.
 - *pardalota* Mont. = *Diaporthe pardalota* Fuck. I, 693.
 - *parietalis* Berk. et C. = *Neopeckia parietalis* Sacc. XI, 317.
 - *Parmeliarum* Phill. et Plowr. = *Leptosphæria Parmeliarum* Sacc. II, 83.
 - *Parmula* Lév. = *Anthostomella Parmula* Sacc. I, 283.

- Sphæria Parnassiæ** Peck = *Didymosphæria Parnassiæ* Sacc. I, 703.
- parvicapsa Cooke = *Chaetosphæria parvicapsa* Sacc. II, 94.
 - Patella Pers. = *Heterosphæria Patella* Grev. VIII, 775.
 - patellaris Wallr. = *Diplodia patellaris* Mont. III, 340.
 - paucipilis Cooke = *Lasiosphæria paucipilis* Sacc. II, 196.
 - pauridia Berk. et C. = *Nitschkea pauridia* Cooke. XI, 272.
 - Peckiana Thüm. = *Macrophoma Peckiana* Berl. et Vogl. X, 189.
 - pedunculata Dicks. = *Xylaria pedunculata* Fr. I, 332.
 - pellita Curr. (*nec Fr.*) = *Leptosphæria pellita* Sacc. II, 41.
 - pellita Fr. = *Pyrenophora pellita* Sacc. II, 280.
 - peltata Jungh. = *Hypocrea peltata* Sacc. II, 586 et IX, 974.
 - penes B. et Br. = *Eutypa penes* Sacc. I, 179.
 - penetrans, α . Patella Tode = *Heterosphæria Patella* Grev. VIII, 775.
 - Penicillus Schmidt = *Ophiobolus Penicillus* Sacc. II, 352.
 - Penicillus Schm. = ? *Pyrenophora Penicillus* Sacc. II, 282.
 - pentagona Pers. = *Eutypella pentagona* Sacc. I, 148.
 - peregrina Mont. et Fr. = *Cytosporina peregrina* Sacc. III, 603.
 - peregrina Mont. et Fr. = *Rhabdospora Montagnei* Sacc. III, 584.
 - perexigua Bk. = *Melanopsamma Pustula* Sacc. I, 576.
 - perexigua Lév. = *Sphærella punctiformis* Rabh. I, 476.
 - perforans Desm. = *Sphærella perforans* Sacc. I, 538.
 - perforans Rob. = *Ascochyta perforans* Sacc. III, 406.
 - perforata Schw. = *Hypoxylon perforatum* Fr. I, 375.
 - pericarpium Schw. p. p. = *Phoma pericarpium* Cooke. X, 165 et XI, 486.
 - Periclymeni Crouan = *Ophiobolus Periclymeni* Sacc. II, 348 et IX, 928.
 - Periplocæ Not. = *Valsaria Notarisii* Sacc. I, 742.
 - permunda Cooke = *Pleospora permunda* Sacc. II, 243.
 - perpusilla Desm. = *Læstadia perpusilla* Sacc. I, 423.
 - perpusilla, β . Typhæ Rabh. = *Leptosphæria Typhæ* Karst. II, 64.
 - persicaria Schw. = *Xylaria persicaria* B. et C. persicaria I, 335.
 - Persimon Schw. = *Botryosphæria Persimon* Sacc. I, 460.
 - persistens B. et Br. = *Metasphæria persistens* Sacc. II, 163.
 - personata Cooke et Harkn. = *Thyridium personatum* Berl. et Vogl. IX, 921.
 - personata Fr. = ? *Rabenhorstia personata* Fr. III, 244.
 - Persooni Wallr. = *Fenestella?* Frit Sacc. II, 332.
 - pertusa B. et Br. = *Læstadia pertusa* Sacc. I, 430.
 - pertusa Pers. = *Trematosphæria pertusa* Fuck. II, 115.
 - pertecta Cooke = *Physalospora pertecta* Sacc. I, 439.
 - peruviana Cooke = *Metasphæria Peruviana* Sacc. II, 164.
 - perversa Not. = *Lophiostoma perversum* Not. II, 694.
 - Petasitidis Rabh. = *Sphærella Petasitidis* Fuck. I, 538.
 - Petasitis Fuck. = *Venturia Petasitidis* Sacc. I, 592 et IX, 691.
 - petioli Fuck. = *Gnomonia Cerastis* Auersw. I, 569.
 - petiolicola Desm. = *Sphærella petiolicola* Auersw. I, 490.
 - petioliphila Peck = *Gnomonia petioliphila* Berl. et Vogl. IX, 674.
 - Petruccina Cald. = *Melanopsamma Petruccina* Sacc. I, 580.
 - Peziza Tode = *Nectria Peziza* Fr. II, 501.
 - pezizula B. et C. = *Lasiosphæria Pezizula* Sacc. II, 195.
 - phacidiomorpha Ces. = *Didymella phacidiomorpha* Sacc. I, 559.

- Sphæria** phaselina Mont. = *Eutypa* phaselina II, 179.
- Phænix Kunze et Fr. = *Hypoxyton* Phænix Berk. et Curt. I, 382.
 - phæocomes B. et Br. (*non Reb.*) = *Pyrenophora* phæocomoides Sacc. II, 280.
 - phæospora Duby = *Pyrenophora* phæospora Sacc. II, 281.
 - phæosticta Berk. = *Anthostomella* phæosticta Sacc. I, 279.
 - phæostroma DR. et M. = *Chætosphæria* phæostroma Fuck. II, 93.
 - phæostromoides Peck = *Chætosphæria* phæostromoides Sacc. II, 93.
 - phellogena Berk. et C. = *Teichosporella* phellogena Sacc. II, 303 et XI, 351.
 - Phiala DR. et M. = *Leptosphæria* Phiala Sacc. II, 19.
 - phileura C. et Peck = *Amphisphæria* phileura Sacc. I, 725.
 - Phillyreæ Mogt. = *Anthostoma* Phillyreæ Sacc. I, 299.
 - philoprina B. et C. = *Physalospora* philoprina Sacc. I, 440.
 - phlyctænodes Mont. = *Valsaria* phlyctænodes Sacc. I, 746.
 - phlyctænoides B. et C. = *Physalospora* phlyctænoides Sacc. I, 444.
 - pholeodes Mont. = *Liaporthe* pholeodes Fuck. I, 651.
 - pholidigena Ell. = *Anthostomella* pholidigena Berl. et Vogl. IX, 506.
 - phomatoides Mont. = *Physalospora* phomatoides Sacc. I, 440.
 - phomatospora B. et Br. = *Phomatospora* Berkeleyi Sacc. I, 432.
 - phomoides Cronan = *Coniothyrium* phomoides Sacc. XI, 515.
 - phomopsis C. et E. = *Physalospora* phomopsis Sacc. I, 444.
 - phormicola Cooke = *Anthostomella* phormicola Berl. et Vogl. IX, 509.
 - phragmispora Dur. et Mont. = *Pleospora* phragmospora Ces. II, 269 et IX, 892.
 - Phylloplacus Kunze = *Phyllachora* phylloplaca Sacc. II, 599.
 - picacea C. et C. = *Anthostomella* picacea Sacc. I, 293.
 - picastra Fr. p. p. = *Camarosporium* picastrum Sacc. III, 465.
 - picea Pers. = *Diaporthe* picea Sacc. I, 648.
 - picea Pers. = *Phoma* picea Sacc. III, 140.
 - picea Sollm. (*non Pers.*) = *Didymella* picea Sacc. IX, 661.
 - pileata Tode = *Lophiostoma* Balsamianum Sacc. et Berl. II, 701. et IX, 1089.
 - pileiformis Berk. = *Poronia* pileiformis Fr. I, 349.
 - pilifera Fr. = *Ceratostoma* piliferum Fuck. I, 219.
 - pilosa Pers. = *Trichosphæria* pilosa Fuck. I, 452.
 - pilosella Karst. = *Melanomma* pilosellum Karst. II, 114.
 - Pinastri DC. = *Læstadia* Pinastri Sacc. I, 426.
 - Pinastri Grev. = *Valsa* Abietis Fr. I, 111.
 - pinea Desm. = *Diplodia* pinea Kickx. III, 359.
 - Pini, α . Schm. et Kunze = *Valsa* Kunzei Fr. I, 139.
 - pinodes B. et Blox. = *Sphærella* pinodes Niessl. I, 514 et IX, 615.
 - Pirei West. = *Teichospora* Pirei Lamb. II, 299.
 - Pisi Sow. = *Pleospora* Pisi Fuck. II, 248.
 - pithyophila Kunze et Schm. = *Cucurbitaria* pithyophila Not. II, 311.
 - Placenta Tode = *Diatrype* bullata Fr. I, 192.
 - placentula Schw. = *Discosia* placentula Ell. XI, 557.
 - plagarum Cooke et Harkn. = *Metasphæria* plagarum Berl. et Vogl. IX, 836.
 - plana Preuss = *Rosellinia* plana Sacc. I, 276.

- Sphæria planiuscula* B. et Br. = *Didymella planiuscula* Sacc. I, 553.
- *planiuscula* Riess. = *Leptosphæria planiuscula* Ces. et Not. II, 32.
 - *Platani* Schw. = *Eutypella Platani* Sacc. I, 155.
 - *platanicola* Howe = *Leptosphæria platanicola* Sacc. II, xvii et IX, 780.
 - *Platanoidis* Pers. = *Calospora Platanoidis* Niessl. II, 231 et XI, 341.
 - *plateata* Curr. = *Trichospora obducens* Fuck. II, 295.
 - *platypoda* Lév. = *Xylaria platypoda* Fr. I, 326.
 - *platypus* Schw. = *Macrobatis platypus* Starb. XI, 532.
 - *platystoma* Schw. = *Diatrype platystoma* Berk. I, 193.
 - *pleuronervia* Not. = *Hypospila Pustula* Karst. II, 189.
 - *plicata* Preuss = *Pleospora plicata* Sacc. II, 253.
 - *plicatula* B. et Br. = *Rosellinia plicatula* Sacc. I, 261.
 - *Plinthis* Fr. = *Phacidium Plinthis* Fr. VIII, 721.
 - *Pocula* Schw. = *Polyporus Pocula* Berk. et Curt. VI, 67.
 - *Podagrariæ* Roth = *Phyllachora Podagrariæ* Karst. II, 615.
 - *podoides* Pers. = *Melogramma spiniferum* Not. II, 145.
 - *Poitei* Lév. = *Xylaria Poiteani* Fr. I, 318.
 - *polaris* Th. Fr. = *Leptosphæria polaris* Sacc. II, 83.
 - *polita* Fr. = *Botryosphæria polita* Sacc. I, 464.
 - *polita* Fr. = *Rhabdospora polita* Sacc. III, 589.
 - *polycladia* Pers. Lév. = *Xylaria polyclada* Fr. I, 335.
 - *Polygonorum* Auersw. = *Læstadia Polygonorum* Sacc. II, xxxii et IX, 579.
 - *polygramma* Fr. = *Phoma polygramma* Sacc. III, 130.
 - *polygramma* Fr. = *Sphærella polygramma* Niessl. I, 521.
 - *polymorpha* Pers. = *Xylaria polymorpha* Grev. I, 309.
 - *polynesia* B. et C. = *Anthostoma polynesia* Sacc. I, 298.
 - *polyscia* Berk. et Br. = *Eutypa polyscia* Berl. et Vogl. IX, 467.
 - *polysticta* B. et C. = *Lidymosphæria polysticta* Sacc. I, 707.
 - *polytricha* Wallr. = *Polytrichia Wallrothii* Sacc. I, 451.
 - *pomiformis* Pers. = *Melanopsamma pomiformis* Sacc. I, 575.
 - *pomorum* Schw. = *Sphæropsis pomorum* Cooke. XI, 511.
 - *Popula* Fr. = *Massaria Popula* Tul. II, 3.
 - *Popula, var. minor* Desm. = *Massarina eburnea* Sacc. II, 153.
 - *populicola* Crouan = *Zignoella populicola* Sacc. II, 221.
 - *populina* Fr. = *Othia diminuta* Karst. I, 736.
 - *populina* Pers. = *Cryptosphæria populina* Sacc. I, 183.
 - *populina* Pers. = *Othia populina* Fuck. I, 736.
 - *Poronia* Pers. = *Poronia punctata* Fr. I, 348.
 - *Porotheia* B. et C. = *Melanomma Porotheia* Sacc. II, 104.
 - *porphyrogona* Tode = *Ophiobolus porphyrogonus* Sacc. II, 338.
 - *porphyrostoma* Kunze = *Trematosphæria porphyrostoma* Fuck. II, 117.
 - *portentosa* Mont. = *Xylaria portentosa* Mont. I, 330.
 - *Posidonizæ* Dur. et Mont. = *Amphisphæria Posidonizæ* Ces. et Not. I, 729.
 - *præclara* Mont. = *Valsa præclara* Mont. I, 125.
 - *præmorsa* Lasch = *Lophiotrema præmorsum* Sacc. II, 681.
 - *prætermissa* Karst. = *Leptosphæria prætermissa* Sacc. II, 26.
 - *prestans* Lév. = *Botryosphæria prestans* Sacc. I, 461.
 - *prinicola* B. et C. = *Rosellinia prinicola* Sacc. I, 263.
 - *proboscidea* Fr. = *Mastromyces?* *proboscidea* Sacc. III, 456 et XI, 536.

- Sphæria profuga* Ehrb. = *Metasphæria profuga* Sacc. II, 182.
- profusa Fr. = *Aglaospora profusa* Not. II, 133.
 - propagata Plowr. = *Cryptosphæria propagata* Sacc. I, 186.
 - propinquella Nyl. = *Epicymatia vulgaris* Fuck. I, 571.
 - propullulans Schw. = ? *Cytoplea propullulans* Starb. III, 294 et XI, 516.
 - prorumpens Wallr. = *Eutypa prorumpens* Sacc. I, 172.
 - prorumpens, var. lignatilis Fr. = *Hypoxydon prorumpens* Cooke. II, xxviii et IX, 561.
 - Proteus B. et C. = *Zignoella*? Proteus Sacc. II, 218.
 - protracta Nees = ? *Cucurbitaria protracta* Fuck. II, 319.
 - protuberans Fuck. = *Physalospora protuberans* Sacc. I, 440.
 - protusa Fr. = *Massaria protusa* Ces. et Not. II, 11.
 - Prunastri Pers. = *Eutypella Prunastri* Sacc. I, 147.
 - Prunastri, β. Betulæ Somm. = *Eutypella angulosa* Sacc. I, 150.
 - pruniformis Nyl. = *Teichospora pruniformis* Karst. II, 298.
 - pruinata Klotsch = *Rosellinia pruinata* Sacc. I, 259.
 - pruinosa Fr. = *Dendrophoma pruinosa* Sacc. III, 179.
 - pseudo-Bombarda Mont. = *Trematosphæria pseudo-Bombarda* Sacc. II, 121.
 - pseudo-maculiformis Desm. = *Sphærella pseudo-maculiformis* Auersw. I, 507.
 - Pseudo-peziza Desm. = *Calonectria Pseudo-peziza* Sacc. II, 541.
 - Pseudoplatani Fr. = *Valsa Pseudoplatani* Nits. I, 128.
 - psilogramma Dur. et M. = *Lophidium psilogrammum* Sacc. II, 715.
 - spilota Lév. = *Gnomoniella spilota* Sacc. I, 414.
 - Psoraleæ Cast. p. p. = *Diplodia Psoraleæ* Karst. et Har. XI, 519.
 - Psoraleæ Cast. p. p. = *Phlyctæna Psoraleæ* Karst. et Har. X, 400.
 - psoriella Berk. et C. = *Didymella psoriella* Cooke. XI, 302.
 - Psoromatis Mass. = *Epicymatia*? Psoromatis Sacc. I, 573.
 - pteridicola B. et C. = *Didymella pteridicola* Sacc. I, 561.
 - Pteridis A. S. = *Sphaeronæma Pteridis* Fr. III, 198.
 - Pteridis Desm. = *Sphærella Pteridis* Not. I, 531.
 - Pteridis Rebent. = *Cryptomyces Pteridis* Rehm. VIII, 709.
 - Pteridis Rebent. = *Phyllachora Pteridis* Fuck. II, 607.
 - pterophila Nits = *Phoma pterophila* Fuck. III, 153.
 - puccinioides DC. = *Dothidea puccinioides* Fr. II, 641.
 - pulchella Pers. = *Calosphæria princeps* Tul. I, 95.
 - pulchriseta Peck = *Eriosphæria pulchriseta* Sacc. II, XLVII et IX, 698.
 - pulicaris Fr. = *Gibberella pulicaris* Sacc. II, 552.
 - pullulans Berk. = *Lizonia pullulans* Sacc. I, 575.
 - pulveracea Ehrh. = *Rosellinia pulveracea* Fuck. I, 264.
 - pulverulenta Nees = *Sphaeronæma pulverulentum* Starb. XI, 500.
 - Pulvinulus Berk. = *Pleosphæria Pulvinulus* Sacc. II, 305.
 - Pulviscula Curr. = *Zignoella Pulviscula* Sacc. II, 214.
 - Pulviscula Karst. = *Melanomma Pulviscula* Berl. et Vogl. IX, 801.
 - Pulvis-pyrius Pers. = *Melanomma Pulvis-pyrius* Fuck. II, 98.
 - pumila Fr. = *Xylaria pumila* Sacc. I, 313.
 - punctiformis Pers. = *Spharella punctiformis* Rabh. I, 476.
 - punctulata Rob. et Desm. = *Anthostomella punctulata* Sacc. I, 278.
 - pungens Wallr. = ? *Graphiothecium parasiticum* Sacc. IV, 624.

- Sphæria Punicæ** Mont. = *Asteroma Punicæ* Sacc. III, 206.
- punicea Kunze et Schm. = *Nectria punicea* Fr. II, 480.
 - purpurascens DC. = *Valsaria?* purpurascens Sacc. I, 746.
 - purpurea Fr. = *Claviceps purpurea* Tul. II, 564.
 - Purtoni Grev. = *Nectria Purtoni* Curr. II, 497.
 - pusilla Cooke = *Zignoella seriata* Sacc. II, 219.
 - pusilla Wahl. = *Calosphæria pusilla* Karst. I, 96.
 - Pustula Curr. = *Melanopsamma Pustula* Sacc. I, 576.
 - Pustula Pers. = *Hypospila Pustula* Karst. II, 189.
 - pustulata Berk. et Curt. = *Physalospora pustulata* Br. et Har. I, 435.
 - pustulata Desm. (*non Hoffm. nec Moug.*) = *Liaporthe pustulata* Sacc. I, 610.
 - putaminum Schw. = *Caryospora putaminum* Not. II, 122 et IX, 815.
 - pygmæa Karst. = *Zignoella pygmæa* Sacc. II, 220.
 - pyramidalis Schw. = *Cornularia pyramidalis* Starb. XI, 551.
 - pyrenogena DR. et Mont. = *Trematosphæria pyrenogena* Sacc. II, 121.
 - pyrenula Fr. = *Cytospora stenopora* Sacc. III, 259.
 - pyrina Fr. = *Phoma pirina* Cooke. XI, 484.
 - pyriospora Ell. = *Botryosphæria pyriospora* Sacc. I, 459.
 - Pyrolæ Ehrb. = ? *Phyllosticta Pyrolæ* All. XIV, 858.
 - quadrifida Schw. = *Valsa quadrifida* Cooke. IX, 459.
 - quadrinucleata Curr. = *Diaporthe quadrinucleata* Sacc. I, 689.
 - quaternata Pers. = *Quaternaria Persoonii* Tul. I, 106.
 - querceticola Crouan = *Ceratostoma querceticolum* Sacc. I, 215.
 - quercina Auct. p. p. = *Diatrypella pulvinata* Nits. I, 203
 - quercina Fr. p. p. = *Pseudovalsa longipes* Sacc. II, 136.
 - quercuum Schw. = *Botryosphæria quercuum* Sacc. I, 456.
 - Rabenhorstii B. et Br. = *Cryptosporia suffusa* Tul. II, 361.
 - Racemula C. et P. = *Liaporthe Racemula* Sacc. I, 691.
 - radiata Wallr. = *Læstadia radiata* Sacc. I, 421.
 - radicata Schw. = *Xylaria radicata* B. et C. I, 330.
 - radicum Schw. = *Valsa radicum* Cooke. IX, 459.
 - Radula Pers. = ? *Eutypella grandis* Sacc. I, 152.
 - Ramalinæ Desm. = *Leptosphæria Ramalinæ* Sacc. II, 84.
 - ramulicola Peck = *Leptosphæria ramulicola* Sacc. II, 26.
 - ranella B. et Rav. = *Rebentischia ranella* Sacc. II, 13.
 - rasa Berk. = *Fracchiæa rasa* Sacc. I, 95.
 - Rauii Ell. et Ev. = *Didymella Rauii* Berl. et Vogl. IX, 668.
 - recedens C. et Harkn. = *Didymella recedens* Sacc. I, 549.
 - recessa C. et Peck. = *Melanopsamma recessa* Sacc. I, 579.
 - recutita Fr. = *Sphærella recutita* Cooke. I, 527.
 - recutita Fuck. = *Metasphæria recutita* Sacc. II, 176.
 - refracta Cooke = *Didymella refracta* Sacc. I, 560.
 - refracta Kalch. et Cooke = *Pleospora refracta* Sacc. II, 243.
 - regulina B. et Br. = *Trichosphæria regulina* Sacc. I, 454.
 - regulina B. et Br. = *Trichosphæria regulinoides* Sacc. I, 454.
 - relicina Fr. = *Vermicularia relicina* Fr. III, 234.
 - reniformis Richon = *Calosphæria reniformis* Rich. (Sacc.). IX, 448.
 - repanda Fr. = *Nummularia repanda* Nits. I, 396.
 - repens Corda = *Phyllachora repens* Sacc. II, 597.

- Sphæria resinæ* Fr. = *Zythia resinæ* Karst. X, 404.
- *reticulata* DC. = *Asteroma reticulatum* Chev. III, 214.
 - *retipes* = Lév. = *Xylaria retipes* Fr. I, 319.
 - *revelata* Berk. = *Melomastia Friesii* Nits. II, 213.
 - *Rhacodium* Pers. = *Lasiosphæria Rhacodium* Ces. et Not. II, 194.
 - *Rhamni* Nees = *Cucurbitaria Rhamni* Fuck. II, 315.
 - *Rhinanthi* Sommerf. = *Phoma deusta* Fuck. III, 155.
 - *rhizina* Schw. = *Valsa rhizina* Cooke. IX, 458.
 - *rhizogena* Berk. = *Botryosphæria rhizogena* Sacc. I, 462.
 - *Rhizomorphæ* Curr. = *Anthostomella?* *Rhizomorphæ* Berl. et Vogl. IX, 508 et XI, 282.
 - *Rhizomorphæ* Kunze = *Anthostomella?* *Rhizomorphæ* Berl. et Vogl. IX, 508 et XI, 282.
 - *rhizophila* B. et C. = *Lophiostoma rhizophilum* Sacc. II, 693.
 - *rhodobapha* B. et Br. = *Zignoella rhodobapha* Sacc. II, 221.
 - *rhodochlora* Mont. = *Trichosphæria rhodochlora* Sacc. I, 454.
 - *rhodochlora* Mont. = ? *Mattiroliella rhodochlora* Berl. IX, 364.
 - *Rhododendri* Klotz. = *Wallrothiella Rhododendri* Sacc. IX, 659.
 - *rhodomela* Fr. = *Melanomma rhodomelum* Sacc. II, 109 et IX, 807.
 - *rhodomela* Schw. = *Rosellinia rhodomela* Cooke. IX, 497.
 - *rhodomphala* Berk. = *Herpotrichia rhodomphala* Sacc. II, 212.
 - *rhodomphalos* Berk. = *Melanopsamma Rhodomphalos* Sacc. I, 578.
 - *rhodopis* Fr. = *Melanopsamma Rhodomphalos* Sacc. I, 578.
 - *Rhodoræ* Cooke = *Læstadia Rhodoræ* Berl. et Vogl. IX, 583.
 - *rhodospila* B. et C. = *Herpotrichia rhodospila* Sacc. II, 213.
 - *rhodosticta* Berk. et Br. = *Neopeckia rhodosticta* Sacc. XI, 317.
 - *rhodostoma* Alb. et Schw. = *Karstenula rhodostoma* Speg. II, 240.
 - *rhoina* Ell. et Ev. = *Winterina rhoina* Berl. et Vogl. IX, 909.
 - *rhoina* Schw. = *Sphæropsis rhoina* Starb. XI, 512.
 - *Rhois* Schw. = *Diatrype Rhois* Cooke IX, 475.
 - *rhopaloides* Kunze = *Xylaria rhopaloides* Mont. I, 326.
 - *Rhynchosia* Lév. = *Dothidella Rhynchosia* Sacc. II, 633.
 - *rhypara* B. et Br. = *Rosellinia rhypara* Sacc. II, 276.
 - *rhypona* Mont. = *Massaria rhypona* Mont. II, 8.
 - *rhytidodes* B. et Br. = *Zignoella rhytidodes* Sacc. II, 217.
 - *rhytismoides* Bab. et Berk. = *Læstadia rhytismoides* Sacc. I, 424.
 - *ribicola* Fr. = *Phyllosticta ribicola* Sacc. III, 17.
 - *Ribis* Tode = *Nectria Ribis* Rabh. II, 480.
 - *riccioidea* Bolt. = *Hypocreopsis riccioidea* Karst. II, XLVIII et IX, 980.
 - *rigens* Fr. = *Hypocrea rigens* Sacc. II, 523.
 - *rimicola* Schw. = *Valsa rimicola* Cooke. IX, 459.
 - *rimosa* Alb. et Schw. = *Scirrhia rimosa* Fuck. II, 634.
 - *rimosa* Schw. = *Leptosphæria zizaniæcola* Sacc. II, 86.
 - *rimularum* Cooke = *Metasphæria rimularum* Sacc. II, 181.
 - *Rivana* Not. = *Leptosphæria Rivana* Sacc. II, 83.
 - *Robergeana* Desm. = *Diaporthe Robergeana* Niessl. I, 616.
 - *Robiniæ* Schw. = *Valsaria Robiniæ* Cooke. IX, 758.
 - *Rosæ* Auersw. = *Læstadia Rosæ* Auersw. I, 420.
 - *rosæcola* Fuck. = *Physalospora rosicola* Sacc. I, 435.
 - *rosea* Pers. = *Hypomyces roseus* Sacc. II, 469.

- Sphæria* rosella Alb. et Schw. = *Hypomyces* rosellus Tul. II, 468.
- rostellata Fr. = *Diaporthe* rostellata Nits. I, 667.
 - rostellata Klotz. (nec Fr.) = *Ophiobolus* longisporus Sacc. II, 347.
 - rostellata Lasch (nec Auct.) = *Diaporthe* Laschii Nits. I, 684.
 - rostollata, f. minor Desm. = *Diaporthe* vepris Fuck. I, 667.
 - rostraspora Gérard = *Anthostomella* rostrispora Sacc. I, 287.
 - rostrata Fr. = *Ceratostomella* rostrata Sacc. I, 408.
 - rostrata Kickx = *Ceratosphæria* rostrata Sacc. II, 227.
 - Rottleræ B. et Br. = *Sphærella* Rottleræ Sacc. I, 536.
 - Rotula Cooke = *Hypocopra* Rotula Sacc. V, 246.
 - Rousseliana Desm. = *Leptosphæria* Rousseliana Ces. et Not. II, 71.
 - Rouxii Mont. = *Iæstadia* Rouxii Sacc. I, 428.
 - rubefaciens Peck = *Ceratostoma* rubefaciens Sacc. I, 217.
 - rubella Pers. = *Ophiobolus* porphyrogonus Sacc. II, 338.
 - rubelloides Plowr. = *Leptosphæria* rubelloides Sacc. II, 77.
 - Rubi Duby = *Leptothyrium* Rubi Sacc. III, 629.
 - Rubi Mart. = *Diaporthe* rostellata Nits. I, 667.
 - rubida Bloxam = *Metasphæria* Bloxamii Sacc. et Syd. XIV, 535.
 - rubiformis Pers. = *Hypoxyton* multiforme Fr. I, 363.
 - rubiformis Sow. = *Bertia* moriformis Not. I, 582.
 - Rubi-fruticosi Crouan = *Didymosphæria* Rubi-fruticosi Sacc. I, 706.
 - rubiginosa Pers. = *Hypoxyton* rubiginosum Fr. I, 376.
 - rubina Karst. = *Melanomma* rubinum Karst. IX, 803.
 - rubincola Schw. = *Valsa* rubincola Cooke. IX, 459.
 - rubitingens Blox. = *Didymella* rubitingens Cooke. XI, 302.
 - Ruborum Lib. = *Melanopsamma* Ruborum Sacc. I, 576.
 - Ruborum Schw. = *Liplodia* Ruborum Cooke. XI, 518.
 - rubra Willd. = *Hypoxyton* Coccineum Bull. I, 353.
 - rubricosa Fr. = *Valsaria* rubricosa Sacc. I, 743.
 - rubro-cincta Schw. = *Cryptosphæria*? rubro-cincta Sacc. I, 185.
 - rudis Fr. = *Liaporthe* rudis Nits. I, 662.
 - rudis Fr. = *Rabenhorstia* rudis Fr. III, 243.
 - rufa Pers. = *Hypocrea* rufa Fr. II, 520.
 - rufescens Schw. = *Calospora* aculeans Sacc. II, 233.
 - rufo-fusca Fr. = *Cucurbitaria* rufo-fusca Not. II, 308.
 - rugosa Grev. = *Bertia* moriformis Not. I, 582.
 - rugosa Wallr. = ? *Diaporthe* occulta Sacc. I, 647.
 - rugosa Wallr. = ? *Cucurbitaria* occulta Oudem. II, 317.
 - Rumicis Desm. = *Sphærella* Rumicis Cooke. I, 512.
 - Rusci Wallr. = *Leptosphæria* Rusci Sacc. II, 74.
 - Russelii B. et C. = *Lasiosphæria* Russelii Sacc. II, 205.
 - Ryckholtii = *Liaporthe* Ryckholtii Nits. I, 679.
 - Sabalensis Cooke = *Dilophia* Sabalensis Sacc. II, 358.
 - sabaligera B. et C. = *Clypeosphæria* sabaligera Sacc. II, 91.
 - sabuletorum B. et Br. = *Metasphæria* sabuletorum Sacc. II, 180.
 - Sacchari Berk. et Br. = *Physalospora* Sacchari Sacc. IX, 599.
 - Sacculus Schw. = *Torsellia* Sacculus Fr. XI, 510.
 - salebrosa C. et P. = *Amphisphæria* salebrosa Sacc. I, 726.
 - salebrosa Preuss = *Leptesphæria* salebrosa Sacc. II, 20.
 - salicaria Karst. = *Melanopsamma* salicaria Sacc. II, xlv et IX, 684.

- Sphæria salicella* Fr. = *Diaporthe salicella* Sacc. I, 622.
- *salicicola* Fr. = *Sphærella salicicola* Fuck. I, 487.
 - *salicicola* Cooke = *Sphærella Capronii* Sacc. I, 487.
 - *salicina* Alb. et Schw. = *Valsa Schweinitzii* Nits. I, 114.
 - *salicina* Curr. = *Diaporthe salicella* Sacc. I, 622.
 - *salicina* Pers. = *Valsa salicina* Fr. I, 131.
 - *Salicis* Fuck. = *Phoma Salicis* Sacc. III, 97.
 - *Salicis* Fuck. = *Physalospora Salicis* Sacc. I, 439.
 - *Sallei* Berk. = *Valsa Sallei* Cooke. IX, 459.
 - *Samaræ* Schw. p. p. = *Sphæropsis Samaræ* Starb. XI, 516.
 - *Sambuci* Pers. = *Dothidea Sambuci* Fr. II, 639.
 - *Sambuci* Plowr. = *Pleospora Sambuci* Sacc. II, 255.
 - *sambucivora* Schw. = *Diatrype sambucivora* Cooke. IX, 477.
 - *sancta* Rehm et Thüm. = *Physalospora Festucæ* Sacc. I, 434.
 - *sanguinaria* Karst. = *Melanomma sanguinarium* Sacc. II, 110.
 - *sanguinea* Sibth. = *Nectria sanguinea* Fr. II, 493.
 - *sanguinolenta* Wallr. = *Rosellinia sanguinolenta* Sacc. I, 272.
 - *sapinea* Fr. = *Diplodia sapinea* Fuck. III, 356.
 - *Sarawacensis* Ces = *Ceratosphæria Sarawacensis* Sacc. II, 229.
 - *sarcocystis* B. et C. = *Pleospora sarcocystis* Sacc. II, 264.
 - *sardoa* Not. = *Amphisphæria sardoa* Not. I, 718.
 - *sarmenti* Cooke et Harkn. = *Didymosphæria sarmenti* Berl. et Vogl. IX, 732.
 - *sarmentorum* Fr. = *Diplodia sarmentorum* Fr. III, 365.
 - *Sarraceniæ* Schw. = *Sphærella Sarraceniæ* Sacc. I, 502.
 - *Sassafras* Schw. = *Hypoxylon Sassafras* Berk. I, 379.
 - *Saturnus* Sow. = *Quaternaria dissepta* Tul. I, 107.
 - *scabella* Quél. = *Didymosphæria scabella* Berl. et Vogl. IX, 732.
 - *scabiens* Ces. = *Leptosphæria scabiens* Sacc. II, 69.
 - *scabiosicola* DC. = *Septoria scabiosicola* Desm. III, 553.
 - *scabra* Curr. = *Lasiosphæria scabra* Auersw. II, 202.
 - *scabra* Schmidt = *Cucurbitaria elongata* Grev. II, 309.
 - *scabriseta* Schw. = *Calosphæria scabriseta* Sacc. I, 100.
 - *scabrosa* Fr. = *Eutypa scabrosa* Fuck. I, 171.
 - *scalaris* Dur. et Mont. = *Metasphæria scalaris* Sacc. II, 168.
 - *scapophila* Peck = *Leptosphæria scapophila* Sacc. II, 43.
 - *scatigena* B. et Not. = *Hypocopa scatigena* Sacc. I, 243.
 - *schizostoma* Mont. = *Lophiosphæria schizostoma* Trev. II, 675.
 - *schistostroma* Duby = *Fenestella schistostroma* Cooke IX. 922.
 - *Schœreri* Mass. = *Pharcidia Schœreri* Wint. IX, 676.
 - *Schomburgkii* Berk. = *Schizostoma Schomburgkii* Sacc. II, 675.
 - *Schumacheri* C. E. Hasn. = *Rosellinia Schumacheri* Sacc. I, 276.
 - *Schweinitzii* Fr. = *Hypocrea Schweinitzii* Sacc. II, 522.
 - *scirpicola* DC. (*nec* Cooke) = *Pleospora scirpicola* Karst. II, 265.
 - *scirpicola*, *var.* *Typharum* Desm. = *Leptosphæria Typharum* Karst. II, 64.
 - *Scopula* Cooke et Peck = *Lasiosphæria Scopula* Sacc. IX, 852.
 - *scoriadea* Fr. = *Massariella scoriadea* Cooke. IX, 739.
 - *scotina* DR. et M. = *Anthostomella scotina* Sacc. I, 288.
 - *scotophila* Dur. et M. = *Metasphæria scotophila* Sacc. II, 160.

Sphæria Scrophulariæ Desm. = *Leptosphæria* Scrophulariæ Sacc. II, 57.

- seruposa Fr. = *Xylaria* seruposa Berk. I, 331.
- scutiformis Fr. = *Lep^othyrium* scutiforme Sacc. III, 635.
- secreta C. et E. = *Cryptosphæria* secreta Sacc. I, 183.
- segna C. et E. = *Didymella* segna Sacc. I, 549.
- segregata B. et C. = *Zignoella* segregata Sacc. II, 219.
- Selysii West. = *Leptosphæria* Libanotis Sacc. II, 16.
- Semen Cooke et Peck = *Metasphæria* Semen Sacc. II, 170.
- semiimmersa B. et C. = *Diaporthe* semiinsculpta Sacc. I, 657.
- semilibera Desm. = *Lophiotrema* semiliberum Sacc. II, 682.
- seminis Cooke et Harkn. = *Melanomma* seminis Berl. et Vogl. IX, 807.
- seminuda Not. et Pers. = *Teichospora* seminuda Sacc. II, 297.
- seminuda Pers. = *Teichospora* commutata Sacc. II, 294.
- seminuda Pers. = *Trematosphæria* seminuda Fuck. II, 120.
- semiorbis Hook. = *Pypocrea* semiorbis Berk. II, 533.
- semitecta B. et C. = *Massaria* semitecta Sacc. II, 8.
- sentina Fr. = *Sphærella* sentina Sacc. (*non* Fuck.). I, 482.
- sentina Wallr. = *Sphærella* Pyri Auersw. I, 482.
- sepelibilis B. et C. = *Anthostomella* sepelibilis Sacc. I, 281.
- sepincola Berk. et Br. = *Metasphæria* sepincola Sacc. II, 164 et IX, 836.
- sepincola Desm. (*non* Fr.) = *Phoma* sepincola Sacc. III, 77.
- sepincola Fr. = *Metasphæria* sepincola Sacc. II, 164 et IX, 836.
- septemseptata Auersw. = *Pleospora* septemseptata Sacc. II, 271.
- septorioides Desm. = *Sphærella* septorioides Niessl. IX, 612.
- sepulta B. et C. = *Eutypa* sepulta Sacc. I, 178.
- sepulta B. et C. = *Rosellinia* sepulta Sacc. IX, 497.
- sepulta Boud. = *Rosellinia* subterranea Sacc. et Syd. XIV, 500.
- sepulta Mont. = *Amphisphæria* sepulta Sacc. I, 719.
- Sequojæ Plowr. = *Zignoella* Sequojæ Sacc. II, 224.
- seriata Curr. = *Zignoella* seriata Sacc. II, 219.
- seriata Pers. = *Aposphæria* seriata Sacc. III, 175.
- serograptæ DR. et M. = *Sphærulina* serograptæ Sacc. II, 187.
- serpens Fr. p. p. = *Hypoxylon* crustaceum Nits. I, 381.
- serpens Pers. = *Hypoxylon* serpens Fr. I, 378.
- sertata Mont. = *Hypoxylon* sertatum DR. et Mont. I, 362.
- setacea Fr. p. p. = *Gnomonia* Linnææ Auersw. I, 566.
- setacea Pers. = *Gnomonia* setacea Ces. et Not. I, 563.
- setacea, β . affinis Fr. = *Gnomonia* acicularis Sacc. I, 570.
- setiformis Pers. = *Gnomonia* setiformis Sacc. I, 564.
- setosa Schw. = *Lasiosphæria* setosa Ell. II, 204 et XIV, 592.
- sexdecemspora Cooke = *Capronia* sexdecemspora Sacc. II, 289.
- sinensis Berk. = *Cordyceps* sinensis Sacc. II, 577 et IX, 999.
- sinopica Cooke = *Nectria* sinopica Fr. II, 480.
- siparia B. et Br. = *Pleomassaria* siparia Tul. II, 239.
- smaragdina Ces. = *Didymosphæria* smaragdina Sacc. I, 707.
- smilacicola Schw. = *Diatrype* smilacicola Berk. I, 199 et IX, 476.
- smilacicola Schw. = *Sphærella* smilacicola Cooke. I, 524.
- smilacinina Peck = *Anthostomella* smilacinina Sacc. I, 281.
- Smilacis Cast. = *Anthostomella* constipata Sacc. XI, 282.
- sobolifera Berk. = *Cordyceps* sobolifera Berk. II, 569.

- Sphæria sodomæa* Not. = *Leptosphæria sodomæa* Sacc. II, 20.
- *solaris* C. et E. = *Lasiosphæria solaris* Sacc. II, 202.
 - *solida* Sow. = ? *Sclerotium durum* Pers. XIV, 1165.
 - *Solidaginis* Fr. = *Dendrophoma Solidaginis* Starb. XI, 498.
 - *Solidaginis* Fr. = ? *Ophiobolus Solidaginis* Sacc. II, 342.
 - *Solidaginis* Schw. = ? *Ophiobolus Solidaginis* Sacc. II, 342.
 - *Solidaginum* Schw. = *Phyllachora Solidaginum* Sacc. II, 614.
 - *Solorinæ* Mont. = *Pleospora Solorinæ* Sacc. II, 274.
 - *soluta* C. et E. = *Zignoella soluta* Sacc. II, 216.
 - ? *Sommeri* Eichelb. = *Ovularia Sommeri* Sacc. XI, 599.
 - *Sorbi* Schw. = *Eutypella Sorbi* Sacc. I, 148.
 - *sorbina* Nyl. = *Lasiosphæria sorbina* Karst. II, 199.
 - *sordaria* Fr. = *Rosellinia sordaria* Rehm. I, 270 et IX, 501.
 - *sordida* Pers. = *Diatrype sordida* Cooke. IX, 476.
 - *sordida* Pers. = *Iatrypella sordida* Nits. I, 205.
 - *sordidula* Lév. = *Zukalia?* *sordidula* Sacc. IX, 432.
 - *sorghophila* Peck = *Leptosphæria sorghophila* Sacc. II, 60.
 - *sorosia* Lév. = *Botryosphæria sorosia* Sacc. I, 461.
 - *sparsa* Wallr. = *Sphærella sparsa* Auersw. I, 485.
 - *Spartii* Cast. = *Didymosphæria Spartii* Fab. I, 712.
 - *Spartii* Nees = *Cucurbitaria Spartii* Ces. et Not. II, 312.
 - *speirea* Fr. = *Sclerotium?* *speireum* Fr. XIV, 1163.
 - *spermoides* Hoffm. = *Lasiosphæria spermoides* Ces. et Not. II, 198.
 - *Sphærellula* Peck = *Didymella Sphærellula* Sacc. I, 547.
 - *sphæriostoma* Schw. = *Hypoxydon sphæriostomum* Sacc. I, 392.
 - *sphærocephala* Schw. = *Lamyella sphærocephala* Fr. XI, 510.
 - *sphagnæeticola* Crouan = *Pyrenophora sphagnæeticola* Sacc. II, 288.
 - *Sphagnorum* Crouan = *Lasiosphæria Sphagnorum* Sacc. II, 201.
 - *sphecophila* Kl. = *Cordyceps sphecophila* Berk. et C. II, 567.
 - *sphinctrina* Fr. p. p. = ? *Anthostoma turgidum* Nits. I, 303.
 - *sphinctrina* Fr. p. p. = *Valsa ambiens* Fr. I, 131.
 - *sphinctrina* Sow. = *Sphinctrina turbinata* Fr. VIII, 829.
 - *sphingiophora* Oud. = *Diaporthe sphingiophora* Sacc. I, 622.
 - *spiculosa* Alb. et Schw. = *Diaporthe spiculosa* Nits. I, 633.
 - *spiculosa* Auct. p. p. = *Diaporthe fasciculata* Nits. I, 629.
 - *spiculosa*, β . *Belladonæ* Fr. = *Diaporthe Chailletii* Nits. I, 658.
 - *spiculosa*, *var.* *Robiniæ* Rabh. = *Cryptovalsa Rabenhorstii* Sacc. I, 190.
 - *spiculosa*, *var.* Fr. = *Diaporthe pulla* Nits. I, 636.
 - *spiculosa*, *var.* *Mont.* = *Diaporthe Dulcamaræ* Nits. I, 650.
 - *Spina* Schw. = *Ceratostoma Spina* Sacc. I, 220.
 - *spinifera* Wallr. = *Melogramma spiniferum* Not. II, 145.
 - *spinosa* Pers. = *Eutypa spinosa* Tul. I, 169.
 - *spinosa anomala* Not. = *Eutypa anomala* Sacc. I, 169.
 - *spondylina* Fr. = *Nummularia spondylina* Sacc. I, 401.
 - *sporadina* Lév. = *Physalospora sporadina* Sacc. I, 444.
 - *spurca* Berk. et Curt. = *Valsaria spurca* Cooke. XI, 319.
 - *spurca* Wallr. = *Diplodia spurca* Sacc. III, 338.
 - *squalidula* C. et Peck = *Wallrothiella squalidula* Sacc. I, 456.
 - *squamarioides* Mudd. = *Tichothecium squamarioides* Wint. IX, 725.
 - *squamata* C. et E. = *Metasphæria squamata* Sacc. II, 167.

- Sphæria squamulata** Schw. = *Chaetosphæria squamulata* Sacc. IX, 800.
- staphylina Peck = *Metasphæria staphylina* Sacc. II, 167.
 - stegophora Mont. = *Anthostomella stegophora* Sacc. I, 291.
 - Steinheilii Mont. = *Anthostomella?* Ste nheilii Sacc. I, 293.
 - Stellarinearum Rabh. = *phærella Stellarinearum* Karst. I, 510.
 - Stellarinearum, var. Cerastii Rabh. = *Sphærella Cerastii* Fuck. I, 538.
 - stellulata Fr. = *Eutypella stellulata* Sacc. I, 149.
 - stemmatea Fr. = *Septoria stemmatea* Berk. III, 493.
 - stenogramma Dur. et M. = *Lophiotrema stenogramma* Sacc. II, 681.
 - stercoraria Sow. = *Hypocpra stercoraria* Sacc. I, 244.
 - stereorum Schw. = *Hypocrea stereorum* B. et C. II, 536 et IX, 974.
 - sterilior Schw. = *Hypocrea sterilior* Sacc. II, 535.
 - Stevensoni B. et Br. = *Ceratostomella Stevensoni* Sacc. I, 412.
 - Stevensoni B. et Br. = *Melanomma Stevensoni* Sacc. II, 104.
 - stictispora C. et Ell. = *Ophiobolus stictisporus* Sacc. II, 349.
 - stictoides B. et C. = *Leptosphæria stictoides* Sacc. II, 86.
 - stictostoma Berk. et Curt. = *Leptosphæria stictostoma* Sacc. II, 84.
 - Stigma Hoffm. = *Diatrype Stigma* Fr. I, 193.
 - stigmatella Wallr. = *Pirostoma circinans* Fr. III, 653.
 - stilbostoma Fr. = *Melanconis stilbostoma* Tul. I, 602.
 - stilbostoma, β . umbilicata Fr. = *Calospora Platanoidis* Niessl. II, 231 et XI, 341.
 - stilbostoma, β . umbilicata Fr. = *Valsa Pseudoplatani* Nits. I, 128.
 - Stilbum Schm. = *Ceratostoma Stilbum* Fr. I, 220.
 - stipata Lib. = *Hypocrea stipata* Fuck. II, 530.
 - stomatica Schw. = *Anthostoma stomaticum* Berl. et Vogl. IX, 516.
 - striæformis Fr. = *Diaporthe striæformis* Nits. I, 690.
 - striæformis, β . Arundinis A. S. = *Leptosphæria arundinacea* Sacc. II, 62.
 - stricta Pers. = *Ceratostomella stricta* Sacc. I, 410.
 - strigosa Alb. et Schw. = *Lasiosphæria strigosa* Sacc. II, 201 et IX, 850.
 - strobilicola Lib. = *Diaporthe occulta* Nits. I, 647.
 - strobiligena Desm. = *Glonium strobiligenum* Mont. IX, 1103.
 - strobilina Curr. = ? *Sporonema strobilinum* Desm., var. III, 678 et X, 435.
 - Strumella Fr. = *Diaporthe Strumella* Fuck. I, 613.
 - strumellæformis Not. = *Diaporthe strumellæformis* Sacc. I, 614.
 - stuppea Wallr. = *Xylaria stuppea* Nits. I, 334.
 - stygia Lév. = *Hypoxydon stygium* Sacc. I, 379.
 - stylophora B. et Br. = *Lentomita stylophora* Sacc. I, 586.
 - subænea B. et Br. = *Rosellinia subænea* Sacc. I, 256.
 - subaffixa Schw. = *Diatrype subaffixa* Cooke. IX, 475.
 - subambigua Cooke = *Lasiosphæria subambigua* Sacc. II, 193.
 - subconcava Schw. = *Cytoplea subconcava* Starb. XI, 516.
 - subconica C. et Peck = *Leptosphæria subconica* Sacc. II, 15.
 - subconnata B. et C. = *Cælosphæria subconnata* Sacc. II, 93.
 - subconnata Schw. = *Botryosphæria subconnata* Cooke. IX, 607 et XI, 295.
 - subcorticalis Peck = *Trichosphæria subcorticalis* Sacc. I, 454.
 - subcutanea C. et E. = *Metasphæria subcutanea* Sacc. II, 167.

- Sphæria subcutanea* Wahl. = *Eutypa subcutanea* Sacc. I, 165.
- *subdispersa* Karst. = *Melanomma subdispersum* Berl. et Vogl. IX, 805.
 - *subexerta* C. et E. = *Didymella subexerta* Sacc. I, 558.
 - *subgemina* B. et C. = *Didymella subgemina* Sacc. I, 559.
 - *subiculata* Schw. = *Rosellinia subiculata* Sacc. I, 255.
 - *sublanosa* Cooke = *Metasphæria sublanosa* Sacc. II, 165.
 - *sublimbata* DR. et Mont. = *Rosellinia sublimbata* Pass. I, 259.
 - *sublobata* Schw. = *Hypocrea sublobata* Sacc. II, 535.
 - *submoriformis* Plowr. = *Bertia submoriformis* Sacc. I, 582.
 - *subriparia* Cooke = *Pleospora subriparia* Sacc. II, 272.
 - *subrugosa* Schw. = *Lophiostoma subrugosum* Sacc. II, 709.
 - *subsalsa* Crouan = *Ceratostomella subsalsa* Sacc. I, 412.
 - *subscripta* Fr. = *Valsa subscripta* Cooke. I, 129.
 - *subsecreta* Sow. = *Rabenhorstia Tiliæ* Fr. III, 243.
 - *subsimplex* Schw. = *Physalospora subsimplex* Sacc. I, 446.
 - *subsolitaria* Schw. = *Diplodia subsolitaria* Curr. III, 334.
 - *subsolitaria* Schw. = *Physalospora subsolitaria* Sacc. I, 443.
 - *subtecta* Fr. = *Eutypa subtecta* Fuck. I, 164.
 - *subterranea* Schw. = *Xylaria subterranea* Sacc. I, 338.
 - *subtilis* Mart. (*nec* Grev.) = *Gnomonia acicularis* Sacc. I, 570.
 - *subulata* Tode = *Eleutheromyces subulatus* Fuck. II, 455.
 - *subvestita* Ell. et Ev. = *Zignoella subvestita* Berl. et Vogl. IX, 668.
 - *succenturiata* Tode = *Nummularia succenturiata* Nits. I, 397.
 - *succincta* Wallr. = *Massaria succincta* Sacc. II, 11.
 - *succinea* Rob. et Desm. = *Charonectria succinea* Sacc. II, XLVIII et IX, 953.
 - *suffusa* Fr. = *Cryptospora suffusa* Tul. II, 361.
 - *sulcata* Ell. = *Stuartella sulcata* Sacc. IX, 816.
 - *sulcata* Fr. = *Hysterium sulcatum* Fr. II, 753.
 - *sulcigena* Mont. = *Anthostomella sulcigena* Sacc. I, 291.
 - *sulfurea* Schw. = *Hypocrea sulfurea* Sacc. II, 535 et IX, 974.
 - *Sumachi* Schw. = *Botryosphæria Sumachi* Cooke. IX, 606.
 - *Sumachi* Schw. = *Sphæropsis Sumachi* C. et Ell. III, 295.
 - *superficialis* Curr. = *Trichosphæria superficialis* Sacc. I, 452.
 - *surculi* Fr. = *Phoma surculi* Cooke. X, 165 et XI, 485.
 - *surculi* Fuck. = *Zignoella conica* Sacc. II, 215.
 - *surrecta* Cooke = *Kalmusia surrecta* Sacc. II, 144.
 - *suspecta* Auersw. = ? *Gnomonia suspecta* Sacc. I, 566.
 - *sustenta* Plowr. = *Anthostoma sustentum* Sacc. I, 300.
 - *sycina* Mont. = *Eutypa sycina* Sacc. I, 178.
 - *syciosperma* DR. et M. = *Anthostoma syciospermum* Sacc. I, 300.
 - *syconophila* Not. = *Botryosphæria syconophila* Ces. et Not. I, 461.
 - *syngenesia* Fr. = *Diaporthe syngenesia* Fuck. I, 626.
 - *Syringæ* Curr. = *Sphæropsis Syringæ* Peck et C. III, 293.
 - *Syringæ* Fr. = *Sphæropsis Syringæ* Peck et C. III, 298.
 - *Syringæ* Kickx = *Rosellinia Syringæ* Sacc. I, 275.
 - *Syringæ* Schw. = *Botryosphæria Syringæ* Cooke. IX, 607.
 - *Systema-solare* Fuck. = *Venturia Systema-solare* Wint. IX, 696.
 - *Taleola* Fr. = *Liaporthe Taleola* Sacc. I, 626.
 - *Tamaricis* Grev = *Leptosphæria Tamaricis* Sacc. II, 26.

- Sphæria** taphrina Fr. = *Teichospora* taphrina Fuck. II, 290.
- tartaricola Nyl. = *Orbicula* tartaricola Cooke. I, 38.
 - Taxi Duby = *Glæosporium* Taxi Karst. et Har. X, 456.
 - Taxi Schw. = *Sphaeropsis* Taxi Berk. XI, 513.
 - Taxi Sow. = *Liplodia* Taxi Not. III, 359.
 - taxicola Peck = *Metasphæria* taxicola Peck. IX, 833.
 - Taylori Berk. = *Cordyceps* Taylori Sacc. II, 575.
 - Tecoma Berk. et C. = *Didymosphæria* Tecomæ Cooke. XI, 313.
 - tecta Schw. = *Labrella* tecta Starb. XI, 556.
 - Telfairii Berk. = *Xylaria* Telfairii Sacc. I, 320.
 - tenacella Fr. = *Teichospora* tenacella Ell. XIV, 606.
 - Tenacis Cooke = *Anthostomella* Tenacis Sacc. I, 281.
 - tenebrosa B. et Br. = *Didymosphæria* tenebrosa Sacc. I, 711.
 - tenella Schw. = *Liaporthe* tenella Starb. XI, 308.
 - tenera Bull. = *Leptosphæria* tenera Sacc. II, 39.
 - tentaculata Batsch = ? *Diaporthe* Strumella Fuck. I, 613.
 - tenuissima Schw. = *Leptostromella* tenuissima Starb. XI, 558.
 - tenuissima Zipp. et Lév. = *Xylaria* tenuissima Fr. I, 332.
 - tephrocoma B. et Br. = *Lasiosphæria* tephrocoma Sacc. II, 198.
 - tephrosia Lév. = *Lothidella* tephrosia Sacc. II, 630.
 - Tephrosiæ C. et E. = *Lasiosphæria* Tephrosiæ Sacc. II, 27.
 - tephrotricha Fr. = *Lasiosphæria* tephrotricha Sacc. II, 204.
 - Terebinthi Ces. = *Cryptovalsa* Terebinthi Br. et Har. IX, 471.
 - terebricosa Berk. et Br. = *Valsa* terebricosa Cooke. XI, 274.
 - teres Schw. = *Hypoxylon* teres Sacc. I, 389.
 - Tessella Pers. = *Diaporthe* Tessella Rehm. I, 628.
 - tessella, β . decedens Alb. et Schw. = *Valsa* germanica Nits. I, 133.
 - tessella, β . Fr. = *Valsa* subscripta Cooke. I, 129.
 - Tessera Fr. = *Liaporthe* Tessera Fuck. I, 626.
 - Tetradeniæ B. et Br. = *Rosellinia* Tetradeniæ Sacc. I, 256.
 - tetragona Duby = *Eutypa* tetragona Sacc. I, 166.
 - Teucrii Crouan = *Leptosphæria* Teucrii Sacc. II, 85.
 - texensis Cooke = *Melanopsamma* texensis Sacc. I, 580.
 - thallophila Cooke = *Epicymatia* thallophila Sacc. I, 572.
 - Thapsi Schw. = *Lophiostoma* Thapsi Sacc. II, 709.
 - thecicola Berk. = *Seploria* thecicola B. et Br. III, 577.
 - thelebola Fr. = *Melanconis* thelebola Sacc. I, 605.
 - therophila Desm. = *Phomatospora* therophila Sacc. I, 433.
 - thoracella Rustr. = *Ectostroma* Sedi Fr. II, 630 et XIV, 1179.
 - Thouarsiana Lév. = *Valdinia* Thouarsiana Sacc. I, 395.
 - thujna Peck = *Amphisphæria* thujna Sacc. I, 726.
 - thuridonta C. et Ell. = *Pleospora* thuridonta Sacc. II, 258.
 - Thwaitesii B. et Br. = *Metasphæria* Thwaitesii Sacc. II, 161.
 - thyoidea C. et E. = *Physalospora* thyoidea Sacc. I, 445.
 - Thyrsus Berk. = *Xylaria* Thyrsus Sacc. I, 320.
 - Tiliæ Curr. (nec auct.) = *Massariella* Curreyi Sacc. I, 717.
 - Tiliæ Fr. = *Rabenhorstia* Tiliæ Fr. III, 243.
 - Tiliæ Pers. = *Hercospora* Tiliæ Tul. I, 605.
 - tinctor Berk. = *Hypoxylon* tinctor Cooke. IX, 560.
 - tingens Ces. = *Zignoella* tingens Sacc. II, 222.

- Sphæria tingens** Schw. = *Lophiostoma tingens* Ell. XIV, 705.
- Tomicum Lév. = *Anthostomella Tomicum* Sacc. I, 282.
 - torminosa Mont. = *Hypomyces torminosus* Tul. II, 471.
 - tornata Berk. et Curt. = *Trematosphæria tornata* Cooke. IX, 814.
 - tortuosa Fr. = *Diaporthe tortuosa* Sacc. I, 630.
 - torulispora Cooke = *Leptosphæria torulispora* Sacc. II, 42.
 - tosta B. et Br. = *Didymella tosta* Sacc. I, 556.
 - tosta Cooke = *Gnomonia Epilobii* Auersw. I, 561.
 - Toxici Schw. = *Valsaria Toxici* Sacc. I, 746.
 - trachelina Lév. = *Xylaria trachelina* Sacc. II, xx et IX, 536.
 - trachodes Mont. = *Didymosphæria trachodes* Sacc. I, 708.
 - Trames Berk. et C. = *Botryosphæria Trames* Sacc. I, 463.
 - transversa Schw. = *Hypoxyylon transversum* Sacc. I, 391.
 - translucens Not. = *Valsa translucens* Not. I, 142.
 - tremelloides Schm. = *Hypocrea tremelloides* Fr. II, 521.
 - tremelloides Weig. = *Tubercularia vulgaris* Tode IV, 638.
 - trichiacea Fr. = *Lasiosphæria trichiacea* Sacc. II, 205.
 - trichina Moug. = *Ceratostomella?* trichina Sacc. I, 410.
 - Trichoderma Hoffm. = *Hypomyces Trichoderma* Sacc. II, 475 et XI, 357.
 - trichostoma Fr. = *Pyrenophora trichostoma* Sacc. II, 278.
 - Trientalis Lasch = *Depazea Trientalis* Sacc. III, 63.
 - Trifolii Fuck. = *Didymella Trifolii* Sacc. I, 554 et IX, 461.
 - Trifolii Pers. = *Phyllachora Trifolii* Fuck. II, 613 et IX, 1020.
 - triglochinicola Curr. = *Leptosphæria triglochinicola* Sacc. II, 69.
 - tristis Pers. = *Cælosphæria tristis* Sacc. I, 92.
 - tristis, ββ. Alb. et Schw. = *Chætosphæria phæostroma* Fuck. II, 93.
 - Tritici gracilis Cast. = *Phyllachora Tritici gracilis* Sacc. II, 604.
 - trivialis B. et Br. = *Didymosphæria trivialis* Sacc. I, 705.
 - trochiformis Preuss = *Physalospora trochiformis* Sacc. I, 443.
 - truncata Bolt. = *Poronia punctata* Fr. I, 348.
 - truncata Fr. = *Lophiostoma truncatum* Sacc. II, 709.
 - tubæformis Tode = *Gnomoniella tubiformis* Sacc. II, 413.
 - tubericola Schw. = *Hypomyces tubericola* Sacc. II, 476.
 - tuberiformis Wallr. = *Hypoxyylon tuberiforme* Mont. I, 374.
 - tuberosa Pers. = *Xylaria tuberosa* Cooke. II, xxi et IX, 537.
 - tuberosa Sow. = *Sclerotium durum* Pers. XIV, 1165.
 - Tubulina Alb. et Schw. = *Bolinia Tubulina* Sacc. I, 352.
 - Tulasnei Crouan = *Julella Tulasnei* Berl. et Vogl. IX, 899.
 - tumefaciens Ell. et Harkn. = *Montagnella tumefaciens* Berl. et Vogl. IX, 1046.
 - tumida Pers. = *Fenestella tumida* Sacc. II, 329.
 - tumorum Schw. = *Cucurbitaria tumorum* Berk. II, 322.
 - tumulata Cooke = *Amphisphæria tumulata* Sacc. I, 727.
 - tumulosa Rob. et Desm. = *Anthostomella tumulosa* Sacc. I, 282.
 - Tunæ Spr. = *Saccardia Tunæ* Starb. XI, 253.
 - turbinata Pers. = *Corynelia clavata* Sacc. IX, 1073.
 - turbinata Schw. = *Hypoxyylon turbinatum* Berk. I, 372.
 - turgida Pers. = *Anthostoma turgidum* Nits. I, 303.
 - Typhæ Lasch = *Sphærella Typhæ* Auersw. I, 531.
 - typhæcola Cooke = *Pleospora typhicola* Sacc. II, 264.

Sphæria Typharum Rab. = *Leptosphæria* Typharum Karst. II, 64.

- typhina Pers. = *Epichloe* typhina Tul. II, 578.
- uberiformis Fr. = *Mastomyces* Friesii Mont. III, 456.
- uberiformis Schw. (non Fr.) = *Didymella* uberiformis Cooke. XI, 302.
- uberina Mont. = *Didymella* uberina Sacc. I, 560.
- uda auct. p. p. = *Hypoxyton* semiimmersum Nits. I, 387.
- uda Pers. = *Hypoxyton* udum Fr. I, 386.
- Ulicis Fr. = *Eutypa* Ulicis Sacc. I, 180.
- Ulicis West. = *Calospora* Ulicis Sacc. II, 233.
- uliginosa Fr. = ? *Lasiosphæria* hirsuta Ces. et Not. II, 191.
- ulmaria Sow. = *Phyllachora* Ulmi Fuck. II, 594.
- ulmaticolor B. et C. = *Rosellinia* ulmaticolor Sac. I, 267.
- ulmea Fr. = *Gnomonia* ulmea Thüm. I, 570.
- Ulmi Duv. = *Phyllachora* Ulmi Fuck. II, 594.
- ulmicola Biv. = *Phleospora* Ulmi Wallr. III, 578.
- ulnospora Cooke = *Ophiobolus* ulnosporus Sacc. II, 339.
- umbilicata Pers. = *Cryptospora* umbilicata Berl. et Vogl. IX, 939.
- umbrina Berk. = *Nectria* umbrina Fr. II, 510.
- umbrina Fr. = *Amphisphæria* umbrina Not. I, 720.
- umbrinella B. et C. = *Rosellinia* umbrinella Sacc. I, 267.
- umbrinella Not. = *Anthostomella* umbrinella Sacc. I, 287.
- undosa Lév. = *Hypoxyton* undosum Sacc. I, 370.
- undulata B. et Br. = *Calospora*? undulata Sacc. II, 233.
- undulata Fr. = *Diatrype* Stigma Fr. I, 193.
- Unedonis Not. = *Anthostomella* Unedonis Sacc. I, 285.
- unguiculata Mont. = *Anthostomella* unguiculata Sacc. I, 288.
- unicaudata Berk. et Br. = *Rebentischia* unicaudata Sacc. II, 12.
- unita Fr. = *Hypoxyton* unitum Nits. I, 384.
- Uraniæ Mont. = *Hypoxyton* Uraniæ Mont. I, 390.
- urceolata Wallr. = *Massaria* urceolata Sacc. II, 4.
- urticaria Mont. = *Eutypa* urticaria Sacc. I, 181.
- Utriculus Reb. = *Lophiostoma* Utriculus Sacc. II, 708.
- Uvæ-sarmenti Cooke = *Physalospora* Uvæ-sarmenti Berl. et Vogl. II, xxxiii et IX, 593.
- uvæspora Cooke = ? *Physalospora* uvispora Sacc. I, 441.
- Vaccinii Fuck. = *Venturia* Myrtilli Cooke. I, 590.
- Vaccinii Sow. = *Gibbera* Vaccinii Fr. I, 600.
- vacciniicola Lib. = *Physalospora* Claræ-bonæ Speg. I, 438.
- vacciniicola Schw. = *Coniothyrium* vacciniicolum Starb. XI, 514.
- vacillans Not. = *Diaporthe* vacillans Sacc. I, 694.
- vagabunda Desm. = *Sphærella* vagabunda Fuck. I, 489.
- valsoides Peck = *Sordaria* valsoides Sacc. I, 235.
- Van Vleckii Schw. = *Botryosphæria* Van Vleckii Sacc. I, 465.
- varia Pers. = ? *Camarosporium* varium Starb. XI, 537.
- variabilis Schw. = *Lophiostoma* variabile Sacc. II, 710.
- variolaria Schw. = *Valsa* variolaria Cooke. IX, 459.
- Variolariæ Mass. = *Orbicula* Variolariæ Sacc. II, II et IX, 378.
- variolosa Pers. = *Diatrypella* favacea Ces. et Not. I, 201.
- variolosa Schw. = *Diatrype* variolosa Cooke. IX, 477.
- vasculosa Fr. = *Cryptospora* vasculosa Cooke. IX, 939.

- Sphæria* Vesuvius B. et Br. = *Trematosphæria* Vesuvius Sacc. II, 119.
- Vectis Berk. et Br. = *Leptosphæria* Vectis Ces. et Not. II, 74.
 - velata Pers. = *Diaporthe* velata Nits. I, 681.
 - velutina Wallr. = *Eutypa* velutina Sacc. I, 176.
 - ventosaria Linds. = *Amphisphæria* ventosaria Sacc. I, 729.
 - ventricosa Pers. = *Lophiostoma* ventricosum Sacc. II, 708.
 - venulosa Wallr. = *Asteroma* venulosum Fuck. III, 214.
 - vepris de Lacr. = *Diaporthe* vepris Fuck. I, 667.
 - verbascicola Schw. = *Phoma* verbascicola Cooke. III, 129.
 - verecunda Curr. = *Pleospora* verecunda Sacc. II, 245.
 - Vermicularia Nees = *Eriosphæria* Vermicularia Sacc. I, 597.
 - vermiculariæformis Fuck. = *Venturia* vermiculariæformis Sacc. I, 589.
 - verminosa Mont. = *Ophiobolus* verminosus Sacc. II, 351.
 - vernicosa DC. = *Asteroma* vernicosum Fuck. III, 211.
 - vernicosa Fée (*nec* Schw.) = *Daldinia* Feei Sacc. I, 395.
 - vernicosa Fée = *Xylaria* vernicosa Sacc. IX, 530.
 - vernicosa Schw. = *Daldinia* vernicosa Ces. et Not. I, 394.
 - veronensis Mass. = *Diplodia* Juglandis Fr., *var.* III, 352.
 - verrucæformis Ehrh. = *Diatrypella* verruciformis Nits. I, 201.
 - Verrucaria Fr. = *Melanomma* Verrucaria Sacc. II, 107.
 - Verrucaria Mont. = *Rosellinia* Verrucaria Sacc. I, 268.
 - verrucarioides Crouan = *Zignoella* verrucarioides Sacc. II, 222.
 - verrucosa Schw. = *Nectria* verrucosa Sacc. II, 509.
 - versatilis Fr. = *Cryptospora* corylina Fuck. II, 362 et IX, 939.
 - versipellis Tode = *Ustilina* vulgaris Tul. I, 351.
 - vervecina Desm. = *Melanospora* vervecina Fuck. II, 461.
 - vesticola B. et Br. = *Hypocopra* vesticola Sacc. I, 246.
 - vestita Fr. = *Fenestella* vestita Sacc. II, 329.
 - vetusta Ell. = *Teichospora* vetusta Sacc. II, 300.
 - vexata C. et E. = *Cryptosphæria* vexata Sacc. I, 185.
 - vibratilis Fr. = *Calosphæria* vibratilis Nits. I, 102.
 - vibriospora B. et C. = *Ophiobolus* porphyrogonus Sacc. II, 338.
 - Viburni Nits. = *Sphærella* Viburni Fuck. I, 479.
 - vicinula Nyl. = *Cryptosphæria* vicinula Karst. I, 183.
 - vilis Fr. = *Teichospora* vilis Berl. et Vogl. IX, 899.
 - Vincetoxici Fr. = *Septoria* Vincetoxici Auersw. III, 542.
 - violacea Fr. = *Hypomyces* violaceus Tul. II, 473.
 - virescens Schw. = *Diatrype* virescens Cooke. IX, 477.
 - virginica C. et E. = *Leptosphæria* virginica Sacc. II, 35.
 - virgultorum Fr. = *Plowrightia* virgultorum Sacc. II, 636.
 - viridella Peck = *Leptosphæria* viridella Sacc. II, 18.
 - viridicoma C. et Peck = *Lasiosphæria* viridicoma Sacc. II, 193.
 - viridis A. et S. = *Peckiella* viridis Alb. et Schw. II, 472 et IX, 944.
 - Visci DC. = *Diplodia* Visci Fr. X, 282.
 - viscosa C. et E. = *Physalospora* viscosa Sacc. I, 445.
 - Vitalbæ Not. = *Teichospora* Vitalbæ Sacc. II, 295.
 - viticola Schw. = *Eutypa* viticola Sacc. I, 180.
 - Vitis Cast. = *Leptosphæria* Vitis Pir. II, 27.
 - Vitis Schw. = *Eutypa* viticola Sacc. I, 180.
 - Vitis-sylvaticæ Cast. = *Hendersonia* Vitis-sylvaticæ Catt. III, 423.

- Sphæria** Vizeana Cooke = *Didymosphæria* Vizeana Sacc. I, 703.
- Weddelii Mont. = *Leptosphæria* Weddelei Sacc. II, 86.
 - Wellingtoniæ Cooke et Harkn. = *Amphiosphæria* Wellingtoniæ Berl. et Vogl. IX, 743.
 - Winteri J. Kunze (*non* Pass.) = *Sphærella* Winteriana Sacc. I, 516.
 - Wrightii Berk. et C. = *Physalospora* Wrightii Sacc. I, 435.
 - Xanthii Lasch = *Ophiobolus* Xanthii Sacc. II, 342.
 - xantholeuca Kunze = *Calonectria* xantholeuca Sacc. II, 547.
 - xanthostroma Mont. et Fr. (*non* Schw.) = *Melanconiella* chrysostroma Sacc. I, 741.
 - xanthostroma Schw. = *Hypoxyton* xanthostroma Sacc. I, 392.
 - xanthotricha C. et Br. = *Chaetosphæria* xanthotricha Sacc. II, 95.
 - Xanthoxyli Lév. = *Phyllachora* Xanthoxyli Cooke. IX, 1010.
 - xestothele B. et C. = *Lasiosphæria* xestothele Sacc. II, 191.
 - xylariæspora C. et E. = *Rosellinia* xylarispora Sacc. I, 272.
 - xylomoides DC. = *Phyllachora* Ulmi Fuck. II, 594.
 - Xylostei Pers. = *Anthostoma* Xylostei Sacc. I, 300.
 - Yuccæ-gloriosæ Curr. = *Septoria* Yuccæ Sacc. III, 572.
 - yuccogena Cooke = *Didymosphæria* yuccogena Sacc. I, 708.
 - Zantoxyli Lév. = *Phyllachora* Xanthoxyli Cooke. IX, 1012.
 - Zeæ Curr. = *Diplodia* Maydis Sacc. III, 373.
 - zeilanica Berk. = *Xylaria* zeilanica Berk. I, 321.
 - zelandica Cooke = *Pleospora* zelandica Sacc. II, 274.
 - Zizaniæ Schw. = ? *Sphærella* Zizaniæ Ell. IX, 657.
 - zizaniæcola B. et C. = *Leptosphæria* zizaniæcola Sacc. II, 86.
 - zonata Lév. = *Ustilina* zonata Sacc. I, 352.
- Sphæridium** candidum Fuck. = *Phialea* pulchella Sacc. (*conid.*). VIII, 255.
- candidum Sacc. et Roum. = *Sphæridium* candidulum Sacc. et Roum. IV, 676.
 - miniatum Sacc. = *Cylindrocola* miniata Sacc. IV, 674.
- Sphæriomorphium** Link = *Dothiora* Fr.
- Sphærobolus** Corii Schw. = *Stictis* Corii Berk. VIII, 695.
- crustaceus Schw. = *Stictis* crustacea Berk. VIII, 695.
 - impatiens Boud. = ? *Sphærobolus* stellatus Tode. VII, 46.
 - minutissimus Schw. = *Thelebolus* minutissimus De Toni. VII, 45.
 - rosaceus Tode = *Stictis* radiata Pers. VIII, 682.
 - sparsus Schw. = *Stictis* sparsa Berk. VIII, 695.
- Sphærocarpa** Schum. = *Sphærocarpus* Bull.
- Sphærocarpus** albus Bull. = *Physarum* leucophæum Fr. VII, 345.
- albus Bull. = *Tilmadoche* nutans Rost. VII, 359.
 - antiades Bull. = *Physarum* antiades Fr. VII, 349.
 - aurantius Bull. = *Tilmadoche* viridis Sacc. VII, 360.
 - capsulifer Bull. = *Badhamia* capsulifera Berk. VII, 333.
 - chrysospermus Bull. = *Trichia* chrysosperma DC. VII, 442.
 - chrysospermus Bull. = ? *Trichia* varia Pers. VII, 442.
 - cylindricus Bull. = *Tubulina* cylindrica DC. VII, 406.
 - floriformis Bull. = *Chondrioderma* floriforme Rost. VII, 372.
 - fragiformis Bull. = ? *Tubulina* cylindrica DC. VII, 406.
 - fragilis Sow. = *Alwisia* Bombarda Berk. et Br. X, 97.
 - globulifer Bull. = *Cytidium* globuliferum Morg. VII, 339 et XIV, 833.

Sphærocarpus luteus Bull. = *Tilmadoche* viridis Sacc. VII, 360.

- operculatus Schum. = *Craterium* minutum Fr. VII, 356.
- piriformis Bull. = *Hemiarcyria* clavata Rost. VII, 447.
- sessilis Bull. = *Perichæna* corticalis Rost. VII, 420.
- sessilis Sow. = *Perichæna* fusco-atra Rost. VII, 421.
- trichioides Bull. = *Dictydium* cernuum Nees. VII, 411.
- utricularis Bull. = *Badhamia* utricularis Berk. VII, 331.
- viridis Bull. = *Tilmadoche* viridis Sacc. VII, 360.

Sphærocephalus niger Hall. = *Didymium* farinaceum Schrad. VII, 281.

Sphærocista alba Preuss = *Dendrophoma* alba Sacc. III, 179.

- Betulæ Preuss = *Dothiorella* Betulæ Sacc. III, 236.
- cæspitosa Preuss = *Dothiorella* cæspitosa Sacc. III, 238.
- cernua Preuss = *Sphæronæma* cernuum Sacc. III, 195.
- excavata Preuss = *Dothiorella* excavata Sacc. III, 237.
- lentiformis Preuss = *Dothiorella* lentiformis Sacc. III, 240.
- merizophila Preuss = *Dendrophoma* merizophila Sacc. III, 180.
- microsperma Preuss = *Dendrophoma* microsperma Sacc. III, 182.
- multiplex Preuss = *Dothiorella* multiplex Sacc. III, 237.
- myelocola Preuss = *Phoma* myelocola Sacc. III, 84.
- myriadea Preuss = *Dendrophoma* myriadea Sacc. III, 179.
- oculata Preuss = *Phoma* oculata Sacc. III, 139.
- Robiniæ Preuss = *Phoma* Robiniæ Sacc. III, 69.
- rostrata Preuss = *Sphæronæma* Preussii Sacc. III, 197.
- schizothecioides Preuss = *Collonema* schizothecioides Grove. X, 397.
- stromatica Preuss = *Dothiorella* stromatica Sacc. III, 237.

Sphærocreas pubescens Sacc. et Ell. = *Stigmatella* pubescens Sacc. et Ell. IV, 680.

Sphærolina pellita Fuck. = *Ophiobolus* pellitus Sacc. II, 352.

- Tanaceti Fuck. = *Ophiobolus* Tanaceti Sacc. II, 438 et IX, 924.
- xantholeuca Fuck. = *Schizoxylon* Berkeleyanum Fuck. VIII, 697.

Sphæromyxa Spr. = *Sphæronæma* Fr.

Sphæronæma aciculare Fr. = *Sphæronæmella* acicularis Sacc. III, 617.

- acuminatum B. et R. = *Sphæronæma* Spina B. et R. III, 188.
- anomala March. = *Næmosphæra* anomala Sacc. X, 260.
- Artemisiæ Corda = *Aposphæria* Artemisiæ Sacc. III, 173.
- ? aurantiacum Ces. = *Sphæronæmella* aurantiaca Sacc. III, 618.
- aurantiacum Peck = *Zythia* aurantiaca Sacc. III, 614.
- Boudieri Rich. = *Cornularia* Boudieri Sacc. III, 599 et X, 402.
- cæspitosum Peck (non Fuck.) = *Sphæronæma* Peckii Sacc. et Syd. XIV, 900.
- Calathiscus Corda = *Aposphæria* Calathiscus Sacc. III, 171.
- capillare Ell. et Harkn. = *Sphærographium* capillare Sacc. III, 597.
- caulicola Schw. = *Phoma* caulicola Sacc. III, 143.
- cinctum Corda = *Sphæronæmella* cincta Sacc. III, 618.
- Cirsii Lasch = *Puccinia* suaveolens Rostr. VII, 633.
- Citri Gar. et Catt. = *Sphæropsis* Citri Penz. III, 296.
- colliculosum Fr. = *Coniothyrium* colliculosum Sacc. III, 314.
- consors Berk. et Rav. = *Darlucua* Filum Cast. III, 410.
- diaphanum Fuck. = *Sphæronæmella* diaphana Sacc. III, 617.
- echinatum B. et C. = *Sphærographium* echinatum Sacc. III, 597.

Sphæronæma elegans Not. = *Zythia elegans* Fr. III, 615.

- Epicecidium Berk. = *Phoma Epicecidium* Sacc. X, 158.
- ferox Not. = *Pyrenochaeta ferox* Sacc. III, 220.
- flavo-viride Fuck. = *Sphæronæmella flavo-viridis* Sacc. III, 618.
- Fraxini Peck = *Sphærographium Fraxini* Sacc. III, 598.
- glomeratum Mont. (*false ex Berk. et Er.*) = ? *Sphæronæma fasciculatum* Mont. et Fr. III, 191.
- Hederæ Fuck. = *Sphæronæmella Mougeotii* Sacc. III, 617.
- hemisphæricum Fr. = *Collonema hemisphæricum* Grove. X, 397.
- hispidulum Ell. = *Cornularia hispidula* Sacc. III, 599.
- hystricinum Ell. = *Sphærographium hystricinum* Sacc. III, 597.
- leucoconium B. et Br. = *Zythia leucoconia* Sacc. III, 615.
- Loniceræ Fuck. = *Sphærographium Loniceræ* Sacc. III, 597.
- macrospermum Karst. = *Macrophoma macrosperma* Berl. et Vogl. X, 189.
- macrosporum B. et C. = *Cornularia macrospora* Sacc. III, 599.
- Marrubii Dur. et Mont. = *Phoma Marrubii* Sacc. III, 129.
- Mercurialis Lib. = *Synchytrium Mercurialis* Fuck. VII, 288.
- Microperæ Cooke = *Sphærographium Microperæ* Sacc. III, 598.
- oxysporum Berk. = *Sphæronæmella oxyspora* Sacc. III, 618.
- paradoxum Dur. et Mont. = *Cytospora paradoxa* Sacc. III, 265.
- parasiticum Tul. = *Melanospora parasitica* Tul. II, 464.
- Persicæ Ell. = *Cornularia Persicæ* Sacc. III, 599.
- Piceæ Fiedl. = *Phoma Piceæ* Sacc. III, 101.
- pithyophilum Corda = *Phoma pithyophila* Sacc. III, 101.
- Radula B. et C. = *Rhynchophoma Radula* Sacc. III, 414.
- Rhinanthi Lib. = *Phoma deusta* Fuck. III, 155.
- Rhinanthi Lib. = *Zythia Rhinanthi* Fr. III, 615.
- Rhododendri Schw. = *Aposphæria Rhododendri* Sacc. III, 171.
- Rhois Berk. = ? *Cornularia Rhois* Karst. X, 402.
- rufum Fr. = *Sphæronæmella rufa* Sacc. III, 618.
- Sambuci B. et C. = *Dendrophoma Sambuci* Sacc. III, 178.
- seriatum B. et C. = *Sphærographium seriatum* Sacc. III, 598.
- sphæroideum Ell. = *Cornularia sphæroidea* Sacc. III, 599.
- spiniforme B. et C. = *Sphæronema Spina* B. et R. III, 188.
- squarrosus Riess = *Sphærographium squarrosus* Sacc. III, 597.
- stellatum Ell. = *Sphærographium stellatum* Sacc. III, 598.
- subcorticale Cooke et Ell. = *Hypsotheca subcorticalis* Ell. et Ev. VIII, 834.
- subtile B. et C. = *Aposphæria hysterella* Sacc. III, 170.
- subtile Fr. = *Aposphæria subtilis* Sacc. III, 177.
- subulatum Tode = *Eleutheromyces subulatus* Fuck. II, 455.
- Trachelium Lév. = *Rhynchophoma trachelina* Sacc. III, 414.
- tricolor DR. et M. = *Phoma tricolor* Sacc. III, 144.
- vitreum Corda = *Melanospora vitrea* Sacc. II, 463.

Sphæropezia Rhododendri Sacc. = *Sphæropezia Andromedæ* Rehm, *subsp.* XIV, 817.

Sphæropeziella bacilligera Karst. = *Scutularia bacilligera* Sacc. VIII, 808.

Sphæropleum (Ehrenb.) Link = ? *Coccopleum* Ehrenb. = ? *Sclerotium* Tode.

Sphæropsis abnormis Berk. et Thüm. = *Sphærosis* ? *enormis* Sacc. X, 254.

- Sphæropsis** Aceris Desm. = *Macrophoma* Aceris Sacc. XI, 496.
- acicola Lév. = *Phoma* acicola Sacc. III, 100.
 - acuaria Cooke = *Macrophoma* acuaria Berl. et Vogl. X, 202.
 - æquivoca Ces. = *Macrophoma* æquivoca Berl. et Vogl. X, 203.
 - Agapanthi Thüm. = *Phoma* Agapanthi Sacc. III, 158.
 - allostoma Lév. = *Phoma* allostoma Sacc. III, 74 et X, 163.
 - Alni C. et Ell. = An? *Haplosporellæ* spec. (ex Sacc.). III, 299.
 - Amenti Cooke et Harkn. = *Phoma* Amenti Sacc. III, 152.
 - Ampelopsidis Cooke et E. = *Macrophoma* Ampelopsidis Berl. et Vogl. X, 189.
 - anomala B. et C. = *Sphæropsis* abnormis Sacc. III, 301.
 - anomala Peck (nec B. et C.) = *Sphæropsis* Peckii Sacc. III, 293.
 - annularis B. et Br. = *Zythia* annularis Sacc. III, 615.
 - arctica B. et C. = *Phoma* arctica Sacc. III, 150.
 - arundinacea Berk. = *Phoma* arundinacea Sacc. III, 164.
 - aspera Lév. = *Dendrophoma* aspera Sacc. III, 179.
 - Atomus Lév. = *Phoma* Atomus Auersw. III, 146.
 - Atomus Lév. = ? *Sphærella* Mougeotiana Sacc. I, 519.
 - aurantiicola B. et C. = *Phyllosticta* aurantiicola Sacc. III, 13.
 - Aurantiorum Rabh. = *Phoma* Aurantiorum Sacc. III, 83.
 - Baculum Ger. = *Macrophoma* Baculum Berl. et Vogl. X, 201.
 - Baptisiæ Thüm. = an.? *Coniothyrii* spec. (ex Sacc.). III, 302.
 - brunneola B. et C. = *Phoma* brunneola Sacc. III, 160.
 - Calotropidis Thüm. = *Macrophoma* Calotropidis Berl. et Vogl. X, 204.
 - Candollei Berk. et Br. = *Macrophoma* Candollei Berl. et Vogl. X, 194.
 - caricina Thüm. = *Macrophoma* caricina Berl. et Vogl. X, 199.
 - Caricis Fr. = *Macrophoma* Caricis Berl. et Vogl. X, 205.
 - Caricis Kickx = *Macrophoma* Caricis Berl. et Vogl. X, 205.
 - carpophila Lév. = *Phoma* carpophila Sacc. III, 155.
 - cassiæcarpa Cooke = *Macrophoma* cassiæcarpa Berl. et Vogl. X, 203.
 - cassiæcarpa Cooke = *Macrophoma* cassiæcarpa Berl. et Vogl. X, 203.
 - Castagnei Mont. = *Phoma* Castagnei Sacc. III, 108.
 - Catalpæ Thüm. = *Phoma* Catalpæ Sacc. III, 155.
 - ceratophora Speg. = *Næmosphæra* ceratophora Sacc. X, 260.
 - citrinella Lév. = *Zythia* citrinella Sacc. III, 614.
 - Cladoniæ Ell. et Ev. = *Coniothyrium* Cladoniæ Sacc. X, 268.
 - clavuligera Berk. et C. = *Macrophoma* clavuligera Berl. et Vogl. X, 202.
 - Clitoreæcarpa Cooke = *Macrophoma* clitoricarpa Berl. et Vogl. X, 197.
 - collabens B. et C. = *Aposphæria* collabens Sacc. III, 170.
 - congesta Lév. = *Dothiorella* congesta Sacc. III, 241.
 - conica Lév. = *Amphisphæria* conica Ces. et Not. I, 719.
 - connata Ger. = *Haplosporella* connata Sacc. III, 324.
 - Cordylines Thüm. = *Macrophoma* Cordylines Berl. et Vogl. X, 195.
 - Corni-Suecicæ Fr. p. p. = *Phoma* Corni-Suecicæ Sacc. III, 86.
 - cornina Peck = *Macrophoma* cornina Sacc. X, 192.
 - corylina Thüm. = *Macrophoma* corylina Berl. et Vogl. X, 190.
 - crassipes Mont. = *Macrophoma* crassipes Sacc. XI, 496.
 - Crucianellæ Dur. et Mont. = *Phoma* Crucianellæ Sacc. III, 138.
 - Cupressi Cooke et Harkn. = *Macrophoma* Cupressi Berl. et Vogl. X, 189.
 - cylindrospora Desm. = *Macrophoma* cylindrospora Berl. et Vogl. X, 203.
 - cymbispora B. et C. = *Phoma* cymbispora Sacc. III, 85.

- Sphæroopsis decolorans** Lév. = *Phoma decolorans* Sacc. III, 123.
- *depressa* Lév. = *Phoma depressa* Sacc. III, 82 et X, 147.
 - *diatrypea* C. et E. = *Phoma diatrypea* Sacc. III, 86.
 - ? *dothideoides* Sacc. = *Haplosporella dothideoides* Sacc. III, 324.
 - *dryina* Berk. et C. = *Macrophoma dryina* Berl. et Vogl. X, 189.
 - *elongata* Berk. et C. = *Macrophoma elongata* Berl. et Vogl. X, 204.
 - *Ephedræ* Auersw. = *Rhabdospora Ephedræ* Sacc. III, 585.
 - *epiphylla* Lév. = *Phoma epiphylla* Sacc. III, 107.
 - *epitricha* B. et Br. = *Phoma epitricha* Sacc. III, 168.
 - *erumpens* Berk. et C. = *Macrophoma erumpens* Berl. et Vogl. X, 196.
 - *Eucalypti* Berk. et Br. = *Dothiorella Eucalypti* Sacc. X, 229.
 - *filamentosa* Cooke = *Macrophoma filamentosa* Berl. et Vogl. X, 202.
 - *fimicola* West. = *Macrophoma fimicola* Berl. et Vogl. X, 193.
 - *fœdata* Lév. = *Phoma fœdata* Sacc. III, 104.
 - *folliculorum* Lév. = *Phoma folliculorum* Sacc. III, 155.
 - *fragilis* Mont. = *Macrophoma fragilis* Berl. et Vogl. X, 195.
 - *fuliginea* Karst. = *Coniothyrium fuligineum* Sacc. X, 266.
 - *fusigera* Berk. et C. = *Macrophoma fusigera* Berl. et Vogl. X, 201.
 - *geniculata* B. et Br. = *Phoma geniculata* Sacc. III, 102.
 - *Gladioli* Cooke = *Macrophoma Gladioli* Berl. et Vogl. X, 199.
 - *glandulosa* Cooke = *Dothiorella glandulosa* Sacc. III, 240.
 - *Gleditschiæ* Cooke = *Macrophoma Triacanthi* Berl. et Vogl. X, 197.
 - *glomerosa* Lév. = *Phoma glomerosa* Sacc. III, 111.
 - *Heuffelii* Berk. et C. = *Macrophoma Heuffelii* Berl. et Vogl. X, 192.
 - *Hippoglossi* Mont. = *Macrophoma Hippoglossi* Berl. et Vogl. X, 199.
 - *hyalina* Berk. et C. = *Macrophoma hyalina* Berl. et Vogl. X, 204.
 - *Hypoglossi* Mont. = *Macrophoma Hypoglossi* Berl. et Vogl. X, 199.
 - *ilicicola* Peck = *Phoma ilicicola* Sacc. III, 106.
 - *irregularis* B. et C. = *Phoma irregularis* Sacc. III, 142.
 - *Janiphæ* Thüm. = *Macrophoma Janiphæ* Berl. et Vogl. X, 192.
 - *Juniperi* Desm. = *Phoma Juniperi* Sacc. III, 101.
 - *Keckii* Thüm. = *Macrophoma Keckii* Berl. et Vogl. X, 193.
 - *Laburni* West. = *Macrophoma Laburni* Berl. et Vogl. X, 190.
 - *Lagenariæ* Thüm. = *Macrophoma Lagenariæ* Berl. et Vogl. X, 204.
 - *Lagenariæ* Pass. (Thüm.?) = *Macrophoma Passerinii* Sacc. X, 193.
 - *lanceolata* Cooke et Ell. = *Macrophoma lanceolata* Berl. et Vogl. X, 205.
 - *Laureri* Flotow = *Thelocarpon Laureri* Nyl. IX, 946.
 - *Leguminum* Rabh. = *Coniothyrium Leguminum* Sacc. XI, 514.
 - *leucostigma* DC. = *Macrophoma leucostigma* Berl. et Vogl. X, 194.
 - *Lingam* Tode = *Phoma Lingam* Desm. III, 119 et X, 175.
 - *lucida* B. et C. = *Phoma lucida* Sacc. III, 117.
 - *Macluræ* Cooke = an? *Haplosporellæ* spec. (ex Sacc.). III, 299.
 - *macrosperma* C. et Harkn. = *Aposphæria macrosperma* Sacc. III, 174.
 - *macrospora* B. et C. = *Dothiorella macrospora* Sacc. III, 239.
 - *maculans* B. et C. = *Phoma maculans* Sacc. III, 103.
 - *maculans* Lév. = *Phoma maculans* Sacc. III, 103.
 - *maculata* Cooke et Harkn. = *Phoma maculata* Sacc. III, 157.
 - *maculiformis* Cooke et Harkn. = *Macrophoma maculiformis* Berl. et Vogl. X, 203.

- Sphæropsis Malorum Berk.** = *Macrophoma malorum* Berl. et Vogl. X, 197.
- Malpighiæ Mont. = *Macrophoma* Malpighiæ Berl. et Vogl. X, 196.
 - mamillaris Berk. et C. = *Phoma* mamillaris B. et C. III, 66.
 - Mercurialis Lib. = *Zythia* Mercurialis Kickx. III, 615.
 - micromegala Berk. et C. = *Macrophoma* micromegala Berl. et Vogl. X, 197.
 - minima B. et C. = *Phoma* minima Sacc. III, 115.
 - Mirbelii Lév. = *Macrophoma* Mirbelii Berl. et Vogl. X, 194.
 - Molleriana Thüm. = *Macrophoma* Molleriana Berl. et Vogl. X, 203.
 - mollis Lév. = *Aposphaeria* mollis Sacc. III, 172.
 - Mori Ell. et Ev. (*non* Berl.) = *Sphæropsis* Dearnessii Sacc. et Syd. XIV, 922.
 - ? Musarum Cooke = *Macrophoma* Musæ Berl. et Vogl. X, 199.
 - mutica B. et Br. = *Phoma* mutica Sacc. III, 98.
 - nebulosa Fr. = *Phoma* nebulosa Sacc. III, 135.
 - nervisequa Cooke = *Phoma* nervisequa Sacc. III, 108.
 - Nitriariæ Thüm. = *Phoma* Nitriariæ Sacc. III, 86.
 - ocellata Lév. = *Phoma* ocellata Sacc. III, 109.
 - ocellata Lév. = *Septoria* ocellata Sacc. III, 505.
 - olivacea Otth = ? *Massariella* Curreyi Sacc., *pycn.* XIV, 919.
 - olivacea Otth = ? *Sphæropsis* Mærtensii Sacc. XIV, 919.
 - opaca C. et Ell. = *Haplosporella* opaca Sacc. III, 324.
 - Palmarum Cooke = *Macrophoma* Palmarum Berl. et Vogl. X, 199.
 - Pandani Lév. = *Macrophoma* Pandani Berl. et Vogl. X, 197.
 - parca B. et Br. = *Macrophoma* parca Berl. et Vogl. X, 202.
 - Peckiana Thüm. = *Macrophoma* Peckiana Berl. et Vogl. X, 189.
 - perforans Lév. = *Phoma* perforans Sacc. III, 88.
 - persicina Berk. et C. = *Macrophoma* persicina Berl. et Vogl. X, 190.
 - petiolata Cooke = *Macrophoma* petiolata Berl. et Vogl. X, 194.
 - phacidioides Cooke et Ell. = *Macrophoma* phacidiella Berl. et Vogl. X, 202.
 - picea Fr. = *Phoma* picea Sacc. III, 140.
 - Pinastri C. et Ell. = *Sphæropsis* Ellisii Sacc. III, 300.
 - Pini Desm. = *Phoma* Pini Sacc. III, 101.
 - pitya Thüm. (*non* Sacc.) = *Phoma* pityella Sacc. X, 164.
 - Placenta B. et C. = *Dothiorella* Placenta Sacc. III, 239.
 - polygramma Fr. = *Phoma* polygramma Sacc. III, 130.
 - propullulans Peck = ? *Cytoplea* propullulans Starb. III, 294 et XI, 516.
 - pulchella B. et C. = *Phoma* pulchella Sacc. III, 86.
 - pulchrispora Peck et C. = *Macrophoma* pulchrispora Berl. et Vogl. X, 202.
 - pumila Moug. = *Phoma* pumila Sacc. III, 107.
 - quercina C. et Ell. = *Dothiorella* quercina Sacc. III, 240.
 - quercina Peck = *Phoma* quercina Sacc. III, 96.
 - Quercus Lamb. = *Phoma* Quercus Sacc. III, 108.
 - Ralfsii B. et Br. = *Phoma* Ralfsii Sacc. III, 113.
 - Raui Peck = *Macrophoma* Raui Berl. et Vogl. X, 195.
 - riccioides Lév. = *Trabutia* quercina Sacc. et Roum. I, 449.
 - Ricini Cooke = *Macrophoma* Ricini Berl. et Vogl. X, 193.
 - rutæcola Rabh. p. p. = *Diplodia* perpusilla Desm. III, 365.
 - Sacchari Cooke = *Macrophoma* Sacchari Berl. et Vogl. X, 199.

- Sphæropsis Samarorum** Mont. = *Macrophoma samaricola* Berl. et Vogl. X, 197.
- Scheidweileri West. = *Diplodia Scheidweileri* Sacc. III, 330.
 - Scheidweileri West. = *Macrophoma Scheidweileri* Berl. et Vogl. X, 189.
 - scripta B. et C. = *Dothiorella erumpens* Sacc. III, 242.
 - scutellata Otth = *Macrophoma scutellata* Sacc. XI, 496.
 - seminalis Berk. et C. = *Macrophoma seminalis* Berl. et Vogl. X, 197.
 - seminicola B. et Br. = *Pyrenochaeta seminicola* Sacc. III, 220.
 - sepincola Kickx = *Phoma sepincola* Sacc. III, 77.
 - smilacina Peck = *Macrophoma smilacina* Berl. et Vogl. X, 205.
 - Strobi Berk. et Br. = *Macrophoma Strobi* Berl. et Vogl. X, 202.
 - surinamensis Berk. et C. = *Macrophoma surinamensis* Berl. et Vogl. X, 195.
 - Taxi Berk. = *Macrophoma Taxi* Berl. et Vogl. X, 194.
 - tertia Cooke = *Macrophoma tertia* Berl. et Vogl. X, 190.
 - torulosa B. et C. = *Dothiorella torulosa* Sacc. III, 240.
 - Ulmi Karst. (*non Sacc. et Roum.*) = *Sphæropsis Karstenii* Sacc. et Syd. XIV, 922.
 - undulata B. et C. = *Dothiorella undulata* Sacc. III, 240.
 - undulata Ces. (*non B. et C.*) = *Haplosporella Cesatii* Sacc. III, 325.
 - Uvarum B. et C. = *Phoma uvarum* Sacc. III, 149.
 - vaginæ Rabh. = *Hendersonia vaginæ* Kalchbr. III, 438.
 - valsoidea C. et Ell. = an? *Haplosporellæ* spec. (*Ex. Sacc.*) III, 299.
 - Vincæ Curr. = *Macrophoma Vincæ* Berl. et Vogl. X, 195.
 - viticola Cooke = *Macrophoma viticola* Berl. et Vogl. X, 203.
- Sphæropyxis hispida** Bon. = *Rosellinia hispida* Bon. I, 276.
- Sphærosperma protusum** Pr. = *Diatrypella protusa* Sacc. I, 203.
- Sphærostilbe nigrescens** Kalch. et C. = *Megalonectria nigrescens* Sacc. II, 561.
- pseudotrichia Schw. = *Megalonectria pseudotrichia* Speg. II, 560.
 - rosea Kalch. = *Stilbum Kalchbrenneri* Sacc. IV, 570.
- Sphærotheca albescens** Desv. = *Puccinia Thesii* Chaill. VII, 602.
- gigantiasca Bäuml. = *Sphærotheca tomentosa* Otth. XIV, 463.
- Sphærothyrium discolor** Wallr. = *Stegia discolor* Fr. VIII, 734.
- Sphærulina constricta** Starb. = *Pleosphærulina constricta* Sacc. XI, 350.
- Dryadis Starb. = *Pleosphærulina Dryadis* Sacc. XI, 350.
- Spheconisca humilis** Norm. = *Meliola fuliginoides* Sacc. I, 65.
- Sphinctrina?** candida Speg. = *Ræsleria candida* Sacc. VIII, 827.
- coremioides Berk. et Br. = *Ræsleria pallida* Sacc. VIII, 826.
 - nitida Mont. = *Calicium nitidum* Mont. VIII, 836.
 - tigillaris Berk. et Br. = *Calicium tigillare* Sacc. VIII, 836.
- Sphinctrosporium Pulvinulus** Kunze = *Cladotrichum Pulvinulus* Sacc. IV, 374.
- Spicaria Muscorum** Grove = *Spicaria elegans* Harz., var. IV, 166.
- sorghina Sacc. = *Spicaria elegans* Harz., var. IV, 166.
- Spicularia cana** Bon. = *Botrytis canescens* Sacc. IV, 131.
- Spilobolus Oleæ** Not. = *Sphæronæma Oleæ* Sacc. III, 183.
- Spiloma inustum** Ach. = *Sphæria inusta* Fr. II, 392.
- melanopum Ach. = *Sporodesmium melanopodum* B. et Br. IV, 498.
 - roseum Raddi = *Hypochnus rubro-cinctus* Ehrb. VI, 663.
 - sphærale Ach. = *Sclerococcum sphærale* Fr. IV, 754.
- Spilopodia melanogramma** Boud. = *Mollisia melanogramma* Sacc. VIII, 326.
- Spilosphæria Chelidonii** Rabh. = *Septoria Chelidonii* Desm. III, 521.

- Spilosphæria** Ruborum Rabh. = ? *Septoria* Rubi West. III, 486.
- Spirillum** cholerae-asiaticæ Flueg. = *Pacinia* cholerae-asiaticæ Trev. VIII, 1018.
- Portæ Manteg. = *Spirillum* plicatile Dujard. VIII, 1006.
 - Rugula Wint. = *Vibrio* Rugula Muell. VIII, 1005.
 - sputigenum Floerke = *Pacinia* Lewisii Trev. VIII, 1019.
 - vitrosus Maggi = *Spirillum* Pisciculus Mühlh. VIII, 1014.
 - volutans, b. leucomelænum Rabh. = *Spirillum* leucomelænum Perty. VIII, 1012.
 - tyrogenum Flueg. = *Pacinia* Denekei Trev. VIII, 1020.
- Spirobacillus** Cienkowskii Metschn. = *Pacinia* Cienkowskii Trev. VIII, 1019.
- Spirochæte** buccalis Bary = *Spirillum* Cohnii Trev. VIII, 1008.
- Cohnii Trev. = *Spirillum* Cohnii Trev. VIII, 1008.
 - denticola Flueg. = *Spirillum* Cohnii Trev. VIII, 1008.
 - dentium Bary = *Spirillum* Cohnii Trev. VIII, 1008.
 - ferruginea Hansg. = *Spirillum* ferrugineum De Toni. VIII, 1007.
 - gigantea Warm. = *Spirillum* giganteum Trev. VIII, 1007.
 - Kochii Trev. = *Spirillum* Kochii Trev. VIII, 1007.
 - Obermeieri Cohn = *Spirillum* Obermeieri Flueg. VIII, 1008.
 - plicatilis Ehrb. = *Spirillum* plicatile Dujard. VIII, 1006.
- Spirulina** ? ferruginea Kirchn. = *Spirillum* ferrugineum De Toni VIII, 1007.
- plicatilis Cohn = *Spirillum* plicatile Dujard. VIII, 1006.
- Splanchnomyces** Behrii Harkn. = *Hymenogaster* Behrii De Toni. VII, 174.
- Broomeanus Corda = *Hymenogaster* olivaceus Vitt. VII, 172.
 - Cauvinianus Corda = *Rhizopogon* luteolus Fr. VII, 161.
 - citrinus Corda = *Hymenogaster* citrinus Vitt. VII, 169.
 - clathroides Corda = *Hysterangium* clathroides Vitt. VII, 155.
 - dubius Corda = *Rhizopogon* ? dubius De Toni. VII, 164.
 - Klotzschii Corda = *Rhizopogon* rubescens Tul. VII, 161.
 - luteolus Corda = *Rhizopogon* luteolus Fr. VII, 161.
 - luteus Corda = *Hymenogaster* luteus Vitt. VII, 171.
 - lycoperdineus Corda = *Hymenogaster* lycoperdineus Vitt. VII, 171.
 - membranaceus Corda = *Hysterangium* membranaceum Vitt.
 - nephriticus Corda = *Hysterangium* nephriticum Berk. VII, 156.
 - olivaceus Zob. = *Hymenogaster* olivaceus Vitt. VII, 172.
 - populetorum Corda = *Hymenogaster* populetorum Tul. VII, 173.
 - Rabenhorstii Corda = *Rhizopogon* luteolus Fr. VII, 161.
 - roseolus Corda = ? *Rhizopogon* rubescens Tul. VII, 161.
 - tener Corda = *Hymenogaster* tener Berk. VII, 174.
 - Thwaitesii Corda = *Hysterangium* Thwaitesii Berk. VII, 156.
 - virens Corda = *Rhizopogon* rubescens Tul. VII, 161.
 - vulgaris Corda = ? *Hymenogaster* vulgaris Tul. VII, 175.
 - Webbia Corda = *Rhizopogon* Webbia Corda. VII, 164.
- Splanchnonema** ficophilum Schulz. = *Massariella* syconophila Sacc. I, 717.
- Sporendonema** Casei Desm. = *Oospora* crustacea Sacc. IV, 20.
- Muscæ Fres. = *Empusa* Muscæ Cohn. VII, 281.
- Sporidesmium** abruptum B. et Br. = *Clasterosporium* abruptum Sacc. IV, 389.
- adscendens Berk. = *Clasterosporium* adscendens Sacc. IV, 394.
 - Alternariæ Cooke = *Stemphylium* Alternariæ Sacc. IV, 523.
 - Amygdalearum Pass. = *Clasterosporium* Amygdalearum Sacc. IV, 391.
 - angustatum Corda = *Stilbospora* angustata Pers. III, 772.

- Sporidesmium asperum** Corda = *Dicoccum asperum* Sacc. IV, 342.
- atrum Grev. (*nec Auct.*) = *Clasterosporium* Fuagorum Sacc. IV, 389.
 - atrum Link = *Clasterosporium atrum* Sacc. IV, 386.
 - Bizzozzerianum Sacc. = *Clasterosporium Bizzozzerianum* Sacc. IV, 388.
 - brunneum Bon. = *Clasterosporium brunneum* Sacc. IV, 390.
 - bulbophilum West. = *Clasterosporium bulbophilum* Sacc. IV, 389.
 - capsularum Thüm. = *Clasterosporium capsularum* Sacc. IV, 388.
 - caulicola Corda = *Clasterosporium caulicolum* Sacc. IV, 393 et X, 606.
 - Celastri Thüm. = *Clasterosporium Celastri* Sacc. IV, 390.
 - celatum Welw. et Curr. = *Clasterosporium celatum* Sacc. IV, 391.
 - cellulosum Fr. = *Steganosporium cellulosum* Corda. III, 804.
 - cellulosum Kl. (*non Sacc.*) = *Steganosporium cellulosum* Corda. III, 804.
 - ciliatum Corda = *Ceratophorum ciliatum* Sacc. IV, 397.
 - cirratum Ces. = *Ceratophorum cirratum* Sacc. IV, 396.
 - clavæforme Preuss = *Clasterosporium clavæforme* Sacc. IV, 391.
 - clavatum Lév. = *Clasterosporium clavatum* Sacc. IV, 394.
 - closterisporium Corda = *Clasterosporium caricinum* Schw. IV, 386.
 - compositum B. et Rav. = *Sirodesmium compositum* Sacc. IV, 517.
 - congestum Preuss = *Clasterosporium congestum* Sacc. IV, 389.
 - coronatum Fuck. = *Clasterosporium coronatum* Sacc. IV, 385.
 - culmigenum Cooke = *Sirodesmium culmigenum* Sacc. IV, 518.
 - curvatum B. et C. = *Clasterosporium curvatum* Sacc. IV, 385.
 - digitatum Cooke = *Ceratopodium digitatum* Sacc. IV, 553.
 - ellipticum Cooke = *Sirodesmium ellipticum* Sacc. IV, 517.
 - epiphyllum B. et C. = *Ceratophorum epiphyllum* Sacc. IV, 396.
 - epiphyllum Lév. = *Clasterosporium epiphyllum* Sacc. IV, 391.
 - Eremita Corda = *Clasterosporium Eremita* Sacc. IV, 384.
 - erineoides Ces. = *Ceratophorum erineoides* Sacc. IV, 391.
 - exitiosum Kühn = *Polydesmus exitiosus* Kühn. IV, 402.
 - fasciculare Corda = *Clasterosporium fasciculare* Sacc. IV, 387.
 - fasciculare Preuss = *Ceratopodium fasciculare* Sacc. IV, 553.
 - flavum Bon. = *Rotæa flava* Ces. IV, 222.
 - fumago Cooke = *Sirodesmium Fumago* Sacc. IV, 518.
 - fusiforme Nees = *Clasterosporium fusiforme* Sacc. IV, 389.
 - helicospodium Sacc. = *Ceratophorum helichosporum* Sacc. IV, 396.
 - herbarum Cooke = *Sirodesmium herbarum* Sacc. IV, 518.
 - hormiscioides Corda = *Clasterosporium hormiscioides* Sacc. IV, 333.
 - Hydrangeæ Thüm. = *Clasterosporium Hydrangeæ* Sacc. IV, 393.
 - hypodermium Niessl = *Ceratophorum hypodermium* Sacc. IV, 397.
 - larvatum C. et E. = *Clasterosporium larvatum* Sacc. IV, 385.
 - Lepraria Berk. = *Coniothecium effusum* Corda. IV, 508.
 - linguæforme Preuss = *Clasterosporium linguæforme* Sacc. IV, 390.
 - nitens Schw. = *Clasterosporium nitens* Sacc. IV, 392.
 - obclavatum Cooke = *Clasterosporium obclavatum* Sacc. IV, 386.
 - olivaceum Wallr. = *Clasterosporium olivaceum* Sacc. XI, 621.
 - opacum Corda = *Clasterosporium opacum* Sacc. IV, 387.
 - ovoideum Corda = *Clasterosporium ovoideum* Sacc. IV, 387.
 - parasiticum Cooke = *Clasterosporium parasiticum* Sacc. IV, 392.
 - polymorphum, *var. chartarum* Cooke = *Stemphylium Alternariæ* Sacc. IV, 523.

- Sporidesmium Populi Crouan** = *Clasterosporium Populi* Sacc. XI, 621.
- punctatum Lév. = *Clasterosporium punctatum* Sacc. IV, 391.
 - punctiphyllum Cooke = *Sirodesmium stictophyllum* Sacc. IV, 518.
 - putrefaciens Fuck. = *Clasterosporium putrefaciens* Sacc. IV, 393.
 - sarcopodioides Bon. = *Clasterosporium sarcopodioides* Sacc. IV, 385.
 - scirpicola Fuck. = *Clasterosporium scirpicolum* Sacc. IV, 393.
 - sparsum Fr. = *Clasterosporium sparsum* Sacc. IV, 386.
 - sticticum B. et C. = *Clasterosporium sticticum* Sacc. IV, 388.
 - Strumarum Cooke = *Clasterosporium Strumarum* Cooke. IV, 384.
 - tessarthrum B. et C. = *Spejazzinia tessarthra* Sacc. IV, 758 et X, 739.
 - toruloides Cooke = *Clasterosporium toruloides* Sacc. IV, 384.
 - translucens Cooke = *Sirodesmium translucens* Sacc. IV, 517.
 - tripartitum Bagnis = *Ceratophorum tripartitum* Sacc. IV, 397.
 - uniseptatum B. et Br. = *Dicoccum uniseptatum* Sacc. IV, 342.
 - vagum Nees = *Clasterosporium vagum* Sacc. IV, 383.
 - vermiforme Riess. = *Scolecosporium Fagi* Lib. III, 782.
- Sporigastrum Link** = genus omnino incertum (*Myxomyces*?).
- Sporisorium Colchici Lib.** = *Urocystis Colchici* Rabh. VII, 516.
- Maydis Ces. = *Chromosporium Maydis* Sacc. IV, 8.
 - muricatum Ces. = *Ustilago utriculosa* Tul. VII, 476.
 - Sorghi Link = *Ustilago Sorghi* Pass. VII, 456.
- Sporocadus Arundinis Lib.** = *Hendersonia Arundinis* Lib. III, 437.
- Aurantii Garov. = *Diplodia Aurantii* Catt. III, 330.
 - caudata Preuss = *Cryptostictis caudata* Sacc. III, 444.
 - diversispora Preuss = *Hendersonia diversispora* Sacc. III, 431.
 - Georginæ Corda = *Diplodia Georginæ* Lév. III, 367.
 - herbarum Corda = *Diplodia herbarum* Lév. III, 370.
 - lichenicola Corda = *Hendersonia lichenicola* Fr. III, 439.
 - lignicola Preuss = *Hendersonia lignicola* Sacc. III, 442.
 - maculans Corda = *Hendersonia maculans* Lév. III, 427.
 - papillatus Preuss = *Camarosporium papillatum* Sacc. III, 465.
 - piriformis Preuss = *Diplodia piriformis* Sacc. III, 341.
 - Populi Corda = *Stagonospora Populi* Sacc. III, 448.
 - rosicola Rabh. = *Coryneum microstictum* B. et Br. III, 775.
 - rosicola Rabh. = *Hendersonia lichenicola* Fr. III, 439.
 - Rubi Preuss = *Diplodia Preussii* Sacc. III, 339.
 - ruscicola Rabh. = *Hendersonia ruscicola* Sacc. III, 436.
 - subglobatus Preuss = *Diplodia subglobata* Sacc. III, 357.
- Sporocephalum roseum Chev.** = *Trichothecium roseum* Link. IV, 178.
- Sporocybe abietina Peck** = *Periconia abietina* Sacc. IV, 273.
- albida Fr. = *Isaria albida* Sacc. IV, 591.
 - alternata Berk. = *Periconia alternata* Sacc. IV, 275.
 - atra Fr. = *Periconia atra* Corda IV, 275.
 - byssoides Fr. = *Periconia byssoides* Pers. IV, 271.
 - calycioides Fr. = *Caliciopsis Ellisii* Sacc. VIII, 833.
 - ? chlorocephala Speg. = *Graphium chlorocephalum* Sacc. IV, 613.
 - Desmazieri Fr.; Corda = *Periconia Desmazieri* Bon. IV, 274.
 - digitata Cooke = *Periconia digitata* Sacc. IV, 274.
 - eumorpha Sacc. = *Graphium eumorphum* Sacc. IV, 611.
 - glaucocephala Bon. = *Graphium glaucocephalum* Sacc. IV, 616.

- Sporocybe** herbicola Sacc. = *Sporocybe* rigescens Sacc., var. IV, 605.
- minima Cooke = *Periconia* minima Sacc. IV, 275.
 - nigrella Berk. = *Periconia* nigrella Sacc. IV, 274.
 - nigriceps Peck = *Periconia* nigriceps Sacc. IV, 274.
 - Persicæ Schw. = *Cornularia* Persicæ Sacc. III, 599.
- Sporodesmium** compactum B et Br. = *Sporodesmium* antiquum Corda, var. IV, 500.
- corticolum Karst. = *Sporodesmium* moriforme Peck, subsp. X, 666.
 - foliicolum Desm. = *Stigmella* dryina Lév. IV, 507.
 - macrospermum Corda = *Stilbospora* macrosperma Pers. III, 772.
 - paradoxum Corda *Stemphylium* paradoxum Fuck. IV, 520.
- Sporodinia** dichotoma Corda = *Sporodinia* Aspergillus Schröt. VII, 207.
- grandis Link = *Sporodinia* Aspergillus Schröt. VII, 207.
- Sporodum** asperum Rabh. = *Dematium* asperum Sacc. X, 590.
- atro-purpureum B. et C. = *Dematium* atro-purpureum Sacc. IV, 308.
 - conopleoides Corda = *Dematium* hispidulum Fr. IV, 308.
 - dissimile Preuss = *Dematium* dissimile Sacc. IV, 309.
 - effusum B. et Br. = *Dematium* effusum Sacc. IV, 308.
 - herbarum Bon. = *Hormodendrum* herbarum Sacc. IV, 311.
 - Solani Oud. = *Hormodendrum* Solani Sacc. IV, 310.
 - stamonitideum Not. = *Dematium* stamonitideum Sacc. IV, 308.
- Sporonema** glandicola Desm. = *Phoma* glandicola Lév. X, 165 et XI, 486.
- ramulorum Vestergr. = *Sporonema* strobilinum Desm., subsp. XIV, 1000.
- Sporonyla** Persicæ Schw. ex err. = *Sporocybe* Persicæ Schw. = *Cornularia* Persicæ Sacc. III, 599.
- Sporormia** gigaspora Speg. (nec Fuck.) = *Sporormia* Spegazzinii Sacc. II, 127.
- Sporoschisma** Ampullula Sacc. = *Chalara* Ampullula Sacc. IV, 334.
- Montellicum Sacc. = *Chalara* Montellica Sacc. IV, 335.
 - paradoxum De Seyn. = *Chalara* paradoxa Sacc. X, 595.
- Sporotheca** Corda = *Melanconis* Tul. (verisimiliter).
- Sporotrichum** aurantiacum Fr. = *Sporotrichum* aureum Link. IV, 103.
- badium Link = *Trichosporium* fuscum Sacc. IV, 289.
 - Boletorum Ehrb. = *Dactylium* Boletorum Sacc. IV, 190.
 - brunneum Schenk = *Trichosporium* brunneum Sacc. IV, 294.
 - bryophilum Pers. = ? *Botrytis* bryophila Sacc. IV, 122.
 - calcigenum Link = *Trichosporium* calcigenum Sacc. IV, 295.
 - Cerealis Thüm. = *Trichosporium* Cerealis Sacc. IV, 293.
 - chartaceum Pers. = *Trichosporium* chartaceum Sacc. IV, 294.
 - cinereo-virens Fr. = *Botrytis* cinereo-virens Kunze et Schm. IV, 126.
 - cinereum Peck (non Schulz.) = *Sporotrichum* Peckii Sacc. X, 534.
 - Collæ Link = *Trichosporium* Collæ Sacc. IV, 295.
 - cylindrosporum Link = *Acrocylindrium* roseum Bon. IV, 161.
 - cylindrosporum Link = *Fusarium* longum Sacc. IV, 719.
 - fenestrale Ditm. = *Aspereillus* griseus Link, for. IV, 65.
 - ferrugineum Fr. = *Physospora* ferruginea Fr. IV, 89.
 - Fiedleri Rabh. = *Trichosporium* Fiedleri Sacc. IV, 292 et X, 584.
 - flavum Sacc. = *Sporotrichum* vellereum Sacc. et Speg., var. IV, 101.
 - fuscum Link = *Trichosporium* fuscum Sacc. IV, 289.
 - hamosum Rabh. = *Trichosporium* hamosum Sacc. IV, 290.
 - holosericeum Preuss = *Trichosporium* holosericeum Sacc. IV, 294.

- Sporotrichum inosculans** Berk. = *Tricrosporium inosculans* Sacc. IV, 293.
- laxum Mart. = *Geotrichum candidum* Link. IV, 39.
 - luteo-album Thümb. (*non Wallr.*) = *Sporotrichum Thümenii* Sacc. IV, 104.
 - Maydis Garov. = *Trichosporium Maydis* Sacc. IV, 293.
 - merdarium album Link = *Sporotrichum inquinatum* Link. IV, 102.
 - murinum Link = *Trichosporium murinum* Sacc. IV, 291.
 - nigrum Fr. = *Virgaria nigra* Nees. IV, 281.
 - nigrum Link = *Rhacodium nigrum* Schum. XIV, 1189.
 - nigrum Preuss = *Trichosporium nigrum* Sacc. IV, 292.
 - obducens All. (*non Link*) = *Sporotrichum Allescheri* Sacc. et Syd. XIV, 1151.
 - ollare Pers. = *Sporotrichum roseum* Link. IV, 106.
 - parietinum Link = *Trichosporium parietinum* Sacc. IV, 295.
 - rhodochroum Link = *Botrytis rhodochroa* Sacc. IV, 121.
 - rhodochroum Link = *Sporotrichum sporulosum* Link. IV, 109.
 - rubiginosum Fr. = *Physospora rubiginosa* Fr. IV, 89.
 - sulphureum Grev. = ? *Sporotrichum flavissimum* Link. IV, 102.
 - stuposum Link = *Trichosporium fuscum* Sacc. IV, 289.
 - torulosum Bon. = *Rhinocladium torulosum* Sacc. et March. IV, 295.
 - tortuosum Sacc. et Therry (*non Wallr.*) = *Sporotrichum flexuosum* Sacc. et Therry. IV, 112.
 - vesicarium Link = *Sporotrichum roseum* Link. IV, 106.
- Spumaria alba** Schum. = *Chondrioderma spumarioides* Rost. VII, 367.
- alba, α . laminosa Fr. = *Spumaria alba* DC. VII, 388.
 - alba, β . cornuta Fr. = *Spumaria alba* DC. VII, 388.
 - cornuta Schum. = *Spumaria alba* DC. VII, 388.
 - didermoides Ach. = *Physarum didermoides* Rost. VII, 338.
 - granulata Schum. = *Physarum conglomeratum* Rost. VII, 342.
 - licheniformis Sz. = *Physarum lividum* Rost. VII, 333.
 - mucilago Pers. = *Spumaria alba* DC. VII, 388.
 - physarioides Pers. = *Chondrioderma spumarioides* Rost. VII, 367.
 - physarioides Pers. = *Didymium physarioides* Fr. VII, 382.
 - physaroides DC. = *Chondrioderma deplanatum* Rost. VII, 366.
 - ramosa Schum. = ? *Diderma ramosum* Fr. VII, 374.
- Stachylidium Araucaria** Bon. = *Clonostachys Araucariæ* Corda. IV, 165.
- Bassianum Mont. = *Botrytis Bassiana* Bals. IV, 119.
 - characeum Corda = *Acrostalagmus characeus* Sacc. IV, 164.
 - fulvum Schw. = *Verticillium fulvum* Sacc. IV, 157.
 - lutescens Schw. = *Verticillium lutescens* Sacc. IV, 157.
 - paradoxum Bon. = *Corethroopsis paradoxa* Corda. IV, 62.
 - parasitans Bon. = *Acrostalagmus parasitans* Corda. IV, 163.
 - roseum Schw. = *Sporotrichum Schweinitzii* Sacc. IV, 109.
 - Sceptrum Fr. = *Sceptromyces Opizii* Corda. IV, 166.
 - terrestre Grev. = *Verticillium terrestre* Sacc. IV, 152.
 - trabeum B. et Br. = *Botrytis trabea* Sacc. IV, 117.
- Stagonospora gigasperma** Niessl = ? *Stagonospora macrosperma* Sacc. et Roum. III, 453.
- Iophioides Sacc. = *Stagonospora graminella* Sacc. III, 454.
 - junciseda Sacc. = *Stagonospora aquatica* Sacc., var. III, 452.
 - Karstenii Sacc. = *Stagonospora aquatica* Sacc., var. III, 452.

- Stagonospora lacustris** Sacc. = *Stagonospora aquatica* Sacc., var. III, 452.
 — Luzulæ Sacc. = *Hendersonia Luzulæ* West. X, 328.
 — Malbrancheana Mich. = ? *Metasphaeria leostega* Sacc. II, 164.
 — Mespili Sacc. = *Hendersonia Mespili* West. X, 320.
 — pauperior Karst. = *Stagonospora vexata* Sacc., var. III, 455.
 — Populi Ell. et Barth. = *Stagonospora Bartholomæi* Sacc. et Syd. XIV, 963.
 — Sparganii Fuck. = *Stagonospora Typhoidearum* Sacc., var. III, 451.
 — Trifolii Ell. et Ev. (an *Fautr.*?) = *Stagonospora Dearnessii* Sacc. X, 333.
- Stagonosporium Platani** Preuss = *Hendersonia Desmazieri* Mont. III, 440.
- Stamnaria Persoonii** Fuck. = *Stamnaria Equiseti* Sacc. VIII, 620.
- Staphylococcus flavescens** Babes = *Staphylococcus pyogenes* Ogst., var. VIII, 1073.
 — salivarius pyogenes Biondi = *Staphylococcus sialopyus* Trev. VIII, 1074.
- Staurosphaeria Lycii** Rabh. = *Karstenula varians* Sacc. II, 241.
 — Rhamni West. = *Dichomera Rhamni* Sacc. III, 471.
 — Rosarum West. = *Camarosporium Rosarum* Sacc. III, 462.
 — Tiliæ Therry = *Dichomera Tiliæ* Sacc. III, 472.
 — varians Niessl = *Karstenula varians* Sacc. II, 241.
- Steganosporium Castaneæ** Lib. = *Coryneum Kunzei* Corda, var. III, 778.
 — elevatum Riess = *Coryneum umbonatum* Nees. III, 777.
 — irregulare Fautr. (non Sacc.) = *Steganosporium Fautrey* Sacc. et Syd. XIV, 1035.
- Stegasma australe** Ces. = *Perichæna australis* Berl. VII, 422.
 — depressum Corda = *Perichæna depressa* Lib. VII, 420.
 — pallidum Ces. = *Perichæna pallida* Berl. VII, 422.
- Stegia arundinacea** Fuck. = *Mollisia arundinacea* Phill. VIII, 344.
 — Magnoliæ Rav. = *Protostegia Magnoliæ* Sacc. III, 691.
- Stegilla discolor** Rabh. = *Stegia discolor* Fr. VIII, 734.
- Stemastrum** Rafin. = *Geastro* Mich. affine.
- Stemonitis alba** Gmel. = *Tilmadoche nutans* Rost. VII, 359.
 — amoëna Trent. = *Arcyria nutans* Grev. VII, 429.
 — arcyrioides Somm. = *Lamproderma arcyrioides* Rost. VII, 393.
 — argillacea Pers. = *Cribraria argillacea* Pers. VII, 416.
 — atro-fusca Pers. = *Comatricha Friesiana* Rost. VII, 395.
 — aurantia Gmel. = *Tilmadoche viridis* Sacc. VII, 360.
 — bicolor Fr. = *Comatricha typhina* Rost. VII, 394.
 — bicolor Gmel. = *Tilmadoche viridis* Sacc. VII, 360.
 — Botrytis Pers. = *Alwisia Bombarda* Berk. et Br. X, 97.
 — cancellata Gmel. = *Lictydium cernuum* Nees. VII, 411.
 — Carestiae Ces. et Not. = *Lamproderma arcyrioides* Rost. VII, 393.
 — carnea Trent. = *Arcyria adnata* Rost. VII, 428.
 — chalybea Pers. = *Lamproderma arcyrioices* Rost. VII, 393.
 — cinerea Gmel. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 — cinnabarina Roth = *Hemiarcyria rubiformis* Rost. VII, 447.
 — coccinea Roth = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — crocata Willd. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — crocea Gmel. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 — crypta Schw. = *Comatricha crypta* Morg. XIV, 837.
 — cyathiformis Schrnk. = *Craterium leucocephalum* Rost. VII, 356.

- Stemonitis** decipiens Nees = *Stemonitis* ferruginea Ehrh. VII, 398.
- denudata Rehl. = *Arcyria* punicea Pers. VII, 426 et X, 93.
 - digitata Schw. = *Arcyria* digitata Rost. VII, 428.
 - echinulata Berk. = *Lamproderma* echinulatum Rost. VII, 391.
 - elegans Trent. = *Diachæa* leucopoda Rost. VII, 387.
 - fasciculata DC. = *Stemonitis* ferruginea Ehrh. VII, 398.
 - fasciculata Pers. = *Hemiarcyria* rubiformis Rost. VII, 447.
 - fasciculata Pers. = *Stemonitis* ferruginea Ehrh. VII, 398.
 - fasciculata Pers. = *Stemonitis* fusca Roth. VII, 397.
 - favoginea Gmel. = *Trichia* chrysosperma DC. VII, 442.
 - ferruginosa Batsch = *Tubulina* cylindrica DC. VII, 406.
 - filicina Schrank. = *Comatricha* typhina Rost. VII, 394.
 - flavescens Schrank = *Trichia* fallax Pers. VII, 439.
 - floriformis Gmel. = *Chondrioderma* floriforme Rost. VII, 372.
 - Friesiana Bary = *Comatricha* Friesiana Rost. VII, 395.
 - fulvipes Fr. = *Physarum* flavicomum Berk. VII, 345.
 - fusca, β . Fr. = *Stemonitis* Tubulina Alb. et Schw. VII, 399.
 - glauca Trent. = *Arcyria* cinerea Schum. VII, 427 et X, 93.
 - globosa Schum. = *Comatricha* Friesiana Rost. VII, 395.
 - globosa Trent. = *Arcyria* adnata Rost. VII, 428.
 - globulifera Gmel. = *Cytidium* globuliferum Morg. VII, 339 et XIV, 833.
 - grisea Opiz = *Arcyria* cinerea Schum. VII, 427 et X, 93.
 - heterospora Oudem. = *Stemonitis* ferruginea Ehrh. VII, 398.
 - incarnata Pers. = *Arcyria* adnata Rost. VII, 428.
 - leucocephala Pers. = *Craterium* leucocephalum Rost. VII, 356.
 - leucopoda DC. = *Diachæa* leucopoda Rost. VII, 387.
 - leucopoda Fr. = *Comatricha* typhina Rost. VII, 394.
 - leucostyla Pers. = *Diachæa* leucopoda Rost. VII, 387.
 - lilacina Schrad. = *Arcyria* adnata Rost. VII, 428.
 - lumbricalis Gmel. = *Hemiarcyria* Serpula Rost. VII, 448.
 - lutea Trent. = *Arcyria* pomiformis Rost. VII, 427.
 - Morthieri Fuck. = *Lamproderma* arcyrioides Rost. VII, 393.
 - nigra Pers. = *Comatricha* Friesiana Rost. VII, 395.
 - nigra Schum. = *Comatricha* Friesiana Rost. VII, 395.
 - nutans Gmel. = *Arcyria* nutans Grev. VII, 429.
 - obtusata Fr. = *Comatricha* Friesiana Rost. VII, 395.
 - ochracea Opiz = *Arcyria* pomiformis Rost. VII, 427.
 - ochroleuca Trent. = *Arcyria* pomiformis Rost. VII, 427.
 - ovata Pers. = *Comatricha* Friesiana Rost. VII, 395.
 - physarioides Alb. et Schw. = *Lamproderma* physarioides Rost. VII, 390.
 - piriformis Gmel. = *Hemiarcyria* clavata Rost. VII, 447.
 - piriformis Pers. = *Trichia* chrysosperma DC. VII, 442.
 - piriformis Roth = *Trichia* chrysosperma DC. VII, 442.
 - pomiformis Roth. = *Arcyria* pomiformis Rost. VII, 427.
 - pulchella Bab. = *Comatricha* pulchella Rost. VII, 395.
 - pumila Corda = *Comatricha* typhina Rost. VII, 394.
 - recutita Gmel. = *Arcyria* cinerea Schum. VII, 427 et X, 93.
 - rufa Roth = *Cribraria* rufa Rost. VII, 412.
 - sphærocarpa Schrad. = *Cribraria* argillacea Pers. VII, 416.
 - tenerrima Berk. et C. = *Comatricha* pulchella Rost. VII, 395.

- Stemonitis trichia** Roth = *Arcyria adnata* Rost. VII, 428.
- typhina Roth = *Comatricha typhina* Rost. VII, 391.
 - typhina Willd. = *Stemonitis ferruginea* Ehrh. VII, 398.
 - typhoides Auct. = *Stemonitis fusca* Roth. VII, 397.
 - typhoides DC. = *Comatricha typhina* Rost. VII, 394.
 - varia Pers. = *Trichia varia* Pers. VII, 442.
 - vesiculosa Gmel. = *Trichia varia* Pers. VII, 442.
 - vesparia Gmel. = *Hemiarcyria rubiformis* Rost. VII, 447.
 - violacea Fr. = *Lamproderma violaceum* Rost. VII, 392.
 - violacea Schum. = *Comatricha Friesiana* Rost. VII, 395.
 - violacea Schum. = *Stemonitis ferruginea* Ehrh. VII, 398.
 - viridis Gmel. = *Tilmadoche viridis* Sacc. VII, 360.
- Stemphylium asperulum** Sacc. = *Stemphylium verruculosum* Sacc., *subsp.* IV, 522.
- botryosum Sacc. p. p. = *Stemphylium inflatum* Sacc. IV, 519.
 - bulbotrichum Bon. = *Septosporium bulbotrichum* Corda. IV, 543.
 - domesticum Sacc. = *Stemphylium botryosum* Wallr., *var.* IV, 522.
 - dubium Bon. = *Mystrosporium dubium* Corda. IV, 540.
 - elegans Bon. = *Sporodesmium elegans* Corda. IV, 502.
 - phæosporum Not. = *Sporodesmium phæosporum* Sacc. IV, 497.
 - quercinum Sacc. = *Stemphylium macrosporoideum* Sacc., *var.* IV, 519.
 - ramulosum Sacc. = *Macrosporium ramulosum* Sacc. IV, 527.
 - rhizospermum Bon. = *Trichægum rhizospermum* Corda. IV, 543.
 - trichellum Arc. et Sacc. = *Macrosporium trichellum* Arc. et Sacc. IV, 525.
- Stenocybe byssacea** Körb. = *Stenocybe pullulata* Stein. VIII, 841.
- euspora Nyl. = *Stenocybe major* Körb. VIII, 841.
- Stenodonta Flotowii** Rabh. = *Puccinia coronata* Corda. VII, 623.
- Stephanophallus Woodii** Mac Ow. = *Anthurus Woodii* Mac Ow. VII, 23.
- Stereophyllum boreale** Karst. = *Stereum boreale* Karst. IX, 223.
- palleus Karst. = *Stereum palleus* Karst. IX, 223.
- Stereum amœnum** Kalch. et Mac Ow. (*non Lév.*) = *Stereum Kalchbrenneri* Sacc. VI, 568.
- Archeri Berk. = *Hymenochæte Archeri* Cooke. VI, 600.
 - arcticum Fr. = *Stereum ochroleucum* Fr., *subsp.* VI, 562.
 - attenuatum Lév. = *Hymenochæte attenuata* Lév. VI, 591.
 - avellanum Fr. = *Hymenochæte avellana* Lév. VI, 592.
 - badio-ferrugineum Mont. = *Hymenochæte badio-ferruginea* Lév. VI, 591.
 - Berkeleyanum Mont. = *Hymenochæte Berkeleyana* Cooke. VI, 596.
 - Boltonii Sacc. = *Hymenochæte Boltonii* Cooke. VI, 590.
 - Cacao Berk. = *Hymenochæte Cacao* Berk. VI, 592.
 - cinerescens Schw. = *Peniophora cinerescens* Sacc. VI, 646.
 - circinatum Fr. = *Hymenochæte?* *circinata* Lév. VI, 603.
 - concolor Berk. (*non Jungh.*) = *Stereum tasmanicum* Sacc. et Syd. XIV, 217.
 - crocatum Fr. = *Hymenochæte crocata* Lév. VI, 590.
 - cyathiforme Curr. (*non Fr.*) = *Stereum Curreyi* Sacc. VI, 557.
 - damæorne Link = *Hymenochæte damæornis* Lév. VI, 589.
 - decipiens Berk. = *Stereum illudens* Berk. VI, 571.
 - disciforme Fr. = *Peniophora disciformis* Cooke. VI, 642.

- Stereum** *dissitum* Berk. = *Peniophora* *dissita* Cooke. VI, 645.
- *elegantissimum* Speg. = *Hymenochæte* *elegantissima* Sacc. VI, 594.
 - *fuliginosum* Pers. = *Hymenochæte* *fuliginosa* Lév. VI, 594.
 - *imbricatulum* Schw. = *Hymenochæte* *imbricata* Lév. VI, 593.
 - *lætum* Berk. et Curt. = *Hymenochæte* *læta* Berk. et C. VI, 591.
 - *lætum* Berk. et Curt. = *Stereum* *pulchrum* Cooke. VI, 561
 - *leprosum* Fr. = *Hymenochæte*? *leprosa* Lév. VI, 601.
 - *nitidum* Pers. = *Stereum* *sanguinolentum* Fr. VI, 564.
 - *pannosum* Cke et Mass. (*non* Cke) = *Stereum* *Martini* Sacc. et Syd. XIV, 217.
 - *papyrinum* Mont. = *Peniophora* *papyrina* Cooke. VI, 641.
 - *paryrinum* Rav. (*non* Mont.) = *Peniophora* *intermedia* Mass. IX, 238.
 - *pergamenum* Speg. = *Stereum* *Spegazzinianum* Sacc. et Manc. VI, 577.
 - *phæum* Berk. = *Hymenochæte* *phæa* Berk. VI, 593.
 - *pulverulentum* Lév. = *Coniophora* *pulverulenta* Cooke. VI, 649.
 - *reniforme* Fr. = *Hymenochæte* *reniformis* Lév. VI, 588.
 - *rheicolor* Mont. = *Hymenochæte* *rheicolor* Lév. VI, 591.
 - *rigens* Karst. = *Stereum* *sanguinolentum* Fr., *subsp.* VI, 565.
 - *rubiginosum* Fr. = *Hymenochæte* *rubiginosa* Lév. VI, 589.
 - *spongipes* Berk. = *Thelephora* *spongipes* Berk. VI, 525.
 - *striatum* Fr. = *Stereum* *sericeum* Schw. VI, 579.
 - *tabacinum* Fr. = *Hymenochæte* *tabacina* Lév. VI, 590.
 - *tenuissimum* Berk. = *Hymenochæte* *tenuissima* Berk. VI, 593.
 - *umbrinum* B. et C. = *Hymenochæte* *umbrina* B. et C. VI, 598.
 - *vitellinum* Lév. (*non* Dur. et Lév.) = *Stereum* *Mancinianum* Sacc. et Cub. VI, 583.
- Sterigmatocystis** *candida* Bain. (*non* Sacc.) = *Sterigmatocystis* *candidula* Bain. IV, 73.
- *Ficum* P. Henn. = *Ustilago* *Ficum* Reich. (Sacc.). XIV, 420.
 - *ochracea* Delacr. (*non* Wilh.) = *Sterigmatocystis* *Delacroixii* Sacc. X, 527.
- Steropa** Fr. = *Trogia* et *Phlebia* Fr. pars.
- Steropus** Fr. = *Agaricorum* sectio dubia.
- Sterrebeckia** Geaster Link = *Geaster* *Linkii* Spreng. VII, 91.
- Stigmaea** Fr. = *Stigmatea* Mont.
- Stictis** *æruginea* Pers. = *Melittosporium* *æruginosum* Rehm. VIII, 704.
- *alba* Fr. p. p. = *Hymenula* *alba* Corda. IV, 671.
 - *alba* Fr. p. p. = *Propolis* *faginea* Karst. VIII, 648.
 - *atrata* Desm. = *Pseudopeziza* *atrata* Sacc. VIII, 727.
 - *atro-cyanea* Fr. = *Cryptodiscus* *atro-cyaneus* Sacc. VIII, 670.
 - *atro-virens* Fr. = *Cryptodiscus* *atro-virens* Corda. VIII, 670.
 - *Berkeleyana* Dur. et Lév. = *Schizoxylon* *Berkeleyanum* Fuck. VIII, 697.
 - *Betuli* Fr. = *Ocellaria* *Betuli* Rehm. VIII, 656.
 - *brachyspora* Sacc. et Berl. = *Stictis* *radiata* Pers., *subsp.* VIII, 683.
 - *Caricum* Auersw. = *Diplonævia* *Caricum* Sacc. VIII, 666.
 - *caulincola* Schw. = *Phragmonævia* *caulincola* Sacc. VIII, 676.
 - *chrysophæa* Pers. = *Ocellaria* *chrysophæa* Quéf. VIII, 655.
 - *cinerescens* Pers. p. p. = *Propolis* *faginea* Karst. VIII, 648.
 - *circinata* Lib. = *Navia* *circinata* Rehm. VIII, 661.
 - *coccinea* Fr. = *Ocellaria* *coccinea* Rehm. VIII, 657.
 - *Convallariæ* M. et Ces. = *Phragmonævia* *Convallariæ* Sacc. VIII, 676.

- Stictis** cruentata Mont. = *Melittosporium* cruentatum Sacc. VIII, 704.
- cylindrocarpa Peck = *Propolis* cylindrocarpa Sacc. VIII, 650.
 - decidua Ell. et Ev. = *Propolis* decidua Sacc. VIII, 653.
 - exigua Desm. = *Phragmonævia* exigua Rehm. VIII, 674.
 - farinosa Fr. = *Propolis* faginea Karst. VIII, 648.
 - fenestrata Rob. et Desm. (*non* Lamb.) = *Stegia* fenestrata Rehm. VIII, 734.
 - filicina Niessl = *Xylogramma* filicinum Rehm. VIII, 679.
 - foveolaris Rehm = *Propolidium* foveolare Sacc. VIII, 668.
 - fulva Peck = *Propolis* fulva Sacc. VIII, 650.
 - furfurella Ces. = ? *Schizoxylon* æruginosum Fuck. VIII, 700.
 - gilva Fr. = ? *Propolis* gilva Not. VIII, 654.
 - graminum Desm. = *Stictis* arundinacea Pers. VIII, 691.
 - Guthnickiana Guthn. = *Eupropolis* Guthnickiana Not. VIII, 676.
 - Hederæ Crouan = *Propolis* Hederæ Sacc. VIII, 652.
 - hemisphærica Fr. = *Odontotrema* hemisphæricum Rehm. VIII, 679.
 - hysterina Fr. p. p. = ? *Melittosporium* hysterinum Gill. VIII, 704.
 - hysterina Fr. p. p. = *Xylogramma* hysterinum Rehm. VIII, 677.
 - hysterioides Desm. = *Phragmonævia* hysterioides Rehm. VIII, 675.
 - intermedia Speg. = *Stictis* radiata Pers., *subsp.* VIII, 682.
 - lacera Mont. = *Cryptodiscus* lacer Sacc. VIII, 672.
 - Lamyi Mont. = *Nævia* Lamyi Rehm. VIII, 662.
 - Leonis Tul. = *Propolis* Leonis Rehm. VIII, 651.
 - Leprieurii Mont. = *Cryptodiscus* Leprieurii Sacc. VIII, 672.
 - lichenicola Mont. = *Melittosporium* lichenicolum Mass. XIV, 813.
 - linearis Cooke et Ell. = *Xylogramma* lineare Sacc. VIII, 678.
 - longa Fr. = *Xylogramma* longum Rehm. VIII, 678.
 - macularis Berk. et. C. = *Nemacyclus* macularis Sacc. VIII, 702.
 - microstoma Carm. = *Cryptodiscus* microstomus Sacc. VIII, 672.
 - minuscula Karst. = *Stictis* radiata Pers., *subsp.* VIII, 683.
 - nigrella Somm. = *Ocellaria* nigrella Rehm. VIII, 657.
 - nivea Pers. = *Nemacyclus* niveus Sacc. VIII, 701.
 - ocellata Fr. = *Ocellaria* aurea Tul. VIII, 654.
 - Oleæ Not. = *Trochila* Oleæ Fr. VIII, 730.
 - ollaris Wallr. = *Stictis* mollis Pers. VIII, 683.
 - pallida Pers. = *Cryptodiscus* pallidus Corda VIII, 669.
 - pallida Speg. et Phill. p. p. = *Propolidium* foveolare Sacc. VIII, 668.
 - pallidula Sacc. = *Stictis* stellata Wallr., *subsp.* VIII, 688.
 - parallela Fr. = ? *Xylographa* parallela Fr. VIII, 664.
 - parasitica Ell. et Ev. = *Propolis* parasitica Sacc. VIII, 653.
 - Patellea Cooke = *Cryptodiscus* Patellea Sacc. VIII, 673.
 - Pelvicula Pers. = *Cryptodiscus* Pelvicula Rabh. VIII, 674.
 - phacidioides Fr. = *Phacidium* Arctostaphyli Karst. VIII, 711.
 - prominula Schw. = *Propolis* prominula Thüm. VIII, 653.
 - Psychotriæ Mont. = *Propolis* Psychotriæ Mont. VIII, 653.
 - pteridina Phill. et Buckn. = *Melittosporium* pteridinum Sacc. VIII, 705.
 - punctiformis Pers. = *Ocellaria* punctiformis Sacc. VIII, 657.
 - Pupula Fr. = *Stictis* mollis Pers. VIII, 683.
 - pusilla Lib. = *Nævia* pusilla Rehm. VIII, 662.
 - rhodoleuca Somm. = *Propolis* rhodoleuca Phill. VIII, 651.
 - Rubi Crouan = *Cryptodiscus* Rubi Sacc. VIII, 671.

- Stictis** rufa Pers. = *Agyrium* rufum Fr. VIII, 634.
- Saccardoi Rehm = *Stictis* stellata Wallr. VIII, 688.
 - saligna Pers. = *Propolis* faginea Karst. VIII, 648.
 - seriata Lib. = *Nævia* seriata Fuck. VIII, 663.
 - sphæralis Fr. = *Laquearia* sphæralis Fr. VIII, 586.
 - sphæroboloidea Ell. = *Lichenopsis* sphæroboloidea Schw. III, 442 et VIII, 696.
 - strobilina Cooke (an ? Desm.) = *Propolis* strobilina Sacc. VIII, 652.
 - thelotrema Dur. et Lév. (non Mont.) = *Stictis* oculiformis Sacc. VIII, 686.
 - Tsugæ Farl. = *Propolydium* Tsugæ Sacc. VIII, 668.
 - Ulmi Crouan = *Propolis* Ulmi Sacc. VIII, 652.
 - Urticæ Crouan = *Propolis* Urticæ Sacc. VIII, 654.
 - valvata Mont. = *Nævia* valvata Mont. VIII, 663.
 - versicolor Fr. p. p. = *Propolis* faginea Karst. VIII, 648.
 - versicolor, var. strobilina Desm. = *Propolis* rhodoleuca Phill. VIII, 651.
- Stigmatæa** Alchemillæ Fr. = *Venturia* Alchemillæ B. et Br. I, 593.
- Alni Fuck. = *Sphærella* Alni Sacc. I, 496.
 - alpina Speg. = *Microthyrium* Juniperi Sacc. II, 664.
 - Arundinariæ Cooke = *Metasphæria* Arundinariæ Sacc. II, 177.
 - bryophila Fuck. = *Venturia* bryophila Sacc. I, 595.
 - Chætomium Fr. = *Venturia* Kunzei Sacc. I, 588.
 - circinans Fr. = *Venturia* circinans Sacc. I, 592 et IX, 693.
 - Fragariæ Tul. = *Sphærella* Fragariæ Sacc. I, 505.
 - Fragariæ (conid.) Tul. = *Ramularia* Tulasnei Sacc. IV, 203.
 - Geranii Fr. = *Venturia* Goranii Wint. IX, 695.
 - Geranii Sacc. = *Venturia* Geranii Wint. IX, 695.
 - Grossulariæ Auersw. et Fleish. = *Venturia* Grossulariæ Sacc. I, 599 et IX, 689.
 - maculiformis Fuck. = *Sphærella* conglomerata Auersw. I, 496.
 - millepunctata Kickx = *Læstadia* millepunctata Sacc. I, 426.
 - Molluginis Otth. = *Physalospora* Molluginis Sacc. XIV, 522.
 - palustris Mont. = *Metasphæria* palustris Sacc. II, 170.
 - palustris Mont. = *Physalospora* palustris Sacc. I, 442.
 - Potentillæ Fr. = *Venturia* Potentillæ Cooke et Grev. I, 594 et IX, 692.
 - Primulæ Auersw. = *Sphærella* Primulæ Wint. I, 511.
 - Ranunculi Fr. = *Pseudopeziza* Ranunculi Fuck. VIII, 726.
 - Rousseliana Fuck. = *Nectriella* Rousseliana Sacc. II, 452.
 - seriata Wint. = *Sphærulina* intermixta Sacc. II, 187.
 - subtilis Fuck. = *Venturia* subtilis Sacc. I, 594.
 - Winteri Pass. = *Sphærella* Winteri Sacc. I, 484.
- Stigmatella** aurantiaca Berk. et C. = *Chondromyces* aurantiacus Thaxt. XI, 460.
- Stigmatolemma** incanum Kalch. = *Forothelium* incanum Sacc. VI, 423.
- Stigmatomyces** Baeri Karst. = *Stigmatomyces* Muscæ H. Karst. VIII, 913.
- Sigmella** Platani Fuck. = *Stigmia* Platani Sacc. IV, 394.
- Stilbospora** affinis Not. = *Coryneum* Notarisianum Sacc. III, 778.
- bullata Link = *Bullaria* Umbelliferarum DC. III, 766.
 - ceratospora Not. = *Hyaloceras* Notarisii Dur. et Mont. III, 783.
 - didyma Link = *Coniothecium* complanatum Sacc. IV, 509.
 - fenestrata Ell. et Ev. = *Steganosporium* fenestratum Sacc. III, 804.
 - fugax S. et K. = *Coniothecium* complanatum Sacc. IV, 509.

- Stilbospora** macrospora Fres. = *Stilbospora* angustata Pers. III, 772.
- microsperma Moug. = *Melanconium* sphæroideum Link. III, 755.
 - monotospora Cooke = *Melanconium* Monotospora Sacc. III, 750.
 - ovata Pers. = *Melanconium* ovatum Link. III, 758.
 - ovata Pers. = *Steganosporium* piriforme Corda. III, 803.
 - piriformis Hoffm. = *Steganosporium* piriforme Corda. III, 803.
 - profusa Grev. = *Didymosporium* profusum Fr. III, 763 et X, 475.
 - sphærosperma Pers. = *Melanconium* sphærospermum Link. III, 759.
 - Uredo DC. = *Phleospora* Ulmi Wallr. III, 578.
- Stilbum** æruginosum Desm. = *Graphium* æruginosum Sacc. IV, 618.
- anomalum Berk. = *Graphium* anomalum Sacc. IV, 618.
 - aterrimum Welw. et Curr. = *Graphium* aterrimum Sacc. IV, 611.
 - atrocephalum Ell. = *Arthrobotryum* atrocephalum Sacc. IV, 630.
 - atro-fuscum Mont. = *Sporocybe* atro-fusca Sacc. IV, 605.
 - Bambusæ Pat. et Gaill. = *Sphærostilbe* Bambusæ Pat., (*conid.*). XI, 359.
 - bicolor Pers. = *Graphium* bicolor Sacc. IV, 618.
 - brevipes Wallr. = *Sporocybe* brevipes Sacc. IV, 607.
 - byssinum Pers. = ? (*Edocephalum* byssinum Sacc. IV, 49.
 - byssisedum B. et C. (*non Pers.*) = *Stilbum* byssogenum B. et Br. IV, 565.
 - cæspitosum W. et Curr. = *Ciliciopodium* cæspitosum Sacc. IV, 577.
 - candidum Peck (*nec Fuck.*) = *Stilbum* Peckii Sacc. IV, 568.
 - catenatum Preuss = *Stysanus* catenatus Sacc. IV, 622.
 - cavipes Oud. = *Graphium* cavipes Sacc. IV, 619.
 - citrinum Pers. = *Stilbum* turbinatum Tode. IV, 573.
 - Clavula Berk. et Br. = *Graphium* Clavula Sacc. IV, 612.
 - clavulatum Mont. = *Graphium* clavulatum Sacc. IV, 617.
 - coryneoides Ell. et Ev. = *Graphium* coryneoides Sacc. IV, 617.
 - crystallinum Corda = *Hyalopus* crystallinus Corda. IV, 52.
 - cuneiferum B. et Br. = *Spororybe* cuneifera Sacc. IV, 606.
 - didymum Cooke = *Didymobotryum* Cookei Sacc. IV, 626.
 - filiforme Corda = *Hyalopus* filiformis Corda. IV, 52.
 - flexuosum Masee = *Graphium* flexuosum Sacc. IV, 611.
 - fuscipes Speg. = *Stilbum* aurantio-cinnabarinum Speg., *var.* IV, 571.
 - gelatinosum Pers. = *Atractium* gelatinosum Sacc. IV, 599.
 - giganteum Peck = *Graphium* giganteum Sacc. IV, 611.
 - graphioideum B. et Br. = *Graphium* obsoletum Sacc. IV, 614.
 - inquinans Schw. = *Sporocybe* inquinans Sacc. IV, 605.
 - leucocephalum Berk. et C. = *Graphium* Curtisii Sacc. IV, 611 et 808.
 - magnum Peck = ? *Holwaya* tiliacea Ell. et Ev., (*conid.*). XIV, 806.
 - majus Thüm. = *Stilbum* lejopus Ehrb., *var.* IV, 572.
 - melanocephalum Corda = *Hyalopus* melanocephalus Corda. IV, 52.
 - micans Pers. = *Pistillaria* micans Fr. VI, 752.
 - micropus Pers. = *Atractium* micropus Sacc. IV, 599.
 - minimum, β . Tode = *Stilbum* luteum Alb. et Schw. IV, 573.
 - muscorum Corda = *Hyalopus* Muscorum Corda. IV, 52.
 - mycophilum Corda = *Hyalopus* mycophilus Corda. IV, 52.
 - mycophilum Pers. = *Stilbum* pellucidum Schrad. IV, 568.
 - nanum Spr. = *Graphium* nanum Sacc. IV, 616.
 - nigripes Karst. (*non Carm.*) = *Stilbum* Karstenii Sacc. X, 682.

- Stilbum nigrum** Berk. = *Graphium nigrum* Sacc. IV, 617.
- ochraceum Corda = *Hyalopus ochraceus* Corda. IV, 52.
 - olivaceum Fr. = *Harpographium olivaceum* Sacc. IV, 620.
 - parasiticum Ditm. = *Stilbum tomentosum* Schrad. IV, 566.
 - pelitnopus Corda = *Graphium pelitnopus* Sacc. IV, 617.
 - physaroides Speg. (*non* Kalch.) = *Stilbum Spegazzinianum* Sacc. X, 682.
 - piliforme Pers. = *Graphium piliforme* Sacc. IV, 616.
 - pistillare Lév. = *Graphium pistillare* Sacc. IV, 615.
 - pruinosisipes Peck = *Graphium pruinosisipes* Sacc. IV, 614.
 - pusillum Wallr. = *Graphium pusillum* Sacc. IV, 614.
 - Rhizomorparum Ces. = *Harpographium Rhizomorparum* Sacc. IV, 619.
 - Rhois B. et C. = *Sporocybe Rhois* Sacc. IV, 605.
 - rigidum Pes. = *Graphium rigidum* Sacc. IV, 610.
 - sericeum W. et Curr. = *Ciliciopodium sericeum* Sacc. IV, 578.
 - setosum Wallr. = *Sporocybe setosa* Sacc. IV, 607.
 - Simiarum C. et K. = *Stilbum fimetarium* B. et Br., *var.* IV, 572.
 - smaragdinum Alb. et Schw. = *Graphium smaragdinum* Sacc. IV, 618.
 - Stevensonii B. et Br. = *Graphium Stevensonii* Sacc. IV, 613.
 - typhinum Wallr. = *Graphium typhinum* Sacc. IV, 617.
 - violaceum Fr. = *Ciliciopodium violaceum* Corda. IV, 578.
 - ventricosum Schum. = *Graphium bicolor* Sacc. IV, 618.
 - xanthocephalum Ditm. = *Graphium xanthocephalum* Sacc. IV, 617.
- Stipiza** Rafin = *Pezizacearum* genus incertum.
- Strabrocaulium** Chev. = *Botryti* affine, dubium.
- Streptobacteria gigas-pericardii** Billr. = *Bacillus gigas* Trev. VIII, 945.
- Streptococcus coli gracilis** Escher. = *Streptococcus gracilis* Trev. VIII, 1062.
- equi Sand et Jens. = *Schuetzia equi* Trev. VIII, 1052.
 - necroseos Schröt. = *Streptococcus necroticus* Trev. VIII, 1061.
 - perniciosus Psittacorum Flueg. = *Streptococcus perniciosus* Zopf. VIII, 1060.
 - pneumoniæ Weichelb. = *Streptococcus pyogenes* Zopf. VIII, 1062.
 - pyogenes malignus Flueg. = *Streptococcus malignus* Trev. VIII, 1058.
 - rubiginosus Edingt. = *Perroncitoa scarlatinosa* Trev. VIII, 1054.
 - Schülleri Trev. = *Streptococcus articulorum* Flueg. VIII, 1056.
 - Weissii Trev. = *Schuetzia Weissii* Trev. VIII, 1053.
 - xanthopyreticus Trev. = *Babesia xanthopyretica* Trev. VIII, 1054.
- Streptothrix Foersteri** Cohn = *Nocardia Foersteri* Trev. VIII, 923.
- Strickeria ignavis** Wint. = *Teichospora ignavis* Karst. II, 296 et IX, 905.
- longispora Wegel. = *Teichospora longispora* Sacc. XI, 347.
 - Peziza Wint. = *Teichospora Peziza* Sacc. II, 301.
 - tingens Wegel. = *Teichospora tingens* Wegel. (Sacc.). XI, 347.
- Strilia** vel **Striglia** Mich., Adans. = *Dædalea* Pers.
- Stromateria carnea** Corda = *Tubercularia carnea* Sacc. IV, 646.
- Stromatosphæria** Grev. = *Diatrype*, *Eutypa*, *Epichloe*, etc.
- Strongylium atrum** Link = *Amaurochæte atra* Alb. et Schw. VII, 401.
- atrum Swartz = *Amaurochæte atra* Alb. et Schw. VII, 401.
 - fuliginoides Ditm. = *Reticularia Lycoperdon* Bull. VII, 418.
 - majus Fr. = *Amaurochæte atra* Alb. et Schw. VII, 401.
 - minor Fr. (*pro minus*) = *Didymium farinaceum* Schrad. VII, 381.
- Stropharia aculeata** Quéf. = *Stropharia Battaræ* Fr., *subsp.* V, 1024.

- Stropharia Tavastensis** Karst. = *Naucoria Tavastensis* Karst. V, 848.
- Strumella strobilina** Br. et Har. (*non C. et M.*) = *Strumella conigena* Br. et Sacc. IX, 733.
- Stylonites fulviceps** Fr. = *Physarum flavicomum* Berk. VII, 345.
- Stysanus candidus** Corda = *Coremium stysanoides* Sacc. IV, 582.
- *parasiticus* Desm. = *Graphiothecium parasiticum* Sacc. IV, 624.
 - *pusillus* Fuck. = *Graphiothecium pusillum* Sacc. IV, 625.
 - *sphæriæformis* Auersw. = *Graphiothecium parasiticum* Sacc. IV, 624.
 - *Stemonites* Peck (*non Corda*) = *Graphiothecium parasiticum* Sacc. IV, 624.
- Sufa** Adans. = *Lycoperdon* Tourn.
- Suillus** Mich. = *Boletus* Dill.
- Symperidium Cestri** Klot. = *Æcidium Cestri* Mont. VII, 812 et IX, 325.
- Symphragmidium effusum** Peck = *Speira effusa* Sacc. IV, 514.
- *Kummeri* Strauss = *Speira Kummeri* Sacc. IV, 515.
- Symphothyrix nivea** Brügg. p. p. = *Leptotrichia nivea* Trev. VIII, 934.
- Synaphia** Nees = *Syncollesia* Nees (*heterogeneum*).
- Syncephalis curvata** Bain. = *Syncephalis* Cornui V. Tiegh. et Le M. VII, 232.
- Synchytrium Fairchildii** E. et G. = *Synchytrium Geranii* J. Clend. XI, 247.
- *fulgens*, *var. decipiens* Farl. = *Synchytrium decipiens* Farl. VII, 292.
 - *Geranii* E. et G. = *Synchytrium Geranii* J. Clend. XI, 247.
 - *Jonesii* Peck = *Tuberculina Jonesii* Sacc. IV, 655.
 - *Myosotidis*, *var. Dryadis* Thom. = *Synchytrium cupulatum* Thom. IX, 357.
 - *Trifolii* Pass. = *Olpidium Trifolii* Schröt. VII, 311.
- Syncollesia foliorum** Ag. = ? *Fumago vagans* Pers. IV, 547.
- Synsphæria** Bon. = *Eutypæ*, *Diatrypellæ*, *Sillicæ* etc. pars.
- Syzygites** Ehrenb. = *Sporodinia* Link.
-
- Tacapanthium Tiliæ** Bref. = *Platyglæa Tiliæ* Fr. VI, 771.
- Tæniola alta** Bon. = *Hormiscium altum* Ehrb. IV, 263.
- Tapeinosporium viride** Bon. = *Septocylindrium tapeinosporium* Sacc. IV, 226.
- Tapesia caulium** Fuck. = *Solenia caulium* Fuck. VI, 429.
- *fulgens* Hazsl. = *Belonidium fulgens* Sacc. VIII, 500.
 - *phlegmacea* Ell. = *Belonidium* ? *phlegmaceum* Sacc. VIII, 500.
 - *poriæformis* Fuck. = *Solenia poriæformis* Fuck. VI, 428.
 - *prunicola* Rehm = *Tapesia fusca* Fuck. VIII, 374.
 - *retincola* Karst. = *Belonium retincolum* Sacc. VIII, 495.
 - *rhabdosperma* Berk. et Br. = *Belonidium rhabdospermum* Sacc. XI, 417.
 - *variicolor*, *var. fusco-umbrina* Fuck. = *Tapesia fusco-umbrina* Sacc. VIII, 382.
- Taphrina acericola** Massal. = *Exoascus acericola* Massal. (Sacc.). XI, 436.
- *acerina* Eliass. = *Exoascus acerinus* Eliass. XIV, 823.
 - *Alni-incanæ* Sadeb. = *Exoascus Alni-incanæ* Kühn. X, 69.
 - *alnitorqua* Tul. = *Exoascus alnitorquus* Sadeb. VIII, 817.
 - *alpina* Johans. = *Exoascus alpinus* Sacc. VIII, 817.
 - *amentorum* Sadeb. = *Exoascus Alni-incanæ* Kühn. X, 69.
 - *aurea* Auct. p. p. (*non Fr.*) = *Taphrina rhizophora* Johans VIII, 813.
 - *betulina* Rostr. = *Exoascus turgidus* Sadeb. VIII, 818.

- Taphrina bullata** Tul. = *Exoascus bullatus* Fuck. VIII, 817.
- Celtidis Sadeb. = *Exoascus Celtidis* Sacc. X, 69.
 - Cerasi Sadeb. = *Exoascus Cerasi* Fuck. X, 69.
 - Cratægi Sadeb. = *Exoascus Cratægi* Sacc. X, 70.
 - deformans Auct. p. p. = *Exoascus Cerasi* Fuck. X, 69.
 - deformans Tul. = *Exoascus deformans* Fuck. VIII, 816.
 - Farlowii Sadeb. = *Exoascus Farlowii* Sacc. X, 70.
 - filicina Rostr. = *Exoascus filicinus* Sacc. VIII, 819.
 - Gilgii Henn. et Lindau = *Exoascus Gilgii* H. et L. (Sacc.). XI, 436.
 - minor Sadeb. = *Exoascus minor* Sacc. X, 70.
 - nana Johans. = *Exoascus nanus* Sacc. VIII, 818.
 - Ostryæ Mass. = *Exoascus Ostryæ* Mass. VIII, 818.
 - populina Fr. = *Taphrina aurea* Fr. VIII, 812.
 - Pruni Tul. = *Exoascus Pruni* Fuck. VIII, 817.
 - purpurascens Robins = *Exoascus purpurascens* Sacc. VIII, 819.
 - rhizophora Johans. p. p. = *Taphrina Johansonii* Sadeb. X, 68.
 - Sadebeckii, var. borealis Johans. = *Taphrina borealis* Johans. VIII, 816.
 - Tormentillæ Rostr. = *Exoascus Potentillæ* Sacc. VIII, 819.
 - Umbelliferarum Rostr. = *Taphrina Oreoselini* Mass. VIII, 815.
- Teichospora aridophila** Peck = *Teichospora xerophila* Peck. II, 299.
- arthonioides Pass. = *Teichosporella arthonioides* Sacc. IX, 909 et XI, 351.
 - cervariensis Sacc. et Berl. = *Teichosporella cervariensis* Sacc. IX, 909 et XI, 351.
 - chlorospora Ell. et Ev. = *Pleosphaeria chlorospora* Ell. Ev. (Sacc.). XI, 347.
 - dura Fuck. = *Teichosporella dura* Sacc. II, 303 et XI, 351.
 - hispida Fuck. = *Pleosphaeria hispida* Sacc. II, 305.
 - hispidula Lamb. = *Pleosphaeria hispidula* Sacc. II, 306.
 - livida Karst. = *Thyridium lividum* Sacc. II, 324.
 - Morthieri Fuck. = ? *Teichospora ignavis* Karst. II, 296 et IX, 905.
 - obliqua Karst. = *Teichosporella obliqua* Sacc. II, 303 et XI, 351.
 - patellaris Karst. = *Teichosporella patellaris* Sacc. IX, 908 et XI, 351.
 - phellogena Sacc. = *Teichosporella phellogena* Sacc. II, 303 et XI, 351.
 - pilosella Sacc. et Roum. = *Pleosphaeria pilosella* Sacc. II, 304.
 - planiuscula Karst. = *Teichosporella planiuscula* Sacc. IX, 909 et XI, 351.
 - rostrata Karst. = *Teichosporella rostrata* Sacc. IX, 908 et XI, 351.
 - seminuda Sacc. (nec Not.) = *Teichospora commutata* Sacc. II, 294.
 - strigosa Sacc. = *Pleosphaeria strigosa* Sacc. II, 304.
 - taphrina (conid.) Fuck. = *Steganosporium taphrinum* Sacc. III, 805.
 - trabicola (pycn.) Fuck. = *Hendersonia trabicola* Sacc. III, 441.
- Terfesia Magnusii** Mattir. = *Chæromyces Magnusii* Mattir. VIII, 901.
- Tetracolum Tuberculariæ** Link = *Torula Tuberculariæ* Nees. IV, 260.
- Thamnidium Fresenii** Schröt. = *Chætostylum Fresenii* V. Tiegh. et Le Monn. VII, 208.
- Van Tieghemii Berk. et Br. = *Thamnidium elegans* Link. VII, 211.
- Thamnomycetes annulatus** Ehrb. = *Xylaria annulata* Sacc. I, 345.
- annulipes Mont. = *Xylaria annulipes* Sacc. I, 345.
 - Chamissonis Ehrb. = *Xylaria Chamissonis* Sacc. I, 345.
 - chordalis Fr. = *Xylaria chordalis* Sacc. I, 345.

- Thamnomycetes** fuciformis Berk. = *Xylaria* fuciformis Sacc. I, 345.
 — hippotrichoides Sacc. (*nec B. et Br.*) = *Xylaria* filiformis Fr. I, 342.
 — rostratus Mont. = *Xylaria* rostrata Sacc. I, 344.
- Thanatophytum** Crocorum Nees = *Rhizoctonia* violacea Tul. XIV, 1175.
- Thaxteria** Kunkelii Giard. = *Laboulbenia* Kunkelii Thaxt. XI, 451.
- Thecaphora** affinis Schneid. = *Thecaphora* hyalina Fingh. VII, 508 et 510.
 — carcinodes Berk. et C. = *Urocystis* carcinodes Fisch. VII, 520.
 — Delastrina Tul. = *Schroeteria* Delastrina Wint. VII, 500.
 — inquinans B. et Br. = *Cerebella* Paspali C. et M. VII, 524 et IX, 290.
 — melanogramma Lév. = *Schizonella* melanogramma Schröt. VII, 500.
 — occulta Desm. = *Urocystis* occulta Rabh. VII, 515.
 — Orobanches Lév. = *Urocystis* Orobanches Fisch. VII, 521.
 — Tunicæ Auersw. = *Sorosporium* Saponariæ Rud. VII, 511.
- Thecaspora** Dactylidis Pass. = *Entyloma* crastophilum Sacc. VII, 2, 491.
 — Empetri Karst. = *Chrysonyxa* Empetri Rostr. VII, 762.
- Thecopsora** myrtillina Karst. = *Thecopsora* Vacciniorum Karst. VII, 765.
- Thæcotheus** Pelletieri Boud. = *Ryparobius* Pelletieri Sacc. VIII, 542.
- Thelactis** alba Preuss = *Mucor* albus Berl. et De Toni. VII, 199.
 — coccinea Mart. = *Mucor* coccineus Fr. VII, 197.
 — flava Mart. = *Mucor* flavus Fr. VII, 198.
 — violacea Mart. = *Mucor* violaceus Fr. VII, 196.
 — virens Mart. = *Mucor* virens Fr. VII, 198.
- Thelebolus** hirsutus DC. = *Tapesia* conspersa Sacc. VIII, 379.
 — lignatilis Wallr. = *Dacryobolus* sudans Fr. VII, 45.
 — sudans Fr. = *Dacryobolus* sudans Fr. VII, 45.
- Thelephora** abietina Pers. = *Stereum* abietinum Fr. VI, 574.
 — agglutinata Pers. = *Peniophora* quercina Cooke. VI, 641.
 — albicans Hook. = *Hypochnus* nigro-cinctus Ehrb. VI, 663.
 — albido-carnea Schw. = *Corticium* albido-carneum Rav. VI, 620.
 — alnea Fr. = *Stereum* alneum Fr. VI, 587.
 — alutacea Schrad. = *Corticium* radiosum Fr. VI, 611.
 — amphibola Fr. = *Hymenochæte* amphibola Lév. VI, 601.
 — anthochroa Pers. = *Hypochnus* anthochrous Fr. VI, 662.
 — arida Fr. = *Coniophora* arida Cooke. VI, 648.
 — aspera Pers. = ?? *Kneiffia* setigera Fr. VI, 510 et IX, 218.
 — atro-cærulea Trog. = *Corticium* cæruleum Fr. VI, 614.
 — aurantia Pers. = *Corticium* aurantium Pers. VI, 606.
 — aurea Pers. = *Hypochnus* aureus Fr. VI, 658.
 — avellana Fr. = *Hymenochæte* avellana Lév. VI, 592.
 — badia Hook. = *Stereum* cinereo-badium Kl. VI, 573.
 — badia Kunze = *Stereum* luteo-badium Fr. VI, 571.
 — bella Kunze = *Stereum* bellum Kunze. VI, 563.
 — bicolor Pers. = *Stereum* bicolor Fr. VI, 565.
 — bolaris Pers. = *Phlebia* radiata Fr. VI, 498.
 — bombycina Sommerf. = *Hypochnus* serus Fr. VI, 656.
 — Broomeiana Berk. = *Coniophora* Broomeiana Mass. IX, 242.
 — byssoidea Pers. = *Coniophora* byssoidea Fr. VI, 652.
 — byssoides DC. = *Hypochnus* strigosus Wallr., *var.* VI, 660.
 — cærulea Schrad. = *Corticium* cæruleum Fr. VI, 614.
 — cærulea, *var.* fumosa Pers. = *Thelephora* Menieri Pat. VI, 547.

- Thelephora** caldariorum Weinm. = *Thelephora* sabacea Pers., var. VI, 540.
- Cantharella Schw. = *Craterellus* Cantharellus Fr. VI, 517.
 - cariosa Pers. = *Corticium* lacteum Fr. VI, 610.
 - carnea Schrad. = *Peniophora* quercina Cooke. VI, 641.
 - carnea Ehrb. = *Corticium* comedens Fr. VI, 628.
 - caryophyllea, b. Fr. = *Thelephora* radiata Fr. VI, 527.
 - caulina Schw. = *Corticium* caulium Berk. et Curt. VI, 612 et 638.
 - centrifuga Weinm. = *Coniophora* centrifuga Fr. VI, 651.
 - Cerasi Pers. = *Hymenochæte* crocata Lév. VI, 590.
 - Chailletii Pers. = *Stereum* Chailletii Fr. VI, 566.
 - chalibæa Pers. = *Hypochnus* chalybæus Fr. VI, 659.
 - chartacea Mey. = *Stereum* chartaceum Fr. VI, 560.
 - ciliata Fr. = *Corticium* ciliatum Fr. VI, 624.
 - cinerea Fr. = *Peniophora* cinerea Cooke. VI, 643.
 - cinerescens Schw. = *Peniophora* cinerescens Sacc. VI, 646.
 - cinnabarina Schw. = *Phlebia* radiata Fr. VI, 498.
 - cinnamomea Pers. = *Corticium* cinnamomeum Fr. VI, 613.
 - citrina Pers. = *Corticium* nudum Fr., subsp. VI, 626.
 - citrina Secr. = *Corticium* sulphureum Fr. VI, 612.
 - coccinea Schw. = *Hypochnus* rubro-cinctus Ehrb. VI, 663.
 - colliculosa Hoffm. = *Corticium* polygonium Pers. VI, 627.
 - comedens Nees = *Corticium* comedens Fr. VI, 628.
 - concentrica Alb. et Schw. = *Corticium* ochraceum Fr., var. VI, 624.
 - conchata Fr. = *Stereum* conchatum Fr. VI, 565.
 - confluens Fr. = *Corlicium* confluens Fr. VI, 626.
 - corrugata Fr. = *Hymenochæte* corrugata Lév. VI, 595.
 - corticalis Schrad. = ? *Corticium* ciliatum Fr. VI, 624.
 - crassa Lév. = *Hymenochæte* crassa Berk. VI, 597.
 - cretacea Fr. = *Corticium* cretaceum Cooke. XI, 128.
 - crispata Pers. = *Stereum* striatum Fr., var. VI, 565.
 - cruenta Moug. et Nestl. = *Hymenochæte* Mougeotii Cooke. VI, 595.
 - cruenta, α . Alb. et Schw. = *Corticium* salicinum Fr. VI, 605.
 - cruenta, β . Alb. et Schw. = *Corticium* sarcoides Fr. VI, 605.
 - damæcornis Fr. = *Hymenochæte* damæcornis Lév. VI, 589.
 - decorticans Pers. = *Corticium* comedens Fr. VI, 628.
 - dendroides Lév. = *Pterula* dendroidea Fr. VI, 742.
 - diaphana Schw. = *Stereum* diaphanum Cooke. VI, 558.
 - digitata Fr. = *Thelephora* anthocephala Fr. VI, 528.
 - disciformis DC. = *Peniophora* disciformis Cooke. VI, 642.
 - disciformis, for. Pers. = *Stereum* areolatum Fr. VI, 572.
 - epidermea Pers. = *Corticium* confluens Fr. VI, 626.
 - fœtida Ehrb. = *Coniophora* stabularis Fr. VI, 651.
 - ferruginea Pers. = *Hymenochæte* tabacina Lév. VI, 590.
 - ferruginea Pers. = *Hypochnus* ferrugineus Fr. VI, 660.
 - ferruginosa Schrad. = *Stereum* abietinum Fr. VI, 574.
 - fimbriata Roth = *Corticium* cæruleum Fr. VI, 614.
 - fimbriata Sommerf. = *Corticium* giganteum Fr. VI, 610.
 - frustulata Pers. = *Stereum* frustulosum Fr. VI, 572.
 - frustulosa Pers. = *Stereum* frustulosum Fr. VI, 572.
 - fusca Pers. = *Corticium* fuscum Pers. VI, 613.

- Thelephora fusca* Schrad. = *Stereum bicolor* Fr. VI, 565.
- fusco-atra Fr. = *Hymenochæte fuliginosa* Lév. VI, 594.
 - fusco-cinerea Pers. = *Thelephora biennis* Fr. VI, 537.
 - gausapata Fr. = *Stereum gausapatum* Fr. VI, 560.
 - gigantea Fr. = *Corticium giganteum* Fr. VI, 610.
 - glabrata Spreng. = *Cora glabrata* Spreng. VI, 686.
 - granulosa Pers. = *Grandinia granulosa* Fr. VI, 501.
 - granulosa, var. subochracea Alb. et Schw. = *Grandinia subochracea* Bres. XI, 113.
 - grisea Schw. = *Stereum porrectum* Fr. VI, 579.
 - hirsuta Willd. = *Stereum hirsutum* Fr. VI, 563.
 - hirsuta, d. Fr. = *Stereum spadiceum* Fr. VI, 564.
 - hydnoidea Pers. = *Radulum lætum* Fr. VI, 496.
 - imbricata Schw. = *Hymenochæte imbricata* Lév. VI, 593.
 - incarnata Fr. = *Corticium incarnatum* Fr. VI, 625.
 - incarnata Pers. = *Corticium incarnatum* Fr. VI, 625.
 - incrustans Pers. = *Thelephora sebacea* Pers. VI, 540.
 - Indigo Schw. = *Corticium cæruleum* Fr. VI, 614.
 - (innom.) Zoll. = *Thelephora Zollingeri* Sacc. VI, 530.
 - insinuans Schw. = *Stereum insinuans* Schw. VI, 586.
 - intybacea Fr. p. p. (non Pers.) = *Thelephora laciniata* Pers. VI, 537.
 - juniperina Fr. = *Corticium juniperinum* Fr. VI, 607.
 - Juratensis Pers. = *Hymenochæte avellana* Lév. VI, 592.
 - lactea Fr. = *Corticium lacteum* Fr. VI, 610.
 - læta Mont. = *Hymenochæte læta* Berk. et C. VI, 591.
 - Laurocerasi Berk. = *Stereum rugosum* Fr. VI, 572.
 - laxa Pers. = *Corticium amorphum* Fr. VI, 606.
 - levigata Fr. = *Corticium levigatum* Fr. VI, 628.
 - levis Pers. = *Corticium leve* Pers. VI, 611.
 - lilacea Rabh. = *Corticium lilaceum* Rabh. VI, 633.
 - lilacina Schw. = *Peniophora Schweinitzii* Sacc. et Syd. VI, 642 et XIV, 224.
 - liliputiana Speg. (non Mont.) = *Thelephora helvola* Sacc. et Syd. XIV, 215.
 - limitata Fr. = *Peniophora limitata* Cooke. VI, 644.
 - lobata Bert. = *Stereum Bertolonii* Sacc. XI, 120.
 - luteo-cincta Berk. = *Coniophora luteo-cincta* Cooke. VI, 648.
 - Lycii Pers. = *Corticium Lycii* Cooke. XI, 127.
 - marginata Alb. et Schw. = *Coniophora reticulata* Fr. VI, 651.
 - mesenterica Pers. = *Auricularia mesenterica* Fr. VI, 762.
 - mollis Fr. = *Hypochnus mollis* Fr. VI, 656.
 - moluccana Pers. = *Stereum cinereo-badium* Kl. VI, 573.
 - monothelia Pers. = *Stereum bufonium* Pers. VI, 588.
 - Montagnei Balb. = *Peniophora limitata* Cooke. VI, 644.
 - Mougeotii Fr. = *Hymenochæte Mougeotii* Cooke. VI, 595.
 - multifida Rabh. (nec Klotz.) = *Thelephora plurifida* Sacc. VI, 529.
 - muscigena Pers. = *Cyphella muscigena* Gr. VI, 681.
 - nigrescens Schrad. = *Corticium nigrescens* Fr. VI, 628.
 - nuda Fr. = *Corticium nudum* Fr. VI, 626.
 - obscura Pers. = *Corticium obscurum* Fr. VI, 624.
 - ochracea Fr. = *Corticium ochraceum* Fr. VI, 624.
 - ochracea Schw. (non Fr.) = *Corticium subzonatum* Fr. VI, 603.

- Thelephora* ochraceo-flava Schw. = *Stereum* ochraceo-flavum Schw. VI, 576.
- odorata Fr. = *Stereum* odoratum Fr. VI, 587.
 - olivacea Fr. = *Coniophora* olivacea Karst. VI, 649.
 - olivacea M. = *Thelephora* granosa B. et Curt. VI, 546.
 - Padi Pers. = *Hymenochæte* corrugata Lév. VI, 595.
 - padinæformis Mont. = *Hydnum* padinæforme Pat. IX, 210.
 - pallescens Schw. = *Stereum* pallescens Schw. VI, 586.
 - pallida Otth (*non* Pers.) = *Thelephora* helvetica Sacc. et Syd. XIV, 214.
 - pallida Schw. = *Thelephora* Schweinitzii Peck. VI, 534.
 - pannosa, β . pallida Fr. = *Thelephora* pallida Pers. VI, 527.
 - papillosa Fr. = *Grandinia* papillosa Fr. VI, 502.
 - papyracea Schrad. = *Corticium* leve Pers. VI, 611.
 - Pavonia Web. et Mohr. = *Cora* Pavonia Web. et Mohr. VI, 686.
 - pedicellata Schw. = *Septobasidium* pedicellatum Pat. XI, 118.
 - penicillata Fr. = *Thelephora* spiculosa Fr. VI, 539.
 - pergamenea Pers. = *Corticium* giganteum Fr. VI, 610.
 - Personii DC. = *Hypochnus* ferrugineus Fr. VI, 660.
 - picea Pers. = *Peniophora* cinerea Cooke, *for.* VI, 643.
 - Pini DC. = *Peniophora* cinerea Cooke, *for.* VI, 643.
 - Pini Fr. = *Stereum* Pini Fr. VI, 574.
 - polycocca Mont. = *Grandinia* polycocca Mont. VI, 504.
 - polygonia Pers. = *Corticium* polygonium Pers. VI, 627.
 - populina Sommerf. = *Corticium* populinum Fr. VI, 607.
 - pubera Fr. = *Peniophora* pubera Sacc. VI, 646.
 - pulchra Schw. = *Stereum* pulchrum Cooke. VI, 561.
 - punicea Alb. et Schw. = *Hypochnus* puniceus Fr. VI, 661.
 - purpurea Cooke et Morg. = *Hymenochæte* purpurea Cooke et M. VI, 597.
 - purpurea Fr. = *Stereum* purpureum Pers. VI, 563.
 - pusilla Pers. = *Stereum* bufonium Pers. VI, 583.
 - puteana Schum. = *Coniophora* puteana Fr. VI, 647.
 - quercina Pers. = *Peniophora* quercina Cooke VI, 641.
 - radiosa Fr. = *Corticium* radiosum Fr. VI, 611.
 - rosea Pers. = *Corticium* roseum Pers. VI, 611.
 - rubiginosa Schrad. = *Hymenochæte* rubiginosa Lév. VI, 589.
 - rubro-pallens Schw. = *Stereum* rubro-pallens Cooke. XI, 121.
 - rufo-marginata Pers. = *Stereum* rufum Fr. VI, 575.
 - salicina Fr. = *Corticium* salicinum Fr. VI, 605.
 - salicina Pers. = *Corticium* lactescens Berk. VI, 612.
 - Sambuci Pers. = *Hypochnus* Sambuci Fr. VI, 656.
 - sanguinea Sw. = *Hypochnus* rubro-cinctus Ehrb. VI, 663.
 - sanguinolenta Alb. et Schw. = *Stereum* sanguinolentum Fr. VI, 564.
 - sanguinolenta Somm. = *Stereum* rugosum Fr. VI, 572.
 - sarcoides Fr. = *Corticium* sarcoides Fr. VI, 605.
 - scoparia Lév. = *Lachnocladium* scoparium Lév. VI, 739.
 - sebacea Pers. = *Thelephora* sebacea Pers. VI, 540.
 - sera Pers. = *Hypochnus* serus Fr. VI, 656.
 - serialis Fr. = *Corticium* seriale Fr. VI, 624.
 - sericea Sw. = *Rhipidonema* sericeum Sw. VI, 638.
 - setigera Fr. = *Kneiffia* setigera Fr. VI, 510 et IX, 218.
 - sinuans Pers. = *Stereum* frustulosum Fr. VI, 572.

Thelephora sistotremoides Schw. = *Coniophora sistotremoides* Mass. IX, 241.

- *spadicea* Fr. = *Stereum spadiceum* Fr. VI, 564.
- *speciosa* Fr. = *Hymenochæte speciosa* Lév. VI, 589.
- *stabularis* Fr. = *Coniophora stabularis* Fr. VI, 651.
- *striata* Fr. = *Stereum sericeum* Schw. VI, 579.
- *stricta* Jungh. (*non* Fr.) = *Stereum Junghuhnii* Fr. VI, 555.
- *suaveolens* Fr. = *Stereum suaveolens* Fr. VI, 587.
- *submembranacea* B. et Br. = *Coniophora submembranacea* Cooke. VI, 649.
- *sulfurea* Fr. = *Corticium sulphureum* Fr. VI, 612
- *tabacina* Fr. = *Hymenochæte tabacina* Lév. VI, 590.
- *tabacina* Pers. = *Stereum spadiceum* Fr. VI, 564.
- *tabacina, subsp. chrysoloma* Pers. = *Hymenochæte tabacina* Lév. VI, 590.
- *textilis* Spreng. = *Cora textilis* Fr. VI, 687.
- *Ulmi* Lasch = *Corticium Ulmi* Lasch. VI, 618.
- *ulmicolor* B. et Br. = *Hymenochæte fuliginosa* Lév. VI, 594.
- *umbrina* Alb. et Schw. = *Coniophora umbrina* Fr. VI, 652.
- *umbrina* Pers. = *Thelephora crustacea* Schum. VI, 541.
- *variegata* Schrad. = *Hymenochæte tabacina* Lév. VI, 590.
- *velutina* DC. = *Helicobasidium purpureum* Pat. VI, 666.
- *velutina* DC. = *Peniophora velutina* Cooke. VI, 644.
- *versicolor* Sw. = *Stereum versicolor* Fr. VI, 561.
- *versiformis* Fr. = *Corticium versiforme* Fr. VI, 605.
- *vinosa* Pers. = *Corticium fuscum* Pers. VI, 613.
- *vinosa* Pers. = ? *Trichosporium fuscum* Sacc. IV, 239.
- *violaceo-livida* Sommerf. = *Corticium violaceo-lividum* Fr. VI, 627.
- *violascens* Fr. = *Coniophora violascens* Fr. VI, 652.
- *viscosa* Pers. = *Corticium lividum* Pers., *var.* VI, 623.
- *viscosa* Schum. = *Tremella viscosa* Berk. VI, 785.
- *vulgaris* Fr. = *Cyphella muscigena* Fr. VI, 681.

Thelephorella brasiliensis Karst. = *Thelephora brasiliensis* Karst. IX, 220.

Thelidium epipolytropum Mudd. = *Didymella epipolytropha* Berl. et Vogl. IX, 671.

Thiopedia rosea Winogr. = *Lampropedia rosea* De Toni et Trev. VIII, 1049.

Thiospirillum sanguineum Winogr. = *Spirillum sanguineum* Cohn. VIII, 1012.

Thiothrix tenuissima Winogr. = *Leptotrichia tenuissima* Trev. VIII, 934.

— *nivea* Winogr. = *Leptotrichia nivea* Trev. VIII, 934.

— *tenuis* Winogr. = *Leptotrichia tenuis* Trev. VIII, 934.

Thrombium Collematis Stein = *Physalospora Collematis* Wint. IX, 600.

— *Lecanoræ* Stein = *Physalospora Lecanoræ* Wint. IX, 600.

Thuemenia valsarioides Rehm = *Botryosphaeria subconnata* Cooke. IX, 607 et XI, 295.

— *Wisteriæ* Rehm = *Botryosphaeria Wisteriæ* Sacc. I, 459.

Thyridaria incrustans (*spermog.*) Sacc. = *Coniothyrium incrustans* Sacc. III, 313.

Thyridium Betulæ Nits. et Rehm = *Fenestella Betulæ* Sacc. II, 331.

— *canadense* Ell. et Ev. = *Thyridella canadensis* Ell. et Ev. (Sacc.). XI, 351.

— *Colliculus* Cooke. = *Thyridella Colliculus* Sacc. XI, 351.

— *Robiniæ* Otth = *Fenestella Robiniæ* Sacc. XIV, 610.

— *rostratum* Fuck. = *Fenestella rostrata* Sacc. II, 330.

— *Salicis* Rehm = *Fenestella Salicis* Sacc. II, 330.

- Thyridium tumidum** Fuck. = *Fenestella tumida* Sacc. II, 329.
 — *vestitum* Fuck. = *Fenestella vestita* Sacc. II, 329.
- Thyronectria chrysogramma** Ell. et Ev. = *Mattirolia chrysogramma* Sacc. IX, 993.
- Thysanopyxis pulchella** Ces. = *Volutella pulchella* Sacc. IV, 684.
- Tichothecium Sporastatiæ Anzi** = *Didymosphæria Sporastatiæ* Wint. IX, 739.
- Tilletia bullata** Fuck. = *Ustilago Bistortarum* Körn. VII, 469.
 — *Caries* Tul. = *Tilletia Tritici* Wint. VII, 481.
 — *Caries, var. Agrostidis* Auersw. = *Tilletia decipiens* Körn. VII, 482.
 — *de-Baryana* Fisch. = *Tilletia striiformis* Magnus. VII, 485.
 — *destruens* Lév. = *Ustilago panici-miliacei* Wint. VII, 454.
 — *endophylla* Bary = *Tilletia olida* Wint. VII, 482.
 — *Milii* Fuck. = *Tilletia striiformis* Magnus. VII, 485.
 — *Oryzæ* Pat. = *Ustilaginoidea Oryzæ* Bref. XIV, 431.
 — *Sorghii-vulgaris* Tul. = *Ustilago Sorghii* Pass. VIII, 456.
 — *sphærococca* Fisch. = *Tilletia decipiens* Körn. VII, 482.
- Tilmadoche cernua** Fr. = *Tilmadoche nutans* Rost. VII, 359.
 — *hians* Rost. = *Tilmadoche minuta* Berl. VII, 361.
 — *mutabilis* Rost. = *Tilmadoche viridis* Sacc. VII, 360.
 — *soluta* Fr. = *Tilmadoche gracilentata* Rost. VII, 360.
- Tomentella atramentaria** Rostr. = *Thelephora atramentaria* Rostr. (Sacc.). XI, 117.
 — *brunnea* Schröt. = *Hypochnus brunneus* Schröt. VI, 662.
 — *chalibæa* Pers. = *Hypochnus chalybæus* Fr. VI, 659.
 — *ferruginea* Pers. = *Hypochnus ferrugineus* Fr. VI, 660.
 — *flava* Bref. = *Hypochnus flavus* Sacc. IX, 242.
 — *fusca* Schröt. = *Hypochnus fuscillus* Schröt. VI, 662.
 — *granulata* Bref. = *Hypochnus Brefeldi* Sacc. IX, 243.
 — *incarnata* Henn. = *Hypochnus incarnatus* Sacc. et Syd. XIV, 227.
 — *lateritia* Pat. = *Hypochnus lateritius* Sacc. et Syd. XI, 117 et XIV, 227.
 — *Menieri* Pat. = *Thelephora Menieri* Pat. VI, 547.
 — *obducens* Karst. = *Hypochnus obducens* Sacc. IX, 243.
 — *ochraceo-viridis* Pat. = *Thelephora ochraceo-viridis* Pat. (Sacc.). XI, 117.
 — *Suberis* Pat. = *Hypochnus Suberis* Sacc. et Syd. XI, 117 et XIV, 228.
 — *sulphurina* Karst. = *Hypochnus sulphurinus* Sacc. IX, 243.
- Tophora** Fr. = *Mycelium* v. *Alga*, *dubiæ sêlis*.
- Topospora proboscidea** Fr. = *Mastomyces proboscidea* Sacc. III, 456 et XI, 536.
 — *uberiformis* Fr. = *Mastomyces Friesii* Mont. III, 456.
- Torrubia adpropinquans** Ces. = *Cordyceps* ? *adpropinquans* Sacc. II, 578.
 — *cæspitosa* Tul. = *Cordyceps cæspitosa* Sacc. II, 575.
 — *cinerea* Tul. = *Cordyceps cinerea* Sacc. II, 570.
 — *clavulata* Peck = *Cordyceps pistillariæformis* B. et Br. II, 563.
 — *coccigena* Tul. = *Cordyceps coccigena* Sacc. II, 576.
 — *Curculionum* Tul. = *Cordyceps Curculionum* Sacc. II, 567.
 — *formicivora* Schröt. = *Cordyceps formicivora* Schröt. (Sacc.). XI, 366.
 — *gentilis* Ces. = *Cordyceps gentilis* Sacc. II, 569.
 — *Melolonthæ* Tul. = *Cordyceps Melolonthæ* Sacc. II, 576.
 — *Miquelii* Tul. = *Cordyceps Miquelii* Sacc. II, 576.
 — *myrmecophila* Ces., Tul. = *Cordyceps myrmecophila* Ces. II, 566.

Torrubia pistillariæformis Cooke = *Cordyceps* pistillariæformis B. et Br. II, 568.

- sphecophila Tul. = *Cordyceps* sphecophila Berk. et C. II, 567.
- Sphingum Tul. = *Cordyceps* Sphingum Sacc. II, 572.
- superficialis Peck = *Cordyceps* superficialis Sacc. II, 574.
- unilateralis Tul. = *Cordyceps* unilateralis Sacc. II, 570.

Torsellia quercina Bon. = ? *Pseudovalsa* umbonata Sacc. II, 135.

Torula abbreviata, var. sphæriæformis B. et Br. = ? *Torula* sphæriæformis C. et Ell. IV, 251.

- aceti Sacc. = *Bacterium* aceti Lanzi. VIII, 1021.
- æquivoca Corda = *Oospora* æquivoca Sacc. et Vogl. IV, 17.
- alba Preuss = *Oospora* alba Sacc. et Vogl. IV, 13.
- alta Pers. = *Hormiscium* altum Ehrb. IV, 263.
- antiqua Corda = *Hormiscium* antiquum Sacc. IV, 264.
- Arbuscula Corda = *Hormiscium* Arbuscula Sacc. IV, 266.
- aurea Corda = *Monilia* aurea Gmel. IV, 33.
- bulbigera Bon. = *Oidium* bulbigerum Sacc. et Vogl. IV, 47.
- candida Opiz = ? *Oospora* candidula Sacc. IV, 12.
- carbonaria Corda = *Xenodochus* carbonarius Schlecht. VII, 551.
- Centaurii Fuck. = *Hormiscium* Centaurii Sacc. IV, 265.
- Cerevisiæ Turp. = *Saccharomyces* Cerevisiæ Meyen. VIII, 916.
- chrysosperma Corda = *Oospora* chrysosperma Sacc. et Vogl. IV, 21.
- cinnabarina Mart. = *Oospora* cinnabarina Sacc. et Vogl. IV, 21.
- coccinea Corda = *Oospora* coccinea Sacc. et Vogl. IV, 21.
- corii Riehon = *Oospora* corii Sacc. X, 514.
- curta Corda = *Oospora* curta Sacc. et Vogl. IV, 24.
- curvata Peck = *Hormiscium* curvatum Sacc. IV, 265.
- cyanescens Kalchbr. = *Oospora* cyanescens Sacc. et Vogl. IV, 25.
- dissiliens Duby = *Septocylindrium* dissiliens Sacc. IV, 225.
- ellipsospora Corda = *Oospora* ellipsospora Sacc. et Vogl. IV, 24.
- Epilobii Corda = *Oospora* Epilobii Sacc. et Vogl. IV, 12.
- epimyces Corda = *Cospora* epimyces Sacc. et Vogl. IV, 16.
- equina Desm. = *Oospora* equina Sacc. et Vogl. IV, 22.
- farinacea Preuss = *Oospora* farinacea Sacc. et Vogl. IV, 14.
- Flagellum Riess = *Oospora* Flagellum Sacc. IV, 12.
- friata Preuss = *Oospora* friata Sacc. et Vogl. IV, 18.
- fructigena Pers. = *Monilia* fructigena Pers. IV, 34.
- fuliginosa Let. = *Antennaria* pithyophila Nees. I, 80.
- fulva Corda = *Oospora* fulva Sacc. et Vogl. IV, 22.
- Fumago Chev. = *Fumago* vagans Pers. IV, 547.
- Fusidium Thüm. = *Oospora* Fusidium Sacc. et Vogl. IV, 21.
- geotricha Corda = *Geotrichum* candidum Link. IV, 39.
- glauca Preuss = *Oospora* glauca Sacc. IV, 25.
- Hippocrepis Sacc. p. p. = *Hirundinaria* macrospora Ces. IV, 553.
- Hippocrepis Sacc. p. p. = *Hirudinaria* Mespili Ces. IV, 553.
- hyalinula Sacc. = *Oospora* hyalinula Sacc. IV, 17.
- hypoxylæcola Preuss = *Oospora* hypoxylæcola Sacc. et Vogl. IV, 17.
- hysterioides Corda = *Hormiscium* hysterioides Sacc. IV, 264.
- inæqualis Corda = *Oospora* inæqualis Sacc. et Vogl. X, 513.
- inops Karst. = *Torula* olivacea Corda, subsp. X, 573.

- Torula insularis** Thüm. = *Oospora insularis* Sacc. et Vogl. IV, 24.
- *Lechleriana* Thüm. (*nec Sacc.*) = *Torula valdiviensis* Sacc. IV, 260.
 - *longispora* Preuss = *Oospora longispora* Sacc. et Vogl. IV, 20.
 - *macrotricha* Corda = *Oospora macrotricha* Sacc. et Vogl. IV, 24.
 - *maculosa* Speg. = *Cladotrichum maculosum* Sacc. IV, 371.
 - *multiformis* Preuss = *Oospora multiformis* Sacc. et Vogl. IV, 14.
 - *Muriæ* Kickx = *Torula epizoa* Corda, *var.* IV, 261.
 - *nivea* Fuck. = *Oospora nivea* Sacc. et Vogl. IV, 16.
 - *ochracea* Corda = *Oospora ochracea* Sacc. et Vogl. IV, 23.
 - *Oleæ* Cast. = *Hormiscium Oleæ* Sacc. IV, 265.
 - *ovalispora* Berk. = *Oospora ovalispora* Sacc. et Vogl. IV, 13.
 - *pallida* B. et Br. = *Oospora pallida* Sacc. et Vogl. IV, 24.
 - *papillata* Bon. = *Oidium papillatum* Sacc. et Vogl. IV, 46.
 - *parallela* Preuss = *Oospora parallela* Sacc. et Vogl. IV, 14.
 - *pedicellata* Preuss = *Oospora pedicellata* Sacc. et Vogl. IV, 13.
 - *perpusilla* Mich. = *Oospora perpusilla* Sacc. IV, 12.
 - *pinophila* Chev. = *Hormiscium pithyophilum* Sacc. IV, 265.
 - *placentiformis* Corda = *Oospora placentiformis* Sacc. et Vogl. IV, 20.
 - *Plantaginis* Corda = *Gyroceras Plantaginis* Sacc. IV, 267.
 - *pulveracea* Corda = *Oospora pulveracea* Sacc. et Vogl. IV, 24.
 - *pulvinata* Farl. = ? *Torula epizoa* Corda, *var.* IV, 261.
 - *pulvinata* Speg. = *Torula Spegazzinii* Sacc. IV, 247.
 - *quercina* Opiz = *Microstoma album* Sacc. IV, 9.
 - *Ramalinæ* Nyl. p. p. = *Torula alpina* Fourc. X, 574.
 - *ramosa* Peck (*non Fuck.*) = *Torula Peckii* Sacc. et Syd. XIV, 1070.
 - *rosea* Preuss (*non Sacc.*) = *Oospora rosea* Sacc. et Vogl. IV, 18.
 - *rosea* Sacc. (*non Preuss*) = *Oospora subrosea* Sacc. et Vogl. IV, 18.
 - *rubella* Bon. = *Oidium rubellum* Sacc. et Vogl. IV, 46.
 - *rubeo-alba* Preuss = *Oospora rubeo-alba* Sacc. et Vogl. IV, 19.
 - *rubiginosa* Riv. = *Oospora rubiginosa* Sacc. X, 514.
 - *rufescens* Fres. = *Oospora rufescens* Sacc. X, 514.
 - *sphæriæformis* B. et Br. = *Torula abbreviata* Corda, *var.* IV, 256.
 - *splendens* Cooke = *Hormiscium splendens* Sacc. IV, 264.
 - *sporendonema* B. et Br. = *Oospora crustacea* Sacc. IV, 20.
 - *stilbospora* Corda = *Hormiscium stilbosporum* Sacc. IV, 264.
 - *sulphurea* Preuss = *Oospora sulphurea* Sacc. et Vogl. IV, 21.
 - *Taraxaci* Lamb. = *Torula rhizophila* Corda, *subsp.* IV, 259.
 - *Telæ* Sacc. = *Torula expansa* Pers., *var.* IV, 256.
 - *tenerrima* Preuss = *Oospora tenerrima* Sacc. et Vogl. IV, 13.
 - *Tritici* Corda = *Oidium Tritici* Sacc. et Vogl. IV, 46.
 - *Tuberum* Corda = *Oospora Tuberum* Sacc. et Vogl. IV, 17.
 - *umbilicata* Riv. = *Oospora umbilicata* Sacc. X, 512.
 - *uniformis* Peck = *Hormiscium uniforme* Sacc. IV, 263.
 - *velutina* Fuck. (*nec Preuss*) = *Torula Fuckelii* Sacc. IV, 250.
 - *vermicularis* Corda = *Hormiscium vermiculare* Sacc. IV, 264.
 - *vinosella* Sacc. = *Oospora vinosella* Sacc. IV, 20.
 - *virescens* Sacc. = *Oospora virescens* Wallr. IV, 23.
 - *viridescens* Bon. = *Oospora viridescens* Sacc. et Vogl. IV, 23.
 - *vitellina* Preuss = *Oospora vitellina* Sacc. et Vogl. IV, 21.
- Trabutia crotonicola** Rehm = ? *Phyllachora Crotonis* Sacc. XIV, 668.

Trachyspora Alchemillæ Schröt. = *Uromyces* Alchemillæ Fuck. VII, 553.

Trabecularia Bon. = Verisimiliter *Cyphellæ* v. *Auriculariæ* affinis.

Trametes acu-punctata Berk. = *Polystictus* aratus Berk. VI, 279.

- acuta Cooke (*non* Lév.) = *Trametes* Cookei Sacc. VI, 342.
- arcticus Berk. = *Fomes* Palisseri Berk. VI, 204.
- Balansæ Pat. = *Trametes* Cubensis Mont., var. IX, 198.
- Beyrichii Fr. = *Sclerodepsis* Beyrichii Cooke. IX, 194.
- cinnabarina Fr. = *Polystictus* cinnabarinus Fr. VI, 245.
- colliculosa Berk. = *Sclerodepsis* colliculosa Cooke. IX, 194.
- Evonymi Fuck. = *Fomes* Loniceræ Weinm., *subsp.* VI, 182.
- Hobsoni Berk. = *Polyporus* Hobsoni Berk. VI, 135.
- incana Berk. (*non* Lév.) = *Trametes* Berkeleyi Cooke. IX, 194.
- incana Berk. = *Trametes* lactea Fr. VI, 340.
- lactea Berk. (*non* Fr.) = *Trametes* Berkeleyi Cooke. IX, 194.
- lobata Berk. = *Sclerodepsis* lobata Cooke. IX, 194.
- Mülleri Berk. p. p. = *Trametes* picta Berk. IX, 198.
- ozonioides DC. = *Polystictus* ozonioides Berk. VI, 236.
- rigida Berk. et Mont. = *Polystictus* rigens Sacc. et Cub. VI, 274.
- sclerodepsis Berk. = *Sclerodepsis* Berkeleyi Cooke. IX, 194.
- squalens Karst. = *Polyporus* squalens Sacc. VI, 121.
- umbrina Curr. (*non* Fr.) = *Trametes* Curreyi Cooke. VI, 356.

Trechispora onusta Karst. = *Poria* onusta Sacc. XI, 95.

Trematosphæria applanata Fuck. = *Amphisphæria* applanata Ces. et Not. I, 718 et IX, 741.

- corticivora Rehm = *Lophiotrema* duplex Sacc. II, 679.
- corticola Fuck. = *Zignoella* corticola Sacc. II, 222.
- cryptarum Fuck. = *Zignoella* cryptarum Sacc. II, 223.
- Fraxini Ell. et Ev. (*non* Rich.) = *Trematosphæria* fraxinicola Sacc. et Syd. XIV, 577.
- fuispora Wegel. = *Zignoella* fuispora Wegel. (Sacc.). XI, 339.
- latericollis Fuck. = *Melanopsamma* latericollis Sacc. I, 578.
- megalospora H. Fab. = *Zignoella* megalospora Sacc. II, LXII et IX, 868.
- Mori H. Fab. = *Zignoella* Mori Sacc. II, LXII et IX, 869.
- Morthieri Fuck. = *Zignoella* Morthieri Sacc. II, 222.
- obtusula Berl. = *Trematosphæria* Passerinii Sacc. IX, 812.
- paradoxa Wint. = *Zignoella* Britzelmayri Sacc. IX, 868.
- picastra Fuck. (*non* Fr.) = *Zignoella* Morthieri Sacc. II, 222.
- prorumpens Rehm = *Zignoella* prorumpens Sacc. II, 223.
- seminuda Not. = *Teichospora* seminuda Sacc. II, 297.
- subferruginea Fuck. = *Zignoella* subferruginea Sacc. II, 223.

Tremella albida Huds = *Exidia* albida Bref. VI, 775.

- alutacea Schum. = *Næmatelia* rubiformis Fr. VI, 794.
- amethystea Bull. = *Tremella* sarcoides Fr. VI, 792.
- arborea Huds. = *Exidia* glandulosa Fr. VII, 773.
- atra Fl. Dan. = *Exidia* glandulosa Fr. VI, 773.
- aurantia Weinm. = *Tremella* elegans Fr. VI, 785.
- Auricula, γ. Alb. et Schw. = *Exidia* pithya Fr. VI, 774.
- Auricula-Canis Mey. = *Hirneola* nigra Fr. VI, 768.
- Auricula-Judæ L. = *Hirneola* Auricula-Judæ Berk. VI, 766.
- auricularis Fr. = *Hirneola* auricularis Fr. VI, 770.

- Tremella auriformis** Hoffm. = *Gymnosporangium juniperinum* Fr. VII, 738.
- boletiformis Engl. Bot. = *Exidia recisa* Fr. VI, 772.
 - Cerasi Schum. = *Craterocola Cerasi* Schum. VI, 778.
 - cerebrina alba Bull. = *Exidia albida* Bref. VI, 775.
 - cinnabarina Bull. = *Tubercularia nigricans* Link. IV, 640.
 - clavariiformis Jacq. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - conica Hedw. = *Gymnosporangium juniperinum* Fr. VII, 738.
 - cornuta Pers. = *Tremella sarcoides* Fr. VI, 792.
 - crenata Schw. = *Exidia crenata* Fr. VI, 776.
 - cripta Lib. = *Calocera unicolor* Fr. VI, 736.
 - cylindrica Pers. = *Tremella sarcoides* Fr. VI, 792.
 - deliquescens Bull. = *Dacryomyces deliquescens* Dub. VI, 798.
 - digitata Hoffm. = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - digitata Vill. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - disciformis Fr. = *Epidochium disciforme* Sacc. X, 736.
 - dubia Pers. = *Tremella sarcoides* Fr. VI, 792.
 - encephala Willd. = *Næmatelia encephala* Fr. VI, 793.
 - encephaloides Schum. = *Næmatelia rubiformis* Fr. VI, 794.
 - exigua Desm. = *Epidochium atro-virens* Fr. IV, 747.
 - exigua Desm. = *Tremella atro-virens* Fr. VI, 790.
 - ferruginea Engl. Bot. = *Ulocolla foliacea* Bref. VI, 778.
 - ferruginea Schum. = *Clavaria contorta* Holmsk. VI, 723.
 - fimetaria Schum. = *Helicobasidium fimetarium* Boud. IX, 245.
 - foliacea Pers. = *Ulocolla foliacea* Bref. VI, 778.
 - foliicola Fuck. = *Hainesia Rubi* Sacc. III, 699.
 - fragiformis Pers. = *Dacryomyces fragiformis* Nees. VI, 796.
 - fusca DC. = *Gymnosporangium Sabinæ* Wint. VII, 739.
 - galeata Pers. = *Tremella sarcoides* Fr. VI, 792.
 - gemmata Lév. = *Næmatelia gemmata* Fr. VI, 795.
 - Genistæ Lib. = *Epidochium atro-virens* Fr. IV, 747.
 - Genistæ Lib. = *Tremella atro-virens* Fr. VI, 790.
 - glandulosa Bull. = *Exidia glandulosa* Fr. VI, 773.
 - Globulus Bref. = *Næmatelia Globulus* Corda. VI, 794.
 - helvelloides DC. = *Gyrocephalus rufus* Bref. VI, 795.
 - hyalina Pers. = *Exidia albida* Bref. VI, 775.
 - hydnoidea Jacq. = *Ceratium hydnoides* Alb. et Schw. IV, 596.
 - indecorata Somm. = *Exidia indecorata* Karst. IX, 257.
 - indecorata Somm. = ? *Exidia neglecta* Schröt. VI, 775.
 - juniperina Alb. et Schw. (*non Karst.*) = ? *Exidia* sp. (ex Fr.). VI, 788.
 - juniperina L. = *Gymnosporangium juniperinum* Fr. VII, 738.
 - juniperina Wahlb. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - lacrymalis Pers. = *Dacryomyces deliquescens* Dub. VI, 798.
 - ligularis Bull. = *Gymnosporangium clavariiforme* Rees. VII, 737.
 - linearis Pers. = *Hymenula linearis* Fr. IV, 671.
 - mesenteriformis Brot. = *Gymnosporangium clavipes* Cooke et Peck. VII, 741.
 - mucoroides Bull. = *Bactridium flavum* K. et S. IV, 691.
 - nucleata Schw. = *Næmatelia nucleata* Fr. VI, 794.
 - palmata Schum. = *Calocera palmata* Fr. VI, 733.
 - papillata, var. Kunze = *Exidia glandulosa* Fr. VI, 773.

Tremella parasitica Schw. = *Tremella* parasitica Fr. VI, 791.

- pinicola Britz. (non Peck) = *Tremella* Britzelmayri Sacc. et Syd. XIV, 251.
- purpurea L. = *Tubercularia* vulgaris Tode. IV, 638.
- quercina Pollin. = *Tremella* frondosa Fr. VI, 780.
- recisa Dittm. = *Exidia* recisa Fr. VI, 772.
- rubescens Ehrb. = *Exidia* impressa Fr. VI, 774.
- rufa Jacq. = *Gyrocephalus* rufus Bref. VI, 795.
- Sabinæ Dicks. = *Gymnosporangium* Sabinæ Wint. VII, 739.
- sagarum Retz. = *Exidia* recisa Fr. VI, 772.
- salicum Pers. = *Exidia* recisa Fr. VI, 772.
- saligna Alb. et Schw. = *Propolis* faginea Karst. VIII, 648.
- sarcoides With. = *Tremella* sarcoides Fr. VI, 792.
- spiculosa Pers. = *Exidia* glandulosa Fr. VI, 773.
- spiculosa, γ . Alb. et Schw. = *Ulocolla* saccharina Bref. VI, 777.
- Stictis Alb. et Schw. = ? *Agyrium* herbarum Fr. VIII, 635.
- Stictis Pers. = *Agyrium* rufum Fr. VIII, 634.
- stipitata Bosc = *Leotia* viscosa Fr. VIII, 610.
- stipitata Pers. = ? *Tremella* clavata Pers. VI, 792.
- succinea Pers. = *Ulocolla* foliacea Bref. VI, 778.
- Syringæ Schum. = *Dacryomyces* Syringæ Fr. VI, 796.
- Thuretiana Lév. = *Exidia* Thuretiana Lév. VI, 773.
- tinctoria Pers. = *Tremella* fimbriata Pers. VI, 780.
- typhina Willd. = *Stemonitis* fusca Roth. VII, 397.
- undulata Hoffm. = *Tremella* fimbriata Pers. VI, 780.
- unicolor Fr. = *Calocera* unicolor Fr. VI, 736.
- Urticæ Pers. = *Cylindrocolla* Urticæ Bon. IV, 674.
- ustulata Bull. = *Sclerotium* pirinum Fr. XIV, 1167.
- verticalis Bull. = *Tremella* fimbriata Pers. VI, 780.
- vinosa Berk. et Curt. = *Sarcomyces* vinosus Mass. X, 44.
- virescens Bref. = *Nematelia* virescens Corda. VI, 794.

Tremiscus Pers. = *Tremellæ* et *Gyrocephali* pars.

Triblidium dealbatum Gér. = ? *Hysterographium* Syringæ Sacc. II, 778.

- hiascens B. et C. = *Blitrydium* hiascens Sacc. VIII, 803.
- morbidum Peck = *Colpoma* morbidum Sacc. II, 803.
- moriforme Nyl. = *Kullhemia* moriformis Karst. II, 591.
- quercinum Pers. = *Colpoma* quercinum Wallr. II, 803.
- Syringæ Cooke = *Hysterographium* Syringæ Sacc. II, 778.

Trichamphora Fuckeliana Rost. = *Badhamia* Fuckeliana Rost. VII, 331.

- oblonga Berk. et C. = *Tilmadoche* oblonga Rost. VII, 361.
- pezizoidea Jungh. = *Chondrioderma* pezizoideum Rost. VII, 361.
- pezizoides Berk. (non Jungh.) = *Chondrioderma* Berkeleyanum Rost. VII, 365.

Tricharia Fée = ? *Meliolæ* initium.

Trichia alata Trent. = *Didymium* macrospermum Rost. VII, 379.

- alba DC. = *Tilmadoche* nutans Rost. VII, 359.
- alba Purt. = *Didymium* microcarpum Rost. VII, 382.
- alba Sow. = *Comatricha* Friesiana Rost. VII, 395.
- anomala Karst. = *Cornuvia* anomala Karst. VII, 424.
- antiades DC. = *Physarum* antiades Fr. VII, 349.

- Trichia* applanata Hedw. = *Trichia varia* Pers. VII, 442.
- argillacea Poir. = *Cribraria argillacea* Pers. VII, 416.
 - aurantia DC. = *Tilmadoche viridis* Sacc. VII, 360.
 - aurea Schum. = *Craterium aureum* Rost. VII, 357.
 - aurea affinis Fl. Dan. = *Craterium leucocephalum* Rost. VII, 356.
 - axifera Bull. = *Stemonitis ferruginea* Ehrh. VII, 398.
 - Ayresii Berk. et Br. = *Hemiarcyria rubiformis* Rost. VII, 447.
 - bavarica Thüm. = *Oligonema bavaricum* Balf et Berl. VII, 437.
 - badia Fr. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - Botrytis Pers. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - Botrytis, β . minor Pers. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - cærulea Trent. = *Physarum cinereum* Pers. VII, 344.
 - capsulifera DC. = *Badhamia capsulifera* Berk. VII, 333.
 - carnea Wallr. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - cerina Ditm. = *Trichia fallax* Pers. VII, 439.
 - cernua Poir. = *Dictydium cernuum* Nees. VII, 411.
 - cernua Schum. = *Tilmadoche nutans* Rost. VII, 359.
 - chalybea Chev. = *Hemiarcyria rubiformis* Rost. VII, 447.
 - cinerea Bull. = *Arcyria cinerea* Schum. VII, 427 et X, 93.
 - cinerea Trent. = *Craterium leucocephalum* Rost. VII, 356.
 - cinnabaris Bull. = *Arcyria adnata* Rost. VII, 428.
 - cinnabaris Bull. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - cinnabaris DC. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - circumscissa Schrad. = *Perichæna corticalis* Rost. VII, 420.
 - circumscissa Wallr. = *Cornuvia circumscissa* Rost. VII, 424.
 - citrina Schum. = *Hemiarcyria clavata* Rost. VII, 447.
 - clavata Pers. = *Hemiarcyria clavata* Rost. VII, 447.
 - clavata Wigand. = *Trichia fallax* Pers. VII, 439.
 - columbina Poir. = *Lamproderma columbinum* Rost. VII, 391.
 - compressa Trent. = *Didymium farinaceum* Schrad. VII, 381.
 - Curreyi Crouan = *Cornuvia circumscissa* Rost. VII, 424.
 - denudata Vill. = *Arcyria punicea* Pers. VII, 429.
 - depressa Trent. = *Didymium farinaceum* Schrad. VII, 381.
 - elongata Schum. = *Arcyria nutans* Grev. VII, 429.
 - erythropus Borszc. = *Hemiarcyria clavata* Rost. VII, 447.
 - farinacea Hall. = *Didymium farinaceum* Schrad. VII, 381.
 - farinacea Poir. = *Didymium farinaceum* Schrad. VII, 381.
 - favoginea Pers. = *Trichia chrysosperma* DC. VII, 442.
 - favoginea Schum. = *Trichia varia* Pers. VII, 442.
 - filamentosa Trent. = *Physarum leucophæum* Fr. VII, 345.
 - flagellifera Berk. et Br. = *Prototruchia flagellifera* Rost. VII, 438 et X, 97.
 - flexuosa Schum. = *Arcyria adnata* Rost. VII, 428.
 - fragiformis With. = *Tubulina cylindrica* DC. VII, 406.
 - fragilis Rostr. p. p. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - fulva Purt. = *Trichia fallax* Pers. VII, 439.
 - furcata Wigand. = *Trichia fallax* Pers. VII, 439.
 - fusco-atra Sibth. = *Perichæna fusco-atra* Rost. VII, 421.
 - globosa Vill. = *Didymium farinaceum* Schrad. VII, 381.
 - globulifera DC. = *Cytidium globuliferum* Morg. VII, 339 et XIV, 833.
 - graniformis Hoffm. = *Arcyria punicea* Pers. VII, 426 et X, 93.

- Trichia gymnosperma* Pers. = *Perichaena corticalis* Rost. VII, 420.
- *hemisphaerica* Trent. = *Didymium microcarpum* Rost. VII, 332.
 - *leucopoda* Bull. = *Diachæa leucopoda* Rost. VII, 387.
 - *Lorinseriana* Corda = *Alwisia Bombarda* Berk. et Br. X, 97.
 - *lutea* Trent. = *Leocarpus fragilis* Rost. VII, 358.
 - *macrocarpa* Poir. = *Cribraria macrocarpa* Schrad. VII, 416.
 - *metallica* Berk. = *Prototrichia flagellifera* Rost. VII, 438 et X, 97.
 - *minuta* Relh. = *Craterium minutum* Fr. VII, 356.
 - *mucoriformis* Schum. = *Comatricha Friesiana* Rost. VII, 395.
 - *nana* Zukal = *Trichia fallax* Pers. VII, 439.
 - *Neesiana* Corda = *Hemiarcyria rubiformis* Rost. VII, 447.
 - *nitens* Lib. = *Oligonema nitens* Rost. VII, 437.
 - *nitens* Pers. = *Trichia chrysosperma* DC. VII, 442.
 - *nivea* Fl. Dan. = ? *Physarum* affine Rost. VII, 348.
 - *notata* Fl. Dan. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - *nuda* With. = *Stemonitis fusca* Roth. VII, 397.
 - *nutans* Bull. = *Arcyria nutans* Grev. VII, 429.
 - *nutans* Trent. = *Tilmadoche gracilentia* Rost. VII, 360.
 - *obtusa* Wigand. = *Hemiarcyria clavata* Rost. VII, 447.
 - *olivacea* Pers. = *Trichia chrysosperma* DC. VII, 442.
 - *olivacea* Pers. = *Trichia varia* Pers. VII, 442.
 - *ovata* Pers. = *Trichia chrysosperma* DC. VII, 442.
 - *piriformis* Fr. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - *piriformis* Hoffm. = *Hemiarcyria rubiformis* Rost. VII, 447.
 - *piriformis* Pers. = *Trichia chrysosperma* DC. VII, 442.
 - *piriformis* Sibth. = *Hemiarcyria clavata* Rost. VII, 447.
 - *piriformis* Vill. = *Trichia chrysosperma* DC. VII, 442.
 - *piriformis, β. serotina* Rotf. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - *plantaginea* Karst. = *Odontotrema plantagineum* Karst. VIII, 681.
 - *purpurea* Schum. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - *reticulata* Pers. = *Hemiarcyria Serpula* Rost. VII, 443.
 - *reticulata, b.* Grev. = *Trichia contorta* Rost. XI, 471.
 - *retiformis* Payer = *Hemiarcyria Serpula* Rost. VII, 448.
 - *rubiformis* Pers. = *Hemiarcyria rubiformis* Rost. VII, 447.
 - *rufa* With. = *Arcyria punicea* Pers. VII, 426 et X, 93.
 - *rufescens* Poir. = *Cribraria rufa* Rost. VII, 412.
 - *rufescens, α. tenella* Poir. = *Cribraria tenella* Schrad. VII, 414.
 - *rufescens, β. polymorpha* Poir. = *Cribraria aurantiaca* Schrad. VII, 413.
 - *rugosa* Trent. = ? *Physarum* affine Rost. VII, 348.
 - *serotina* Schrad. = *Alwisia Bombarda* Berk. et Br. X, 97.
 - *Serpula* Pers. = *Hemiarcyria Serpula* Rost. VII, 448.
 - *sphaerica, β. polymorpha* Trent. = *Physarum sinuosum* Rost. VII, 347.
 - *sphærocephala* Sow. = *Didymium farinaceum* Schrad. VII, 381.
 - *spongioides* Vill. = *Hemiarcyria Serpula* Rost. VII, 448.
 - *squamulosa* Poir. = *Lepidoderma tigrinum* Rost. VII, 386.
 - *tigrina* Poir. = *Lepidoderma tigrinum* Rost. VII, 386.
 - *turbinata* Purt. = *Trichia chrysosperma* DC. VII, 442.
 - *turbinata* With. = *Trichia chrysosperma* DC. VII, 442.
 - *Thwaitesii* Berk. et Br. = *Hemiarcyria clavata* Rost. VII, 447.
 - *typhoides* Bull. = *Comatricha typhina* Rost. VII, 394.

- Trichia** utricularis DC. = *Badhamia* utricularis Berk. VII, 331.
- varia subrufescens Bong. = *Perichæna* corticalis Rost. VII, 420.
 - venosa Poir. = *Dictydium* venosum Schrad. VII, 411.
 - venosa Schum. = *Hemiarcyria* Serpula Rost. VII, 448.
 - verrucosa Berk. = *Trichia* chrysosperma DC. VII, 442.
 - violacea Hoffm. = *Lamproderma* columbinum Rost. VII, 391.
 - virescens Schum. = *Trichia* fallax Pers. VII, 439.
 - viridis DC. = *Tilmadoche* viridis Sacc. VII, 360.
 - vulgaris Pers. = *Trichia* chrysosperma DC. VII, 442.
- Trichobasis** Amsoniæ Cooke = *Uredo* Amsoniæ Cooke. VII, 853 et IX, 330.
- Betæ Lév. = *Uromyces* Betæ Kühn. VII, 536.
 - caricina Berk. = *Puccinia* Caricis Rebent. VII, 626.
 - Crotonis Cooke = *Pucciniastrum* Crotonis De Toni. VII, 763.
 - Epilobii Berk. p. p. = *Puccinia* Epilobii DC. VII, 608.
 - euphorbicola Berk. et C. = *Uredo* euphorbicola Berk. et C. VII, 847.
 - exasperata Cooke = *Uredo* exasperata Cooke. VII, 846.
 - Fabæ Lév. = *Uromyces* Fabæ Bary. VII, 531.
 - Galii Cast. = *Puccinia* Galii Schw. VII, 600.
 - gaurina Peck = *Uredo* gaurina Peck. VII, 848.
 - Geranii Berk. = ? *Puccinia* Geranii Corda. VII, 696.
 - Geranii Berk. = *Uromyces* Geranii Otth. et Wartm. VII, 535.
 - glumarum Lév. = *Uredo* glumarum Rob. VII, 849.
 - Helianthellæ Peck = *Uredo* Helianthellæ Peck VII, 849.
 - Heraclei Lév. = *Puccinia* Pimpinellæ Link. VII, 616.
 - Hobsoni Vize = *Uredo* Hobsoni Vize. IX, 334.
 - Howei Burr. = *Uromyces* Howei Peck. VII, 577.
 - hypœstis Cooke = *Uredo* hypœstis Cooke. VII, 850.
 - iridicola Peck = *Uredo* iridicola Peck. VII, 852.
 - Labiatarum Lév. = *Puccinia* Menthæ Pers. VII, 617.
 - Linckii Berk. et Br. = *Uredo* Linckii Berk. VII, 851.
 - microspora Vize = *Uredo* microspora Vize. IX, 330.
 - oblongata Berk. = *Puccinia* oblongata Wint. VII, 658.
 - Oxytropidis Peck = *Uredo* Oxytropidis Peck. VII, 855.
 - Palmarum Cooke = *Uredo* Palmarum Cooke. VII, 855.
 - Parnassiæ Cooke = *Uromyces* Valerianæ Fuck. VII, 536.
 - Petroselini Berk. = *Uredo* Petroselini DC. VII, 856.
 - Pirolæ Berk. = *Thecopsora*? Pirolæ Karst. VII, 766.
 - Polygonorum Lév. = *Puccinia* Polygoni Pers. VII, 636.
 - Pruni-spinosæ Lév. = *Puccinia* Pruni Pers. VII, 648.
 - Rhamni Cooke = *Puccinia* Pruni Pers. VII, 648.
 - Rubigo-vera Lév. = *Puccinia* Rubigo-vera Wint. VII, 624.
 - Scillarum Berk. = *Uromyces* Scillarum Wint. VII, 567.
 - Senecionis Berk. = *Coleosporium* Senecionis Fr. VII, 751.
 - spinulosa Cooke = *Uredo* spinulosa Cooke. IX, 333.
 - suaveolens Sacc. = *Puccinia* suaveolens Rostr. VII, 633.
 - Symphyti Lév. = *Uredo* Symphyti DC. VII, 861.
 - Vincæ Cooke = *Puccinia* Berkeleyi Pass. VII, 645.
 - Violarum Lév. = *Puccinia* Violæ DC. VII, 609.
 - Wyethiæ Peck = *Uredo* Wyethiæ Peck. VII, 863.
- Trichobelonium** guestphalicum Rehm = *Belonium* guestphalicum Rehm X, 26.

- Trichocladium charticolum* Sacc. = *Trichocladium asperum* Harz., var. IV, 376.
- Trichocoma paradoxa* Berk. p. p. = *Trichocoma levispora* Mass. X, 83.
- Trichoconium glutinatum* Corda = *Melanconium glutinatum* Rabh. III, 756.
- Trichoderma aureum* Pers. = *Botrytis aurantiaca* Link. IV, 123.
- *roseum* Pers. = *Hyphoderma roseum* Fr. IV, 89.
 - *roseum* Pers. = *Trichothecium roseum* Link. IV, 178.
 - *viride* Pers. = *Trichoderma lignorum* Harz. IV, 59.
- Trichodermia rosea* Hoffm. = *Trichothecium roseum* Link. IV, 178.
- Trichodesmium Phœnicis* Chev. = *Graphiola Phœnicis* Poit. VII, 522.
- Tricholeconium fuscum* Corda = *Sarcopodium fuscum* Sacc. IV, 312.
- *nigrum* Preuss = *Sarcopodium nigrum* Sacc. IV, 312.
 - *roseum* Corda = *Sarcopodium roseum* Sacc. IV, 312.
- Tricholoma adstringens* Fr. = *Tricholoma melaleucum* Fr., subsp. V, 134.
- *alutaceo-pallens* Karst. = *Tricholoma melaleucum* Fr., subsp. V, 135.
 - *Bulliardi* Quél. = *Tricholoma cartilagineum* Fr., subsp. V, 107.
 - *cæsariatum* Fr. = *Tricholoma album* Fr., subsp. V, 123.
 - *Calceolus* Sterb. = *Tricholoma panæolum* Fr., subsp. V, 132.
 - *chrysites* Jungh. = *Tricholoma argyraceum* Fr., subsp. V, 104.
 - *cognatum* Fr. = *Tricholoma arcuatum* Fr., subsp. V, 127.
 - *Conradii* Karst. = *Tricholoma patulum* Fr., subsp. V, 125.
 - *evenosum* Bres. = *Tricholoma Cnista* Fr., subsp. V, 132.
 - *fallax* Quél. et Schulz. = *Tricholoma fallaciosum* Quél. et Schulz. V, 100.
 - *irregulare* Karst. = *Tricholoma albo-brunneum* Fr., subsp. V, 93.
 - *obscuratum* Karst. = *Tricholoma cerinum* Fr., subsp. IX, 16.
 - *ochraceum* Hussey = *Tricholoma gambosum* Fr. V, 120.
 - *palumbinum* Quel. = *Tricholoma amethystinum* Fr. V, 123.
 - *polioleucum* Fr. = *Tricholoma melaleucum* Fr., subsp. V, 134.
 - *porphyroleucum* Cooke = *Tricholoma melaleucum* Fr., subsp. V, 134.
 - *rubicundum* Peck = *Tricholoma Russula* Tratt. V, 94.
- Trichopeziza Britzelmayriana* Rehm = *Solenopezia Britzelmayriana* Sacc. VIII, 478.
- *caduca* Rehm = *Dasyscypha caduca* Sacc. VIII, 446.
 - *ciliaris* Rehm = *Dasyscypha ciliaris* Sacc. VIII, 443.
 - *cyphelioides* Rehm = *Dasyscypha cyphelioides* Sacc. VIII, 464.
 - *echinulata* Rehm = *Dasyscypha echinulata* Sacc. VIII, 444.
 - *nivea* Fuck. = *Dasyscypha nivea* Sacc. VIII, 437.
 - *patens* Sacc. = *Dasyscypha patens* Rehm. VIII, 466.
 - *pulveracea* Fuck. et Auct. p. p. = *Trichopeziza Pteridis* Rehm. VIII, 423.
 - *pulverulenta* Fuck. = *Dasyscypha pulverulenta* Sacc. VIII, 462.
 - *punctiformis* Rehm = *Trichopeziza confusa* Sacc. VIII, 414.
 - *Rehmii* Staritz = *Dasyscypha Rehmii* Sacc. VIII, 466.
- Trichophyton decalvans* Malmst. = *Sporotrichum Audouini* Gruby. IV, 101.
- Trichoscypha calycina* Vuill. = *Lachnellula calycina* Sacc. VIII, 391.
- Trichoscytale paradoxa* Berk. = *Trichocoma paradoxa* Jungh. X, 82.
- Trichosphæria acanthostroma* Sacc. = *Scortechinia acanthostroma* Sacc. et Berl. I, 454 et Add. 68.
- *Andromedæ* Rehm = *Eriosphæria Andromedæ* Sacc. I, 593.
 - *byssophila* Rehm = *Acanthostigma byssophilum* Sacc. II, 211.
 - *erysiphoides* Rehm = *Acanthostigma erysiphoides* Sacc. II, 208.

Trichosphæria exosporioides (*spermog.*) Fuck. = *Pyrenochæta exosporioides* Sacc. III, 221.

- (*innom.*) Rostr. = *Trichosphæria* Rostrupii Berl. et Vogl. IX, 602.
- nitidula Sacc. = *Trichosphæria pilosa* Fuck., *subsp.* II, xxxiv et IX, 602.
- pachyspora Sacc. = *Trichosphæria Punctillum* Rehm, *subsp.* I, 452 et IX, 602.
- parasitica Hart. = *Acanthostigma parasiticum* Sacc. X, 338.
- Peltigeræ Fuck. = *Enchnosphæria Peltigeræ* Sacc. II, 207.
- Peltigeræ Fuck. = ? *Leptosphæria Rivana* Sacc. II, 83.
- rhodochlora Sacc. = ? *Mattirolia rhodochlora* Berl. IX, 364.
- Sacchari Mass. = *Melanconium melasporum* Sacc. (*conid.*) XIV, 524.
- Sacchari Mass. = ? *Coniothyrium melasporum* Sacc. XIV, 524.
- tarda (*spermog.*) Fuck. = *Pyrenochæta tarda* Sacc. III, 221.
- Vermicularia Fuck. = *Eriosphæria Vermicularia* Sacc. I, 597.

Trichospora pachyspora Sacc. = *Trichosphæria Punctillum* Rehm, *subsp.* IX, 602.

Trichosporium albido-roseum Roum. = *Trichothecium albi-roseum* Berl. et Vogl. X, 549.

- binucleatum Karst. = *Trichosporium effusum* Sacc., *subsp.* X, 585.
- corticolum Cooke = *Trichosporium effusum* Sacc., *subsp.* IV, 294.
- densum Fr. = *Botrytis densa* Ditm. IV, 118.
- nigrum Fr. = *Virgaria nigra* Nees. IV, 281.

Trichothecium agaricinum Bon. = *Lactyllum agaricinum* Sacc. IV, 189.

- anodotrichum Fr. = *Blastotrichum oligocarpum* Sacc. IV, 192.
- candidum Bon. = *Dactyllum dendroides* Fr. IV, 189.
- candidum Corda (*non Auct.*) = *Blastotrichum candidum* Sacc. IV, 192.
- candidum Wallr. = *Hypomyces rosellus* Tul. II, 463.
- cinnamomeum Lib. = *Geotrichum cinnamomeum* Sacc. IV, 40.
- confervoides Bon. = *Blastotrichum confervoides* Corda. IV, 191.
- fuscum Fr. = *Cladotrichum fuscum* Sacc. IV, 371.
- griseum Cooke = *Piricularia grisea* Sacc. IV, 217.
- moniliforme Wallr. = *Epochnium moniliforme* Sacc. IV, 375.
- Morsus-ranæ Bon. = *Dactyllum Morsus-ranæ* Sacc. IV, 189.
- nigrescens Fr. = *Cladotrichum didymum* Sacc. IV, 373.
- parasitans Corda = *Blastotrichum parasitans* Sacc. IV, 191.
- pusillum Rabh. = *Blastotrichum candidum* Sacc. IV, 192.
- Sporastatiæ Anzi = *Didymosphæria Sporastatiæ* Wint. IX, 739.

Trichulius Schmidel = *Trichia* Hall. v. affine genus.

Triphragmium Acaciæ Cooke = *Sphærophragmium Acaciæ* Magn. XI, 209.

- binatum Berk. et Curt. = *Diorchidium binatum* De Toni. VII, 736.
- deglubens Berk. et Curt. = *Phragmopyxis deglubens* Diet. VII, 749 et XIV, 361.

Triposporium cristatum Pat. = ? *Spegazzinia tessarthra* Sacc. IV, 758 et X, 739.

- strepsiceras Ces. = *Ceratosporium strepsiceras* Sacc. IV, 552.

Tripotrichia elegans Corda = *Leocarpus fragitis* Rost. VII, 358.

Trochila Andromedæ Karst. = *Sphæropezia Andromedæ* Rehm. VIII, 741.

- atrata, *subsp. foliicola* Karst. = *Pyrenopeziza foliicola* Sacc. VIII, 365.
- atro-sanguinea Rostr. = *Nævia atro-sanguinea* Sacc. VIII, 661.
- Cerastiorum Not. = *Pseudopeziza Cerastiorum* Fuck. VIII, 725.
- crastophila Sacc. = *Phacidium diminuens* Karst., *subsp.* VIII, 721.

- Trochila decipiens** Not. = *Mollisia decipiens* Sacc. VIII, 340.
- *diminuens* Karst. = *Phacidium diminuens* Karst. VIII, 721.
 - *Epilobii* Karst. = *Nævia Epilobii* Karst. VIII, 660.
 - *fallens* Karst. = *Mollisia fallens* Karst. VIII, 332.
 - *fuscella* Karst. = *Phacidium fuscillum* Karst. VIII, 720.
 - *ignobilis* Karst. = *Phacidium ignobile* Karst. VIII, 720.
 - *Ilicis* Crouan = *Stegia Ilicis* Fr. VIII, 733.
 - *ligni* Not. = *Pyrenopeziza ligni* Sacc. VIII, 366.
 - *macrospora* Karst. = *Phragmonævia macrospora* Rehm. VIII, 675.
 - *minutissima* Karst. = *Phacidium minutissimum* Auersw. VIII, 712.
 - *Oxycoccus* Karst. = *Phacidium Oxycoccus* Fr. VIII, 710.
 - *paradoxa*, *for.* *Luzulæ* Rehm = *Nævia paradoxoidea* Rehm. VIII, 662.
 - *petiolaris* Rehm = *Mollisia petiolaris* Sacc. VIII, 353.
 - *phacidioides* Karst. = *Phacidium Arctostaphyli* Karst. VIII, 711.
 - *puccinioidea* Not. = *Mollisia puccinioidea* Sacc. VIII, 349.
 - *rubella* Wint. = *Nævia rubella* Rehm. VIII, 661.
 - *Rubi* Not. = *Pyrenopeziza Rubi* Rehm, *var.* VIII, 361.
 - *substictica* Rehm = *Nævia minutula* Rehm. VIII, 659.
 - *Taxi* Fr. = *Phacidium Taxi* Fr. VIII, 714.
- Trogia crispa** Britz. = *Lentinus undulatellus* Britz. (Sacc.). XI, 41.
- Tromera myriospora** Anzi = *Tromera resinæ* Körb. VIII, 469.
- *myriospora*, *var.* *sarcogynoides* Anzi = *Tromera difformis* Rehm. VIII, 469.
 - *sarcogynoides* Mass. = *Tromera difformis* Rehm. VIII, 469.
 - *xanthostigma* Mass. = *Tromera resinæ* Körb. VIII, 469.
- Tryblidiella Leprieurii** Duby = *Tryblidiella Leprieurii* Sacc. II, 758.
- Tryblidium abietinum** Wallr. = *Blitrydium abietinum* Sacc. VIII, 804.
- *arcticum* Ehrb. = *Cenangium arcticum* Fr. VIII, 573.
 - *cæspitosum* Cooke et Mass. = *Gloniopsis cæspitosa* Sacc. IX, 1117.
 - *caliciiforme* Reb. = *Blitrydium caliciiforme* Not. VIII, 802.
 - *Carestiæ* Rehm = *Blitrydium Carestiæ* Not. VIII, 803.
 - *clavæsporum* Peck = *Tryblidiella clavispora* Berl. et Vogl. IX, 1110.
 - *clavisporum* Peck = *Patellaria clavispora* Sacc. VIII, 787.
 - *confluens* Not. = *Tryblidiella rufula* Sacc. II, 757.
 - *Cucurbitaria* Rehm = *Blitrydium Cucurbitaria* Sacc. VIII, 804.
 - *dealbatum* Gér. = *Pseudographis dealbata* Sacc. II, 770.
 - *hiascens* Cooke = *Blitrydium hiascens* Sacc. VIII, 803.
 - *minus* Cooke = *Tryblidiella minor* Sacc. II, 759.
 - *Pinastri* Fr. = *Tryblidiopsis Pinastri* Karst. VIII, 786.
 - *pineum* Pers. = *Cenangium Abietis* Rehm. VIII, 560.
 - *pinicola* Cooke = *Pseudographis pinicola* Rehm. II, 770.
 - *pityum* Fr. = *Tympanis pitya* Sacc. (*non Karst.*). VIII, 583.
 - *seriatum* Fr. = *Scleroderris seriata* Rehm. VIII, 595.
- Tabaria ecbola** Fr. = *Tubaria inquilina* Fr., *subsp.* V, 876.
- *heterosticha* Fr. = *Tubaria furfuracea* Fr., *subsp.* V, 873.
 - *trigonophylla* Lasch; Fr. = *Tubaria furfuracea* Fr., *subsp.* V, 873.
- Tuber æstivum** Spr. (*non alior.*) = *Rhizopogon rubescens* Tul. VII, 161.
- *albidum* Fr. = ? *Tuber æstivum* Vitt. VIII, 891.
 - *albidum* Pico (*non alior.*) = *Tuber Borchii* Vitt. VIII, 889.
 - *album* Alb. et Schw. = *Rhizopogon rubescens* Tul. VII, 161.

- Tuber** album Balb. (*non Bull.*) = *Tuber magnatum* Pico. VIII, 885.
- album Bull. = *Chæromyces meandriformis* Vitt. VIII, 900.
 - album Bull. (*non alior.*) = *Tuber Borchii* Vitt. VIII, 889.
 - album Sow. = ? *Chæromyces meandriformis* Vitt. VIII, 900.
 - algeriense Mont. = *Terfezia Leonis* Tul. VIII, 903.
 - arenarium Moris = *Terfezia Leonis* Tul. VIII, 903.
 - Blotii Eud. Desl. = *Tuber æstivum* Vitt. VIII, 891.
 - bohemicum Corda = *Tuber æstivum* Vitt., *var.* VIII, 891.
 - Borchianum Corda = *Tuber Borchianum* Zobel. VIII, 889.
 - cervinum Nees Es. = *Elaphomyces granulatus* Fr. VIII, 868.
 - cibarium Corda p. p. = *Tuber melanosporum* Vitt. VIII, 894.
 - cibarium Corda p. p. = *Tuber mesentericum* Vitt. VIII, 890.
 - cibarium Sow. = *Tuber æstivum* Vitt. VIII, 891.
 - cinereum Tul. = *Tuber rufum* Pico. VIII, 897.
 - Croci Duby = *Rhizoctonia violacea* Tul. XIV, 1175.
 - culinare, *b. æstivum* Zobel = *Tuber æstivum* Vitt. VIII, 891.
 - culinare, *c. tessellatum* Zobel = *Tuber æstivum* Vitt., *var.* VIII, 891.
 - fuscum Corda = *Tuber excavatum* Vitt. VIII, 886.
 - gallicum Corda = *Tuber æstivum* Vitt., *var.* VIII, 391.
 - griseum Pers. = *Tuber magnatum* Pico. VIII, 885.
 - luteum Reg. = *Rhizopogon rubescens* Tul. VII, 161.
 - macrocarpum Corda; Berk. = *Tuber Borchii* Vitt. VIII, 889.
 - magnatum Lév. (*non Pico*) = *Tuber Requieri* Tul. VIII, 896.
 - melanoxanthum Berk. = *Pachyphlæus melanoxanthus* Tul. VIII, 881.
 - mixtum Risso = *Tuber Borchii* Vitt. VIII, 839.
 - moschatus Bull. = *Hymenogaster Bulliardii* Vitt. VII, 168.
 - moschatum Bull. = *Melanogaster variegatus* Tul. VII, 165.
 - moschatum Sow. (*non Bull.*) = *Melanogaster variegatus* Tul., *var.* VII, 165.
 - nigrum All. = *Tuber æstivum* Vitt. VIII, 891.
 - niveum Desf. = *Terfezia Leonis* Tul. VIII, 903.
 - obtextum Spr. = *Rhizopogon luteolus* Fr. VII, 161.
 - occidentale Corda = *Tuber nuciforme* Corda, *var.* VIII, 888.
 - parasiticum Bull. = *Rhizoctonia violacea* Tul. XIV, 1175.
 - Rabenhorstii? Corda = *Tuber mesentericum* Vitt. VIII, 890.
 - regium Rumph. = *Pachyma Tuber-regium* Fr. VIII, 908.
 - rhenanum Fuck. = *Tuber æstivum* Vitt., *var.* VIII, 892.
 - sampadarium Rumph. = *Polygaster sampadarius* Fr. VII, 146.
 - virens Alb. et Schw. = *Rhizopogon luteolus* Fr. VII, 161.
- Tubercularia** Acaciæ Fr. = *Tubercularia minor* Link. IV, 639 et X, 703.
- albida Berk. = *Tremella Tubercularia* Berk. VI, 787.
 - Betulæ Wallr. = *Tubercularia vulgaris* Tode, *var.* IV, 638.
 - candida Spr. = *Agerita candida* Pers. IV, 661.
 - carnea Pass. (*non Sacc.*) = *Tubercularia Passerinii* Paol. X, 704.
 - carpogena Peck (*non Corda*) = *Tubercularia fructicola* Sacc. et Syd. XIV, 1115.
 - Castaneæ Pers. = *Tubercularia minor* Link, *for.* IV, 639 et X, 703.
 - chætospora Pat. = *Chætosperrum tubercularioides* Sacc. X, 716.
 - ciliata Alb. et Schw. = *Volutella ciliata* Fr. IV, 682.
 - depressa Lév. (1863, *non* 1846) = *Tubercularia Leveillei* Berl. et Sacc. X, 704.

- Tubercularia discoidea** Pers. = *Tubercularia minor* Link. IV, 639 et X, 703.
- Gallarum Lév. = *Plenodomus Gallarum* Oud. XIV, 898.
 - Georginæ Wallr. = *Tubercularia vulgaris* Tode, var. IV, 639.
 - granulata, var. Corda = *Tubercularia cava* Corda. IV, 639.
 - Hollii Rabh. = *Tubercularia ciliata* Ditm., var. IV, 642.
 - leucoloma Dur. et Mont. = *Patellina leucoloma* Sacc. IV, 678.
 - mycophila Mont. et Fr. = *Pactilia mycophila* Mont. et Fr. IV, 673.
 - nigrescens Schw. = *Tubercularia dubia* Link. IV, 643.
 - Palmæ Schw. = *Hypocrella Palmæ* Sacc. II, 580.
 - persicina Ditm. = *Tuberculina persicina* Sacc. IV, 653.
 - pezizoidea Schw. = *Corticium pezizoideum* Schrenk. IX, 230 et XI, 124.
 - pezizoidea Schw. = *Hypocrea Richardsoni* B. et Mont. II, 528.
 - phacidioides Dur. et Mont. = *Tuberculina phacidioides* Sacc. IV, 656.
 - Populi Schum. = *Tubercularia vulgaris* Tode. IV, 638.
 - Pruni Schum. = *Tubercularia vulgaris* Tode. IV, 638.
 - resinæ Thüm. = *Zythia resinæ* Karst. X, 404.
 - Ribesii West. = *Tubercularia vulgaris* Tode. IV, 638.
 - Ricini Cocc. = *Tuberculina Ricini* Sacc. et Syd. XIV, 1118.
 - Robiniæ Kickx = *Tubercularia vulgaris* Tode. IV, 638.
 - rosea Pers. = *Illosporium roseum* Mart. IV, 657.
 - Salicis Rabh. = *Tubercularia confluens* Pers. IV, 641.
 - sessilis Sacc. = *Tubercularia ciliata* Ditm., var. IV, 642.
 - Spegazzinii Pat. = *Patouillardiiella guaranitica* Speg. X, 721.
 - sulcata Tode = *Ditiola sulcata* Fr. VI, 813.
 - vinosa Sacc. = *Tuberculina vinosa* Sacc. IV, 654.
 - vulgaris, var. Corchori Wallr. = *Tubercularia Corchori* Preuss. IV, 646.
 - vulgaris, var. Corda = *Tubercularia purpurata* Corda. IV, 639.
 - vulgaris, β . Corda = *Tubercularia Rubi* Rabh. IV, 646.
 - volvata Tode = *Ditiola volvata* Fr. VI, 814.
- Tuberculostoma lageniformis** Sollm. = *Robergea unica* Desm. II, 806.
- sphærocephalum Sollm. = *Ostropa cinerea* Fr. II, 804.
- Tubifera cylindrica** Gmel. = *Tubulina cylindrica* DC. VII, 406.
- ferruginosa Gmel. = *Tubulina cylindrica* DC. VII, 406.
 - fragiformis Gmel. = *Tubulina cylindrica* DC. VII, 406.
- Tubiporus æstivalis** Paul. = *Boletus æstivalis* Fr. VI, 31.
- Obsonium Paul. = *Boletus Obsonium* Fr. VI, 30.
- Tubularia paludosa** Karst. = ? *Naucoria Tavastensis* Karst. V, 848.
- Tubulifera arachnoidea** Jacq. = *Tubulina cylindrica* DC. VII, 406.
- ceratum Fl. Dan. = *Tubulina cylindrica* DC. VII, 406.
 - coccinea Trent. = *Tubulina cylindrica* DC. VII, 406.
 - cremor Fl. Dan. = *Stemonitis fusca* Roth. VII, 397.
- Tubulina bicolor** Poir. = ? *Anixia spadicea* Fuck. I, 35.
- circumscissa Poir. = *Perichaena corticalis* Rost. VII, 420.
 - conglobata Preuss = *Tubulina cylindrica* DC. VII, 406.
 - fallax Pers. = *Tubulina cylindrica* DC. VII, 406.
 - fragifera Poir. = *Tubulina cylindrica* DC. VII, 406.
 - fragiformis (et var.) Pers. = *Tubulina cylindrica* DC. VII, 406.
 - pedicellata Poir. = *Didymium squamulosum* Fr. VII, 377.
 - variabilis Poir. = *Licea variabilis* Schrad. VII, 405.
- Tuburcinia Monotropæ** Fr. = *Urocystis Monotropæ* Fisch. VII, 522.

- Tuburcinia** Orobanches Fr. = *Urocystis* Orobanches Fisch. VII, 521.
 — Scabies Berk. = *Sorosporium* Scabies Fisch. VII, 513.
 — Veronicæ Schröt. = *Sorosphaera* Veronicæ Schröt. VII, 466.
- Tulasneinia** Leonis Zobel = *Terfezia* Leonis Tul. VIII, 903.
- Tulasnella** lilacina Schröt. = *Corticium* lilacinum Schröt. VI, 625.
- Tulasnia** elegans Lesp. = *Terfezia* Leonis Tul. VIII, 903.
- Tulostoma** brumale Pers. = *Tylostoma* mammosum Fr. VII, 60.
 — mammosum Lév. = *Tylostoma* mammosum Fr. VII, 60.
- Tylostoma** brachypus Czern. = *Tylostoma* granulatum Lév. VII, 45.
 — brumale Bert. (*non* Pers.) = *Tylostoma* Berteroanum Lév. VII, 63.
 — squamosum Pers. = *Tylostoma* mammosum Fr., *var.* VII, 60.
- Tympanis** acerina Peck = *Scleroderris* acerina Sacc. VIII, 599.
 — alnea Fr. = ? *Pocillum* alneum Gill. VIII, 606.
 — amphibola Karst. = *Scleroderris* amphibola Gill. VIII, 596.
 — amphiboloides Nyl. = *Scleroderris* amphiboloides Sacc. VIII, 597.
 — Aparines Wallr. = *Cenangium* Aparines Fuck. VIII, 563.
 — Ariæ Fr. = *Dermatea* Ariæ Tul. VIII, 551.
 — bacillifera Karst. = *Scleroderris* bacillifera Sacc. VIII, 595.
 — bicolor Ell. = *Cenangium* dichroum Sacc. VIII, 557.
 — conspersa, *for.* alnea Karst. = *Tympanis* alnea Fr. VIII, 582.
 — conspersa, *for.* nitida Fuck. = *Tympanis* alnea Fr. VIII, 582.
 — Cratægi Lasch = *Ocellaria* aurantiaca Rehm, *var.* VIII, 656.
 — Frangulæ Fr. = *Dermatella* Frangulæ Karst. VIII, 489.
 — Fraxini Sacc. = *Cenangella* Fraxini Sacc. VIII, 590.
 — fuliginosa, β . Wallr. = *Scleroderris* fuliginosa Karst. VIII, 595.
 — hypopodia Nyl. = *Cenangella* pitya Sacc. VIII, 588.
 — hypopodiza Nyl. = *Scleroderris* hypopodiza Sacc. VIII, 597.
 — inconstans Fr. = *Dermatea* Ariæ Tul. VIII, 551.
 — juniperina Sacc. = *Tympanis* pitya Sacc., *subsp.* VIII, 583.
 — laricina Pers. = *Cenangium* laricinum Sacc. (*non* Fuck.). VIII, 561.
 — Nemopanthis Peck = *Godronia* Memopanthis Sacc. VIII, 603.
 — obtexta Wallr. p. p. = *Tapesia* prunicola Fuck. VIII, 383.
 — obtexta, *var.* pezizæformis Wallr. = *Tapesia* Rosæ Fuck. VIII, 374.
 — Oleastri Pass. et Thüm. = *Blitrydium* Oleastri Sacc. VIII, 806.
 — Patella Wallr. = *Heterosphaeria* Patella Grev. VIII, 775.
 — Pinastri Rehm (*non* Tul.) = *Tympanis* laricina Sacc. VIII, 583.
 — Pinastri Tul. = *Cenangella* Pinastri Sacc. VIII, 588.
 — pitya Karst. = *Cenangella* pitya Sacc. VIII, 588.
 — Prunastri Wallr. = *Cenangium* Prunastri Fr. VIII, 556.
 — punctoidea Cooke = *Cenangium* punctoideum Sacc. VIII, 570.
 — Ravenelii Berk. = *Cenangella* Ravenelii Sacc. VIII, 589.
 — rhabdospora Berk. et C. = *Godronia* rhabdospora Sacc. VIII, 602.
 — Sambuci Crouan = *Cenangium* ? Sambuci Sacc. VIII, 558.
 — sepiaria Karst. = *Scleroderris* sepiaria Sacc. VIII, 596.
 — spermatiospora Nyl. = *Cenangium* spermatiosporum Sacc. VIII, 560.
 — stictica Berk. et C. = *Cenangium* sticticum Sacc. VIII, 559.
 — turgida Wallr. = *Catinula* turgida Desm. III, 673.
 — Urceolus Wallr. = *Godronia* Urceolus Sacc. VIII, 601.
 — vagabunda Pass. et Belt. = *Cenangium* vagabundum Sacc. VIII, 557.
 — vermicularis Ces. = *Scleroderris* vermicularis Sacc. VIII, 598.

- Tympanis viticola** Fr. = *Cenangium viticolum* Fuck. VIII, 572.
- Typhodium typhinum** Link = *Epichloe typhina* Tul. II, 578.
- Typhula Carestiae** Ces. = *Pistillaria Carestiae* Sacc. XIV, 243.
- *complanata* Bary = *Typhula placorrhiza* Fr., *subsp.* VI, 744.
 - *culmigena* Schröt. = *Pistillaria culmigena* Fr. VI, 753.
 - *Friesii* Karst. = *Typhula sclerotoides* Fr. VI, 743.
 - *juncea* Karst. = *Clavaria juncea* Fr. VI, 724.
 - *nivea* Pat. = *Typhula corallina* Quél. VI, 746.
 - *ovata* Schröt. = *Pistillaria ovata* Fr. VI, 753.
 - *pusilla* Schröt. = *Pistillaria pusilla* Fr. VI, 755.
 - *sclerotoides* Karst. (*non* Fr.) = *Pistillaria sclerotoides* Fr. VI, 752.
- Tyrothrix Catenula** Ducl. = *Cornilia Catenula* Trev. VIII, 1001.
- *claviformis* Ducl. = *Pacinia claviformis* Trev. VIII, 1017.
 - *distorta* Ducl. = *Bacillus distortus* Trev. VIII, 963.
 - *filiformis* Ducl. = *Cornilia filiformis* Trev. VIII, 1001.
 - *geniculata* Ducl. = *Bacillus gonatodes* Trev. VIII, 964.
 - *scabra* Ducl. = *Bacillus scaber* Trev. VIII, 964.
 - *tenuis* Ducl. = *Bacillus tenuis* Trev. VIII, 963.
 - *turgida* Ducl. = *Bacillus turgidus* Trev. VIII, 964.
 - *virgula* Ducl. = *Cornilia virgula* Trev. VIII, 1001.
- Ucographa Lecanactis** Mass. = *Lecanidion atratum* Rabh. VIII, 795.
- Ulocladium atrum** Preuss = *Stemphylium atrum* Sacc. IV, 520.
- *Botrytis* Preuss = *Stemphylium botryosum* Wallr., *var.* IV, 522.
- Ulva montana** Sw. = *Cora Pavonia* Web. et Mohr. VI, 686.
- *nitens* Ag. = *Phycomyces nitens* Kunze. VII, 205.
- Ulvina aceti** Kuetz. = *Bacterium aceti* Lanzi. VIII, 1021.
- Uncinula bicornis** Lév. = *Uncinula Aceris* Sacc. I, 8.
- *Linkii* Speg. = *Phleochaeta Curtisii* Sacc. et Speg. I, 9.
 - *Lynckii* Speg. = *Uncinula polychæta* Trac. et Gall. (*non* B. et C.). IX, 367.
 - *polychæta* Berk. et Curt. = *Pleochaeta Curtisii* Sacc. et Speg. I, 9.
 - *polychæta* Rav. = *Uncinula polychæta* Trac. et Gall. IX, 367.
 - *spiralis* Berk. et Curt. = *Uncinula americana* How. I, 8.
 - *subfusca* B. et C. Berk. = *Uncinula Ampelopsidis* Peck. I, 7.
 - *Wallrothii* Lév. = *Uncinula Prunastri* Sacc. I, 7.
- Uperhiza caroliniensis** Bosc = *Melanogaster?* *caroliniensis* De Toni. VII, 167.
- Urceolaria seruposa**, *var.* *parasitica* Somm. = *Melittosporium lichenicolum* Mass. XIV, 813.
- Urceolella Richonis** Boud. = *Trichopeziza Richonii* Sacc. VIII, 415.
- Uredinaria Chev.** = *Phleoconis* et *Hypodermii* pars.
- Uredinula Pirottæ** Speg. = *Tuberculina Pirottæ* Sacc. IV, 654.
- Uredo abietina** Spr. = *Chrysomyxa Ledi* Bary. VII, 760.
- *Acetosæ* Schum. = *Puccinia Acetosæ* Körn. VII, 638.
 - *Acherolis* Spreng. = ? *Melampsora æcidioides* Schröt. VII, 590.
 - *Adoxæ* Auersw. = *Puccinia Adoxæ* Hedw. VII, 612.
 - *æcidiiformis* Grev. = *Uredo Petroselini* DC. VII, 856.
 - *æcidiiformis* Strauss = *Uromyces Erythronii* Pass. VII, 564.
 - *æcidioides* DC. = *Melampsora æcidioides* Schröt. VII, 590.

- Uredo** æcidioides Müll. (*non DC. nec Peck*) = *Uredo* Muelleri Schröt. VII, 854.
- æcidioides Peck = *Synchytrium* decipiens Farl. VII, 292.
 - Ægopodii Schum. = *Puccinia* Ægopodii Link. VII, 678.
 - affinis Speg. = ? *Puccinia* Spegazziniana De Toni. VII, 644.
 - Agrimoniae-Eupatoriae Wint. = *Uredo* Agrimoniae Schröt. VII, 839.
 - Agropyri Preuss = *Urocystis* Agropyri Schröt. VII, 516.
 - Alchemillae Pers. = *Uromyces* Alchemillae Fuck. VII, 553.
 - alismacearum Cr. = ? *Loassansia* Alismatis Cornu. VII, 503.
 - Alliorum DC. p. p. = *Puccinia* Allii Rud. VII, 655.
 - Alliorum DC. p. p. = *Puccinia* Porri Wint. VII, 605.
 - ambigua DC. = *Puccinia* Porri Wint. VII, 605.
 - ambigua DC. = *Uromyces* ambiguus Fuck. VII, 543.
 - Andropogonis Ces. = *Puccinia* Cesatii Schröt. VII, 662.
 - Androsæmi DC. = *Melampsora* Hypericorum Schröt. VII, 591.
 - anemones Pers. = *Urocystis* Anemones Schröt. VII, 518.
 - Angelicæ Thüm. = *Puccinia* Angelicæ Fuck. VII, 703.
 - annularis Strauss = *Puccinia* annularis Wint. VII, 689.
 - antherarum DC. = *Ustilago* violacea Fuck. VII, 474.
 - Anthyllidis Grev. = *Uromyces* Anthyllidis Schröt. VII, 551.
 - apiculata Strauss = *Uromyces* Trifolii Lév. VII, 534.
 - apiculata, *var.* Trifolii Strauss = *Uromyces* striatus Schröt. VII, 542.
 - appendiculata Pers. = *Uromyces* appendiculatus Link. VII, 535.
 - appendiculata Rabh. p. p. = *Uromyces* Pisi Bary. VII, 542.
 - appendiculata, *var.* Genistæ-tinctoriæ Pers. = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - appendiculata, *var.* Phaseoli Pers. = *Uromyces* appendiculatus Link. VII, 535.
 - appendiculata, β . Pisi Pers. = *Uromyces* Pisi Bary. VII, 542.
 - Arenariæ Schum. = *Puccinia* Arenariæ Schröt. VII, 633.
 - areolata Rabh. = *Puccinia* Porri Wint. VII, 605.
 - argentina Speg. = *Uromyces* bonariensis Speg. VII, 548.
 - Ariæ Schleich. = *Melampsora* Ariæ Fuck. VII, 592.
 - Ari-italici Duby = *Cæoma* Ari-italici Rud. VII, 868.
 - Aristolochiæ DC. = *Puccinia* Aristolochiæ Wint. VII, 614.
 - Armeriæ Duby = *Uromyces* Limonii Lév. VII, 532.
 - Artemisiæ Rabh. = *Puccinia* Tanaceti DC. VII, 637.
 - arundinacea Houel = *Puccinia* Phragmitis Körn. VII, 630.
 - Asparagi Lasch = *Puccinia* Asparagi DC. VII, 601.
 - Asphodeli DC. = *Puccinia* Asphodeli Duby. VII, 666.
 - Aspidii Poll. = *Uredo* Polypodii DC. VII, 857.
 - Aspidiotus Peck = *Uredo* Polypodii DC. VII, 857.
 - Astragali Opiz = *Uromyces* Astragali Sacc. VII, 550.
 - Athamanthæ DC. = *Puccinia* bullata Schröt. VII, 634.
 - Baccharidis Lév. = *Cæoma* Baccharidis Diet. et Neg. XIV, 408.
 - Balsamitæ Strauss = *Puccinia* Balsamitæ Rabh. VII, 647.
 - Behenis DC. = *Puccinia* Silenes Schröt. VII, 605.
 - Behenis DC. = *Uromyces* Behenis Ung. VII, 559.
 - Betæ Pers. = *Uromyces* Betæ Kühn. VII, 536.
 - Betæ, *var.* Convolvuli Alb. et Schw. = *Puccinia* Polygoni Pers. VII, 636.

- Uredo** Betæ, var. Convolvuli Pers. = *Puccinia* Convolvuli Cast. VII, 610.
- Betonicæ Strauss = *Puccinia* Betonicæ DC. VII, 677.
 - Betonicæ, var. Phyteumatis Röhl = *Uromyces* Phyteumatum Ung. VII, 567.
 - bifrons DC. = *Uromyces* Rumicis Wint. VII, 544.
 - Bistortarum DC. = *Puccinia* Bistortæ DC. VII, 638.
 - Bistortarum, a. pustulata DC. = *Ustilago* Bistortarum Körn. VII, 469.
 - Bistortarum, var. ustilaginea DC. = *Sphacelotheca* Hydropiperis Bary. VII, 499.
 - Bliti Biv. = *Cystopus* Bliti Bary. VII, 236.
 - bulbosa Strauss = *Phragmidium* Rubi Wint. VII, 745.
 - Bullata Alb. et Schw. = *Puccinia* Ægopodii Link. VII, 678.
 - bullata Pers. = *Puccinia* Conii Fekl. XIV, 302.
 - Cacaliæ DC. = *Uromyces* Cacaliæ Ung. VII, 560.
 - Cacaliæ-suaveolentis Schm. et Kunze = *Coleosporium* Sonchi Lév. VII, 752.
 - Caladii Schw. = *Uromyces* Caladii Farlow. VII, 537.
 - Calaminthæ Str. = *Puccinia* Menthæ Pers. VII, 617.
 - Calthæ Rabh. = *Puccinia* Calthæ Link. VII, 602.
 - Campanulæ Pers. = *Coleosporium* Campanulæ Lév. VII, 753.
 - cancellata Dur. et Mont. = *Puccinia* cancellata Sacc. et Rg. VII, 659.
 - candida Auct plur. = *Cystopus* candidus Lév. VII, 234.
 - candida Pers. = *Cystopus* candidus Lév. VII, 234.
 - candida Rabh. = *Cystopus* Capparidis Bary. VII, 236.
 - candida, var Pers. et plur. = *Cystopus* Tragopogonis Schröt. VII, 234.
 - Capparidearum Rabh. = *Cystopus* Capparidis Bary. VII, 236.
 - Carbo DC. = *Ustilago* segetum Ditm. VII, 461.
 - Carbo, d. DC. = *Ustilago* Panici-miliacei Wint. VII, 454.
 - Carbo-Maydis Philippar = *Ustilago* Maydis Corda. VII, 472.
 - Caricis Pers. = *Anthracoidea* Caricis Bref. VII, 464 et XIV, 420.
 - Caricis Schum. = *Puccinia* Caricis Rebent. VII, 626.
 - Caries DC. = *Tilletia* Tritici Wint. VII, 481.
 - Carpini Desm. = *Melampsora* Carpini Fuck. VII, 593.
 - carpophila Schum. = *Anthracoidea* Caricis Bref. VII, 464 et XIV, 420.
 - Caryophyllacearum DC. = *Melampsorella* Cerastii Schröt. VII, 596.
 - Castagnei Rav. = ? *Puccinia* Cerasi Cast. VII, 640.
 - Castilleiæ Tracy et Earle (non Diet. et Holw.) = *Uredo* utahensis Syd. XIV, 396.
 - Centumnodii Schum. = *Uromyces* Polygoni Fuck. VII, 533.
 - Cephalandræ Thüm. = *Puccinia* Cephalandræ Thüm. VII, 613.
 - Cestri Mont. = *Uromyces* Cestri Mont. VII, 584.
 - Chærophylli Kirchn. = *Puccinia* Pimpinellæ Link. VII, 616.
 - Cheiranthi Pers. = *Cystopus* candidus Lév. VII, 234.
 - Chenopodii Duby = *Uromyces* Chenopodii Schröt. VII, 548.
 - Chenopodii Spr. = *Æcidium* Chenopodii-fruticosi DC. VII, 819.
 - Ciceris-arietini Grogn. = *Uromyces* Ciceris-arietini Jacz. et Boyer. XI, 175.
 - Cichoracearum DC. = *Puccinia* Hieracii Mart. VII, 633.
 - Cichorearum DC. = *Puccinia* Prenanthis Fuck. VII, 606.
 - cincta Strauss = *Uromyces* Betæ Kühn. VII, 536.

- Uredo** *Circeæ* Schum. = *Pucciniastrum* *Circeæ* Speg. VII, 763.
- *Cissi* DC. = *Mycosyrinx* *Cissi* Beck. XI, 232.
 - *Cissi* DC. = *Schroeteria* *Cissi* De Toni. VII, 501.
 - *Citri* Cooke = *Uredo* *citrina* Cooke. VII, 845.
 - *citrina* Cooke. = ? *Uredo* *Macluræ* Speg. VII, 853.
 - *clavigera* Lasch = *Uromyces* *Polygoni* Fuck. VII, 533.
 - *Clinopodii* Rabh. = *Puccinia* *Menthæ* Pers. VII, 617.
 - *Colchici* Link = *Urocystis* *Colchici* Rabh. VII, 516.
 - *Commelinæ* Speg. (*non Kalchb.*) = *Uredo* *Spegazzinii* De Toni. VII, 845.
 - *concentrica* Desm. = *Uromyces* *Scillarum* Wint. VII, 567.
 - *confluens* DC. = *Melampsora* *Helioscopiæ* Cast. VII, 586.
 - *confluens* Pers. = *Cæoma* *confluens* Schröt. VII, 464.
 - *confluens* Schum. = *Cæoma* *Mercurialis* Link. VII, 868.
 - *confluens* *Fumariæ* Kunze = *Cæoma* *Fumariæ* Link. VII, 864.
 - *confluens*, *var.* *Allii-ursini* DC. = *Cæoma* *Alliorum* Link. VII, 868.
 - *confluens*, *var.* *Mercurialis* Mart. = *Cæoma* *Mercurialis* Link. VII, 868.
 - *confluens*, *var.* *Orchidis* Alb. et Schw. = *Cæoma* *Orchidis* Wint. VII, 868.
 - *confluens*, *var.* *Rhinanthi* Alb. et Schw. = *Coleosporium* *Euphrasiæ* Wint. VII, 754.
 - *confluens*, *var.* *Ribis alpini* Pers. = *Cæoma* *confluens* Schröt. VII, 864.
 - *conglomerata* Strauss = *Puccinia* *conglomerata* Schm. et Kunze. VII, 667.
 - *Conii* Strauss = *Puccinia* *Conii* Fekl. VII, 634 et XIV, 302.
 - *Convolvuli* Strauss = *Puccinia* *Convolvuli* Cast. VII, 610.
 - *Cruciferarum* DC. = *Cystopus* *candidus* Lév. VII, 234.
 - *cubica* Strauss = *Cystopus* *Tragopogonis* Schröt. VII, 234.
 - *culmorum* Schum. = ? *Puccinia* *graminis* Pers. VII, 622.
 - *culmorum* Schum. = *Ustilago* *longissima* Tul. VII, 451.
 - *Cyani* DC. = *Puccinia* *suaveolens* Rostr. VII, 633.
 - *cylindrica* Strauss = *Melampsora* *populina* Lév. VII, 590.
 - *Cynapii* DC. = *Puccinia* *bullata* Schröt. VII, 634.
 - *Cynapii*, *var.* *Cicutæ-majoris* DC. = *Puccinia* *Cicutæ* Lasch. VII, 647.
 - *Cytisi* Strauss = *Uromyces* *Genistæ-tinctoriæ* Fuck. VII, 550.
 - *Decaisneana* Lév. = *Uromyces* *Terebinthi* Wint. VII, 552.
 - *decipiens*, α . Strauss = *Tilletia* *decipiens* Körn. VII, 482.
 - *decipiens*, β . Strauss = *Anthracoidea* *Caricis* Bref. VII, 464 et XIV, 420.
 - *decipiens*, α . Strauss = *Ustilago* *neglecta* Niessl. VII, 472.
 - *Delphinii* Wallr. = *Coleosporium* *Pulsatillæ* Fr. VII, 754.
 - *Dentariæ* Alb. et Schw. = *Puccinia* *Dentariæ* Fuck. VII, 683.
 - *destruens* Duby = *Ustilago* *Panici-miliacei* Wint. VII, 454.
 - *Dianthi* Pers. = *Uromyces* *caryophyllinus* Schröt. VII, 545.
 - *Digitariæ* Kunze = *Ustilago* *Digitariæ* Rabh. VII, 454.
 - *Dolichi* Berk. et Br. = ? *Uromyces* *Dolichi* Cooke. VII, 565.
 - *dolichospora* Kalchb. = *Puccinia* *Cephalandræ* Thüm. VII, 613.
 - *effusa*, γ . Strauss = *Melampsora* *æcidioides* Schröt. VII, 590.
 - *Elephantopodis* Schw. = *Coleosporium* *Sonchi* Lév. VII, 752.
 - *Elephantopodis* Schw. (*non Henn.*) = *Coleosporium* *Elephantopodis* Thüm. XIV, 362.
 - *elevata* Schum. = *Phragmidium* *subcorticium* Wint. VII, 746.

- Uredo** Elymi West. = *Puccinia* Elymi West. VII, 656.
- Empetri Pers. = *Chrysomyxa* Empetri Rostr. VII, 762.
 - epidermoidalis Hartig = *Chrysomyxa* Abietis Ung. VII, 762.
 - epitea Kunze et Schum. = *Melampsora* epitea Thüm. VII, 588.
 - Equiseti Engl. = *Epicoccum* Equiseti Berk. IV, 741.
 - Erythronii DC. = *Uromyces* Erythronii Pass. VII, 564.
 - Euphrasiæ Schum. = *Coleosporium* Euphrasiæ Wint. VII, 754.
 - Evonymi Mart. p. p. = *Cæoma* Evonymi Schröt. VII, 867.
 - excavata DC. = *Uromyces* scutellatus Lév. VII, 552.
 - Fabæ Curt. = *Synchytrium* decipiens Farl. VII, 292.
 - Fabæ Pers. = *Uromyces* Fabæ Bary. VII, 531.
 - Fabæ, var. Medicaginis-falcatae DC. = *Uromyces* striatus Schröt. VII, 542.
 - Fabæ, var. Trifolii Alb. et Schw. = *Uromyces* Trifolii Lév. VII, 534.
 - Falcariæ Spr. = *Puccinia* Sii-Falcariæ Schröt. VII, 666.
 - fallax Corda = *Tuberculina* persicina Sacc. IV, 653.
 - farinosa, var. Salicis-capreae Pers. = *Melampsora* farinosa Schröt. VII, 587.
 - farinosa, var. Senecionis Alb. et Schw. p. p. = *Coleosporium* Sonchi Lév. VII, 752.
 - farinosa, var. Senecionis Pers. = *Coleosporium* Senecionis Fr. VII, 751.
 - Ficariæ Schum. = *Uromyces* Ficariæ Lév. VII, 568.
 - Ficus Rav. = *Uredo* Fici Cast. VII, 847.
 - filicum Desm. = *Uredo* Polypodii DC. VII, 857.
 - Filipendulæ Lasch = *Triphragmium* Filipendulæ Pass. VII, 769.
 - flexuosa Strauss = *Uromyces* Polygoni Fuck. VII, 533.
 - flosculosorum Alb. et Schw. p. p. = *Puccinia* Hieracci Mart. VII, 633.
 - flosculosorum Alb. et Schw. p. p. = *Puccinia* Prenanthis Fuck. VII, 606.
 - foetida Bauer = *Tilletia* Tritici Wint. VII, 481.
 - Fritillariæ Chail. = *Uromyces* Erythronii Pass. VII, 564.
 - frumenti Sow. = *Puccinia* graminis Pers. VII, 622.
 - Fumariæ Rabh. = *Cæoma* Fumariæ Link. VII, 834.
 - fusco-virens Ces. = *Ustilago* longissima Tul. VII, 451.
 - Galanthi Kirch. = *Cæoma* Galanthi Schröt. VII, 866.
 - Galanthi Ung. = *Cæoma* Galanthi Schröt. VII, 866.
 - Galii Berk. = *Puccinia* Galii Schw. VII, 600.
 - Gamocarphæ Kl. = *Puccinia* Gamocarphæ Henn. XIV, 319.
 - Gentianæ Strauss = *Puccinia* Gentianæ Link. VII, 604.
 - Geranii DC. = *Uromyces* Geranii Otth et Wartm. VII, 535.
 - Gilbertii Speg. = *Puccinia* Gilbertii Speg. VII, 653.
 - Gladioli Req. = *Urocystis* Gladioli Sm. VII, 518.
 - globoso-aurantiaca Bon. p. p. = *Phragmidium* Potentillæ Karst. VII, 743.
 - globoso-flava Bon. = *Uredo* Polypodii DC. VII, 857.
 - grisea Strauss = *Puccinia* grisea Wint. VII, 689.
 - gyrosa Reb. = *Phragmidium* Rubi-idæi Karst. VII, 748.
 - Hedysari-obscuri DC. = *Uromyces* Hedysari Fuck. VII, 560.
 - Helioscopiæ Pers. = *Melampsora* Helioscopiæ Cast. VII, 586.
 - hemisphærica Spr. = *Æcidium* Nymphoidis DC. VII, 809.
 - Heteromorphæ Mac Ow. = *Uromyces* papillatus Kalch. et Cooke. VII, 555.

- Uredo** Hieracii Schum. = *Puccinia* Hieracii Mart. VII, 633.
- Hieronymi Speg. = *Ravenelia* Hieronymi Speg. VII, 770.
 - Hordei Pers. = *Ustilago* Hordei Kell. et Swingle. IX, 283.
 - Hydrocotyles Mont. = *Puccinia* Hydrocotyles Cooke. VII, 641.
 - Hydropiperis Schum. = *Sphacelotheca* Hydropiperis Bary. VII, 499.
 - Hyperici Schw. = *Uromyces* Hyperici Curt. VII, 539.
 - Hypericorum DC. = *Melampsora* Hypericorum Schröt. VII, 591.
 - hypodytes Desm. = *Ustilago* hypodytes Fr. VII, 453.
 - Hyptidis Curt. = *Gymnoconia* Hyptidis Lagh. XIV, 360.
 - Hysterium Strauss = *Puccinia* Tragopogonis Corda. VII, 668.
 - Impatientis Rabh. = *Puccinia* argentata Wint. VII, 639.
 - Inulæ Kunze = *Coleosporium* Sonchi Lév. VII, 752.
 - intrusa Grev. = *Uromyces* Alchemillæ Fuck. VII, 553.
 - Ipomeæ Schw. = *Coleosporium* Ipomeæ Burrill. VII, 755.
 - Iridis DC. = *Puccinia* Iridis Wallr. VII, 657.
 - Iridis Schw. = ? *Uredo* iridicola Peck. VII, 852.
 - Ixiæ Lév. = ? *Uromyces* Ixiæ Wint. VII, 547.
 - Junci Strauss = *Puccinia* Junci Wint. VII, 658.
 - Labiatarum DC. = *Puccinia* Menthæ Pers. VII, 617.
 - Laburni DC. = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - Laricis West. = *Cæoma* Laricis Hartig. VII, 864.
 - Ledi Alb. et Schw. = *Chrysomyxa* Ledi Bary. VII, 760.
 - Leguminosarum Curt. = *Synchytrium* decipiens Farl. VII, 292.
 - Leguminosarum Rabh. p. p. = *Uromyces* Trifolii Lév. VII, 534.
 - Leguminosarum, var. Genistarum Rabh = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - Lepisclinis Thüm. = *Puccinia* Kalchbrenneri De Toni. VII, 645.
 - Lepisclinis Thüm. = *Uromyces* Urgines Kalch. VII, 540.
 - Lespedezæ Thüm. = *Uromyces* Lespedezæ Peck. VII, 549.
 - leucosperma Spr. = *Puccinia* fusca Relhan. VII, 669.
 - Ligustri Rabh. = *Cæoma* Ligustri Wint. VII, 865.
 - lilacina Desm. = *Tuberculina* persicina Sacc. IV, 653.
 - limbata, b. Rabh. = *Puccinia* Iridis Wallr. VII, 657.
 - linearis, a. frumenti Lamb. = *Puccinia* graminis Pers. VII, 622.
 - linearis, var. Polypodii Pers. = *Uredo* Polypodii DC. VII, 857.
 - Lini DC. = *Melampsora* Lini Tul. VII, 588.
 - longicapsula DC. = *Melampsora* populina Lév. VII, 590.
 - longipes Lasch = *Uromyces* Polygoni Fuck. VII, 533.
 - longissima Sow. = *Ustilago* longissima Tul. VII, 451.
 - longissima, var. Holci Ces. = *Tilletia* striiformis Magnus. VII, 485.
 - longissima, var. megalospora Riess. = *Tilletia* striiformis Magnus. VII, 485.
 - lucida Thüm. = *Phragmidium* longissimum Thüm. VII, 750.
 - luminata Thüm. = *Cæoma* nitens Schw. VII, 866.
 - Lychnidis Schröt. = *Uromyces* Sehroeteri De Toni VII, 551.
 - Lycoctoni Kalch. = *Uromyces* Aconiti-Lycoctoni Wint. VII, 561.
 - macrospora Desm. = *Puccinia* oblongata Wint. VII, 658.
 - maculosa Strauss = *Puccinia* Prenanthis Fuck. VII, 606.
 - marginalis Rabh. = *Ustilago* marginalis Lév. VII, 470.
 - Maydis DC. = *Ustilago* Maydis Corda. VII, 472.

- Uredo** Medusa Speg. = *Puccinia* Medusa Speg. VII, 649.
- Melampyri Rebent. = *Coleosporium* Euphrasiæ Wint. VII, 754.
 - melanogramma DC. = *Schizonella* melanogramma Schröt. VII, 500.
 - Menthæ Pers. = *Puccinia* Menthæ Pers. VII, 617.
 - miniata Pers. = *Phragmidium* subcorticium Wint. VII, 746.
 - minuta Dietr. = *Puccinia* Tanaceti DC. VII, 637.
 - mixta Steud. = *Melampsora* mixta Schröt. VII, 589.
 - muricella Rabh. p. p. = *Puccinia* bullata Schröt. VII, 634.
 - muricella Rabh. p. p. = *Puccinia* Oreoselini Körn. VII, 635.
 - Muscari Duby = *Uromyces* Scillarum Wint. VII, 567.
 - mycophila Pers. = *Sepedonium* chrysospermum Fr. IV, 146.
 - Myrsiphylli Thüm. = *Puccinia* Myrsiphylli Wint. VII, 614.
 - nitida Strauss = *Puccinia* bullata Schröt. VII, 634.
 - oblongata Grev. = *Puccinia* oblongata Wint. VII, 658.
 - obtusa Strauss, p. p. = *Phragmidium* Potentillæ Karst. VII, 743.
 - obtusa Strauss, p. p. = *Phragmidium* Tormentillæ Fuck. VII, 744.
 - obtusata Link = *Cystopus* Tragopogonis Schröt. VII, 234.
 - occulta Rabh. = *Urocystis* occulta Rabh. VII, 515.
 - olida Riess = *Tilletia* olida Wint. VII, 482.
 - olivacea DC. = *Ustilago* olivacea Tul. VII, 463.
 - orbicularis Mart. = *Melampsora* epitea Thüm. VII, 588.
 - Orchidis Mart. = *Cæoma* Orchidis Wint. VII, 868.
 - Orseolini Strauss = *Puccinia* Oroselini Körn. VII, 635.
 - Ornithogali Schm. et Kunze = *Ustilago* Ornithogali Kühn. VII, 452.
 - ovata, var. Betulæ Strauss = *Melampsora* betulina Tul. VII, 592.
 - ovoideo-aurantiaca Bon. = *Chrysomyxa* Ledi Bary. VII, 760.
 - Oxalidearum Cooke = *Uredo* Oxalidis Lév. VII, 855.
 - Pæoniæ Cast. = *Cronartium* flaccidum Wint. VII, 598.
 - Pæoniarum Desm. = *Cronartium* flaccidum Wint. VII, 598.
 - parallela Berk. = *Urocystis* occulta Rabh. VII, 515.
 - Parnassiæ West. = *Uromyces* Valerianæ Fuck. VII, 536.
 - Peckii Thüm. = *Synchytrium* decipiens Farl. VII, 292.
 - Pelargonii Thüm. = *Puccinia* granularis Kalch. et Cooke. VII, 640.
 - Petasitidis DC. = *Coleosporium* Sonchi Lév. VII, 752.
 - Petroselini DC. = ? *Cæoma* Ægopodii Wint. VII, 865.
 - Phaseoli Strauss = *Uromyces* appendiculatus Link. VII, 735.
 - Phragmitis Schum. = *Puccinia* Phragmitis Körn. VII, 630.
 - Phyllariæ Cast. = ? *Uredo* Phillyrææ Cooke. VII, 856.
 - piluliformis Berk. = *Ustilago* piluliformis Tul. VII, 458.
 - Pimpinellæ Strauss = *Puccinia* Pimpinellæ Link. VII, 616.
 - pinguis DC. = *Phragmidium* subcorticium Wint. VII, 746.
 - pinguis, var. Rosæ-alpinæ DC. = *Phragmidium* fusiforme Schröt. VII, 747.
 - Pini Spr. = *Coleosporium* Senecionis Fr., (*spermog.*). VII, 751.
 - Pirolæ Mart. = *Thecopsora*? Pirolæ Karst. VII, 766.
 - pirolata Körn. = *Chrysomyxa* Pirolæ Rostr. VII, 761.
 - Plumbaginis Schneid. = ? *Uromyces* Erythronii Pass. VII, 564.
 - pluriannulata Curt. = *Synchytrium* pluriannulatum Farl. VII, 289.
 - Polygoni-Aviculariæ Alb. et Schw. = *Uromyces* Polygoni Fuck. VII, 533.

- Uredo** *Polygoni*, var. *Bistortæ* Strauss = *Puccinia* *Bistortæ* DC. VII, 638.
- polymorpha, γ . Strauss. = *Melampsora* *Helioscopiæ* Cast. VII, 586.
 - polymorpha, var. *Saxifragæ* Str. = *Cæoma* *Saxifragarum* Schlecht. VII, 864.
 - *Polypodii* Wint. p. p. = *Uredo* *Scolopendrii* Schröt. VII, 860.
 - *pomphogylodes* Rabh. = *Urocystis* *Anemones* Schröt. VII, 518.
 - *Populi* Mart. = *Melampsora* *populina* Lév. VII, 590.
 - *populina*, var. *betulina* Pers. = *Melampsora* *betulina* Tul. VII, 592.
 - *porphyrogenita* Link = *Thecopsora* *areolata* Magn. VII, 764.
 - *Porri* Sow. = *Puccinia* *Porri* Wint. VII, 605.
 - *Postulacæ* DC. = *Cystopus* *Postulacæ* Lév. VII, 235.
 - *Potentillarum* DC. p. p. = *Phragmidium* *Potentillæ* Karst. VII, 743.
 - *Potentillarum*, var. *Agrimoriæ* - *Eupatonis* DC. = *Uredo* *Agrimoniæ* Schröt. VII, 839.
 - *Poterii* Rabh. = *Phragmidium* *Sanguisorbæ* Schröt. VII, 742.
 - *Prenanthis* Schum. = *Puccinia* *Prenanthis* Fuck. VII, 606.
 - *Primulæ* DC. = *Puccinia* *Primulæ* Duby. VII, 612.
 - *Primulæ-integrifoliæ* DC. = *Uromyces* *Primulæ* Lév. VII, 565.
 - *Pruni* Mont. (an *Cast.*?) = *Puccinia* *Pruni* Pers. VII, 648.
 - *Pruni* West. = *Puccinia* *Pruni* Pers. VII, 648.
 - *pseudo-Cyperi* Rabh. = *Puccinia* *Caricis* Rebent. VII, 626.
 - *pseudo Cyperi* Rabh. = *Anthracoidea* *Caricis* Bref. VII, 464 et XIV, 420.
 - *pteridiformis* Fuck. = *Ustilago* *marginalis* Lév. VII, 470.
 - *Pulsatillæ* Duby = *Coleosporium* *Pulsatillæ* Fr. VII, 754.
 - *punctata* DC. = *Melampsora* *Helioscopiæ* Cast. VII, 586.
 - *punctiformis* Strauss = *Puccinia* *suaveolens* Rostr. VII, 633.
 - *pustulata*, a. Pers. = *Pucciniastrum* *Epilobii* Otth. VII, 762.
 - *pustulata*, var. *Cerastii* Pers. = *Melampsorella* *Cerastii* Schröt. VII, 596.
 - *pustulata*, var. *Vaccinii* Alb. et Schw. = *Thecopsora* *Vacciniorum* Karst. VII, 765.
 - *Quercus* Brond. = *Puccinia* *Quercus* Otth, (.....). VII, 594 et XIV, 335.
 - *quincunx* Strauss = *Puccinia* *fusca* Relhan. VII, 669.
 - *Ranunculacearum* DC. = *Urocystis* *Anemones* Schröt. VII, 518.
 - *receptaculi* Strauss = *Ustilago* *Tragopogi* Schröt. VII, 477.
 - *receptaculorum* DC. = *Ustilago* *Tragopogi* Schröt. VII, 477.
 - *Rhinanthacearum* DC. = *Coleosporium* *Euphrasiæ* Wint. VII, 751.
 - *Rhododendri* DC. = *Chrysomyxa* *Rhododendri* Bary. VII, 760.
 - *Rhynchosis* Kalch. = *Puccinia*? *Rhynchosis* Kalch. et Cooke VII, 621.
 - *Ricini* Biv. = *Melampsorella* *Ricini* De Toni. VII, 596.
 - *Rosæ* Pers. = *Phragmidium* *subcorticium* Wint. VII, 746.
 - *Rosæ-centifoliæ* Pers. = *Phragmidium* *subcorticium* Wint. VII, 746.
 - *Rubi-fruticosi* Pers. = *Phragmidium* *Rubi* Wint. VII, 745.
 - *Rubi-idæi* Pers. = *Phragmidium* *Rubi-idæi* Karst. VII, 743.
 - *Rubigo-vera* DC. = *Puccinia* *Rubigo-vera* Wint. VII, 624.
 - *Ruborum* DC. p. p. = *Phragmidium* *Rubi* Wint. VII, 745.
 - *Ruellis* Berk. et Br. = *Puccinia* *Ruellis* Lagh. XIV, 324.
 - *Rumicis* Schum. = *Uromyces* *Rumicis* Wint. VII, 544.
 - *Rumicis-scutati* DC. = *Puccinia* *Rumicis-scutati* Wint. VII, 636.
 - *rumicum* DC. = *Uromyces* *Rumicis* Wint. VII, 544.

- Uredo** Sagittariæ West. = *Doassansia* Sagittariæ Fisch. VII, 503.
- Saxifragarum DC. = *Cæoma* Saxifragarum Schlecht. VII, 864.
 - Schanginiæ Thüm. = *Uromyces* Schanginiæ Thüm. VII, 544.
 - Schileana Speg. = *Puccinia* Schileana Speg. VII, 644.
 - Scillarum Grev. = *Uromyces* Scillarum Wint. VII, 567.
 - scirpina West. = *Puccinia* Scirpi DC. VII, 659.
 - Scleriæ DC. = *Ustilago* Scleriæ Tul. VII, 466.
 - Scorzonæræ Schum. = *Puccinia* Tragopogonis Corda. VII, 668.
 - Scrophulariæ Lasch = *Uromyces* Scrophulariæ Berk. et Br. VII, 559.
 - Secalis Corda = *Tilletia* Secalis Kühn. VII, 482.
 - Sedi DC. p. p. = *Endophyllum*? Sedi Lév. VII, 767.
 - Sedi DC. p. p. = *Endophyllum* Sempervivi Bary. VII, 767.
 - segetum Pers. = *Ustilago* segetum Ditm. VII, 461.
 - segetum, *a.* Pers. = *Ustilago* Hordei Kell. et Swingle. IX, 283.
 - segetum, *b.* Pers. = *Ustilago* Tritici Jens. IX, 283.
 - segetum, γ . DC. = *Anthracoidea* Caricis Bref. VII, 464 et XIV, 420.
 - segetum, *var.* decipiens Pers. = *Tilletia* decipiens Körn. VII, 482.
 - segetum, *var.* Panici-miliaci P. = *Ustilago* Panici-miliacei Wint. VII, 454.
 - seminis-Convulvuli Desm. = *Thecaphora* hyalina Fing. VII, 503.
 - sempertecta Thüm = *Uromyces* Albucae Kalch et Cooke. VII, 558.
 - Sempervivi Alb. et Schw. = *Endophyllum* Sempervivi Bary. VII, 767.
 - Serratulæ Schum. = *Puccinia* suaveolens Rostr. VII, 633.
 - Sberardiæ Rostr. = *Thecopsora* Galii De Toni. VII, 765.
 - sitophila Ditm. = *Tilletia* Tritici Wint. VII, 481.
 - Smilacis Schw. = *Puccinia* Smilacis Schw. VII, 661 et IX, 308.
 - Soldanellæ DC. = *Puccinia* Soldanellæ Fuck. VII, 618.
 - Solidaginis Schw. = *Coleosporium* Solidaginis Thüm. VII, 756.
 - Sonchi-arvensis Pers. = *Coleosporium* Sonchi Lév. VII, 752.
 - Sonchi-fulva Schum. = *Coleosporium* Sonchi Lév. VII, 752.
 - sororia Lasch = *Uromyces* Rumicis Wint. VII, 544.
 - sparsa Kunze et Schm. = *Uromyces* sparsus Lév. VII, 545.
 - sphærococca Rabh. = *Tilletia* decipiens Körn. VII, 482.
 - spinulosa Diet. (*non* Cooke) = *Uredo* Dieteliana Sacc. et Syd. XIV, 395.
 - Spirææ Sow. = *Triphragmium* Ulmariæ Link. VII, 768.
 - Statices Desm. = *Uromyces* Limonii Lév. VII, 532.
 - Stellariæ Fuck. = *Melampsorella* Cerastii Schröt. VII, 596.
 - striiformis West. = *Tilletia* striiformis Magnus. VII, 485.
 - Striola Strauss = *Puccinia* Phragmitis Körn. VII, 630.
 - striolata Speg. = *Puccinia* macropoda Speg. VII, 652.
 - suaveolens Pers. = *Puccinia* suaveolens Rostr. VII, 633.
 - Syntherismæ Schw = *Ustilago* Cesatii Fisch. VII, 474.
 - Tanaceti-Balsamitæ DC. = *Puccinia* Balsamitæ Rabh. VII, 647.
 - Terebinthi DC. = *Uromyces* Terebinthi Wint. VII, 552.
 - Thesii Duby = *Puccinia* Thesii Chaill. VII, 602.
 - tinctoria Speg. = *Puccinia* tinctoria Speg. VII, 646.
 - Tragopogi Pers. = *Cystopus* Tragopogonis Schröt. VII, 234.
 - Tragopogi Schum. = *Ustilago* Tragopogi Schröt. VII, 477.
 - Tragopogi-pratensis Pers. = *Ustilago* Tragopogi Schröt. VII, 477.
 - Tragopogi, *var.* Scorzonæræ Alb. et Schw. = *Ustilago* Scorzonæræ Schröt. VII, 478.

- Uredo** *Tragopogonis* DC. = *Cystopus* *Tragopogonis* Schröt. VII, 234.
- *Tragopogonis* Roehl = *Ustilago* *Tragopogi* Schröt. VII, 477.
 - *transversalis* Thüm. = *Uromyces* *transversalis* Wint. VII, 546.
 - *tremellosa*, var. *Pulsatillæ* Str. = *Coleosporium* *Pulsatillæ* Fr. VII, 754.
 - *tremellosa*, var. *Ringentium* Str. = *Coleosporium* *Euphrasiæ* Wint. VII, 754.
 - *trichophora*, var. *Penniseti* Lunze = *Ustilago* *Penniseti* Rabh. VII, 462.
 - *Tritici* Pers. = *Ustilago* *Tritici* Jens. IX, 283.
 - *tuberculata* Fuck. p. p. = *Uromyces* *præminens* Lév. VII, 553.
 - *tuberculata* Speg. = *Puccinia* *tuberculata* Speg. VII, 646.
 - *tuberculosa* Schum. = *Coleosporium* *Sonchi* Lév. VII, 752.
 - *Tussilaginis* Schum. = *Coleosporium* *Sonchi* Lév. VII, 752.
 - *tuyutensis* Speg. = *Puccinia* *tuyutensis* Speg. VII, 611.
 - *Ulmariæ* Schum. = *Triphragmium* *Ulmariæ* Link. VII, 768.
 - *urceolorum* DC. = *Anthracoidea* *Caricis* Bref. VII, 464 et XIV, 420.
 - *utriculosa* Duby = *Ustilago* *utriculosa* Tul. VII, 476.
 - *Vaillantiae* West. = *Puccinia* *Galii* Schw. VII, 600.
 - *Valerianæ* Schum. = *Uromyces* *Valerianæ* Fuck. VII, 536.
 - *Vepris* Rob. = *Phragmidium* *violaceum* Wint. VII, 744.
 - *Veratri* DC. = *Uromyces* *Veratri* Schröt. VII, 543.
 - *Verbesinæ* Speg. = *Puccinia* *Spegazziniana* De Toni VII, 644.
 - *Veronicæ* Schum. = *Puccinia* *Veronicæ* Wint. VII, 685.
 - *verrucosa* Strauss = *Puccinia* *Arenariæ* Schröt. VII, 683.
 - *vesicaria* Kaulf. = *Urocystis* *Violæ* Fisch. VII, 519.
 - *Viciæ* Rebent. = *Uromyces* *Fabæ* Bary. VII, 531.
 - *Viciæ-Fabæ* Pers. = *Uromyces* *Fabæ* Bary. VII, 531.
 - *Vincæ* DC. = *Puccinia* *Berkeleyi* Pass. VII, 645.
 - *Vincetoxici* DC. = *Cronartium* *asclepiadeum* Fr. VII, 597.
 - *vinosa* Berk. = *Ustilago* *vinosa* Tul. VII, 469.
 - *violacea* Pers. = *Ustilago* *violacea* Fuck. VII, 474.
 - *Violarum* DC. = *Puccinia* *Violæ* DC. VII, 609.
 - *Vitellinæ* DC. = *Melampsora* *Vitellinæ* Thüm. VII, 589.
 - *Zeæ* Desm. = *Puccinia* *Sorghii* Schw. VII, 659.
 - *Zeæ* Schw. = *Ustilago* *Schweinitzii* Tul. VII, 473.
 - *Zeæ-Mays* DC. = *Ustilago* *Maydis* Corda. VII, 472.
 - *Zygophylli* Jaczew. (non Henn.) = *Uredo* *zygophyllina* Sacc. XI, 223.
- Urnularia** *borealis* Karst. = *Melanopsamma* *borealis* Sacc. XI, 305.
- Urobacillus** *Duclauxii* Miquel = *Bacillus* *Duclauxii* Trev. VIII, 963.
- *Pasteurii* Miquel = *Bacillus* *ureæ* Miquel. VIII, 962.
- Urocystis** *Alopecuri* Frank = ? *Urocystis* *occulta* Rabh. VII, 515.
- *Colchici*, var. *Cepulæ* Cooke = *Urocystis* *Cepulæ* Frost. VII, 517.
 - *Fischeri* Körn. = *Urocystis* *Agropyri* Schröt. VII, 516.
 - *hypogæa* Körn. = *Urocystis* *Ornithogali* Körn. VII, 517.
 - *macularis* Fisch. = *Thecaphora* *Berkeleyana* Fisch. VII, 508.
 - *parallela* Fisch. (non Waldh.) = *Urocystis* *occulta* Rabh. VII, 515.
 - *pomphogylodes* Rabh. = *Urocystis* *Anemones* Schröt. VII, 518.
 - *pompholygodes*, for. *Tulipæ* Babh. = *Ustilago* *Tulipæ* Wint. VII, 452.
 - *Preussii* Kühn. = *Urocystis* *Agropyri* Schröt. VII, 516.
 - *pusilla* Cooke et Peck = *Schizonella* *melanogramma* Schröt. VII, 500.
 - *Tritici* Körn. = ? *Urocystis* *occulta* Rabh. VII, 515.

- Urocystis** Ulei Magn. = *Urocystis* Agropyri Schröt. VII, 516.
- Uromyces** Aconiti Fuck. p. p. = *Uromyces* Aconiti-Lycoctoni Wint. VII, 561.
- Alliorum Welw. p. p. = *Uromyces* Albucae Kalch. et Cooke. VII, 558.
 - alpinus Schröt. = *Schroeteriaster* alpinus P. Magn. XIV, 290.
 - Amygdali Pass. = *Puccinia* Pruni Pers. VII, 643.
 - andinus Pat. (*non* Magn.) = *Uromyces* Lagerheimii Sacc. et Syd. XIV, 274.
 - Anthyllidis, *for.* Ononidis Schröt. = *Uromyces* Ononidis Pass. VII, 557.
 - appendiculatus Lév. = *Uromyces* Fabæ Bary. VII, 531.
 - appendiculatus Strauss = *Uromyces* Trifolii Lév. VII, 534.
 - Arisæmæ Cooke = *Uromyces* Caladii Farlow. VII, 537.
 - Ari-virginici Howe = *Uromyces* Caladii Farlow. VII, 537.
 - Armeriæ Lév. = *Uromyces* Limonii Lév. VII, 532.
 - Aviculariæ Schröt. = *Uromyces* Polygoni Fuck. VII, 533.
 - Brandegei Peck = *Puccinia* vexans Farlow. VII, 733.
 - Calystegiæ Fuck. = ? *Puccinia* Convolvuli Cast. VII, 610.
 - Chamæscycis Sacc. = *Uromyces* præminens Lév. VII, 553.
 - concentricus Lév. = *Uromyces* Scillarum Wint. VII, 567.
 - concomitans Berk. et Br. = *Uromyces* Scrophulariæ Berk. et Br. VII, 559.
 - Cytisi Schröt. = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - Desmodii Cooke = *Uromyces* Hedysari-paniculati Farl. VII, 555.
 - Dianthi Niessl = *Uromyces* caryophyllinus Schröt. VII, 545.
 - Dichorizandræ Henn. = *Uromyces* Costi Henn. XIV, 283.
 - Dietelianus Fisch. (*non* Pазsc.) = *Uromyces* Caricis sempervirentis E. Fisch. XIV, 285.
 - digitatus Halst. (*non* Wint.) = *Uromyces* Halstedii De Toni VII, 557.
 - Ervi West. = *Uromyces* Fabæ Bary. VII, 531.
 - excavatus Cooke = *Uromyces* scutellatus Lév. VII, 552.
 - Filipendulæ Lasch = *Triphragmium* Filipendulæ Pass. VII, 769.
 - fraternus Lasch = *Uromyces* Rumicis Wint. VII, 544.
 - Fritillariæ Thüm. = *Uromyces* Erythronii Pass. VII, 564.
 - Gageæ Beck = *Uromyces* Ornithogali Lév., *subsp.* VII, 568.
 - giganteus Speg. = *Uromyces* Chenopodii Schröt. VII, 548.
 - graminum Cooke = *Uromyces* Dactylidis Otth. VII, 540.
 - Hedysari Hazsl. (*non* Fuck.) = *Uromyces* Hazslinskii De Toni. VII, 565.
 - Hedysari-obscuri Car. et Picc. = *Uromyces* Hedysari Fuck. VII, 560.
 - inæquialtus Lasch = *Uromyces* Silenes Fuck. VII, 534.
 - intrusus Lév. = *Uromyces* Alchemillæ Fuck. VII, 553.
 - Iridis Thüm. = *Uredo* Iridis Plowr. (*non* DC.). XI, 227.
 - Laburni Fuck. = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - Lathyri Fuck. = *Uromyces* Pisi Bary. VII, 542.
 - levis Körn. = *Uromyces* scutellatus Lév. VII, 552.
 - Liliacearum Ung. = *Uromyces* Erythronii Pass. VII, 564.
 - Lili Kunze (*non* Clint.) = *Uromyces* Erythronii Pass. VII, 564.
 - Lupini Berk. et Curt. (*non* Sacc.) = *Uromyces* Astragali Sacc., *var.* VII, 550.
 - macrosporus Berk. = ? *Uromyces* Lespedezæ Peck. VII, 549.
 - Medicaginis Pass. = *Uromyces* striatus Schröt. VII, 542.
 - Medicaginis-falcatae Wint. = *Uromyces* striatus Schröt. VII, 542.

- Uromyces** Muscari Lév. = *Uromyces* Scillarum Wint. VII, 567.
- oblongatus Fisch. = *Puccinia* oblongata Wint. VII, 658.
 - Onobrychidis Lév. = *Uromyces* Genistæ-tinctoriæ Fuck. VII, 550.
 - Orobi Fuck. = *Uromyces* Fabæ Bary. VII, 531.
 - pachycephalus Neg. = *Uromyces* Hyperici-frondosi Schw. XIV, 287.
 - Peltandræ Howe = *Uromyces* Caladii Farlow. VII, 537.
 - Pentederiæ Gérard = *Uromyces* Caladii Farlow. VII, 537.
 - Phaseoli Wint. = *Uromyces* appendiculatus Link. VII, 535.
 - Phaseolorum Bary = *Uromyces* appendiculatus Link. VII, 535.
 - Phaseolorum Bary = *Uromyces* Dolichi Cooke. VII, 565.
 - Phaseolorum, *for.* Dolichi Auct. = *Uromyces* Dolichi Cooke. VII, 565.
 - pluriannulatus B. et C. = *Synchytrium* pluriannulatum Farl. VII, 289.
 - Poæ Rabh. = *Uromyces* Dactylidis Otth. VII, 540.
 - Primulæ-integrifoliæ Niessl = *Uromyces* Primulæ Lév. VII, 565.
 - puccinioides Rabh. = *Uromyces* Geranii Otth et Wartm. VII, 535.
 - pulcherrimus Berk. et Curt. = *Puccinia* heterospora Berk. et C. VII, 695.
 - punctatus Schröt. = *Uromyces* Astragali Sacc. VII, 550.
 - Rabenhorstii Kunze = *Uromyces* Erythronii Pass. VII, 564.
 - Rhynchosiæ Cooke = *Puccinia*? Rhynchosiæ Kalch. et Cooke. VII, 621.
 - Rumicum Lév. = *Uromyces* Rumicis Wint. VII, 544.
 - Thwaitesii Berk. et Br. = *Puccinia* heterospora Berk. et C. VII, 695.
 - Toxicodendri Berk. et Rav. = *Uromyces* Terebinthi Wint. VII, 552.
 - Trifolii Har. p. p. = *Uromyces* elegans Lagh. XIV, 272.
 - triqueter Cooke = *Uromyces* Hyperici Curt. VII, 539.
 - tuberculatus Fuck. p. p. = *Uromyces* præminens Lév. VII, 553.
 - tuberculatus Fuck. p. p. = *Uromyces* scutellatus Lév. VII, 552.
 - Verbasci Niessl = *Uromyces* Scrophulariæ Berk. et Br. VII, 559.
 - verruculosus Schröt. (*non* Berk. et Br.) = *Uromyces* Schroeteri De Toni. VII, 551.
- Urophlyctis** leproides Magn. = *Physoderma* leproides Lagerh. XIV, 448.
- Usnea** radiformis Scop. = *Rhizomorpha* subterranea Pers. XIV, 1130.
- Ustilago** ambiens Karst. = *Entyloma* ambiens Johanson. VII, 496.
- antherarum Fr. = *Ustilago* violacea Fuck. VII, 474.
 - austro-americana Speg. = *Melanopsichium* austro-americanum Berk. XI, 232.
 - axicola Berk. = *Cintractia* Cintractia axicola Cornu. VII, 480.
 - bullata Schröt. = *Ustilago* Bistortarum Körn. VII, 469.
 - Candollei Tul. = *Sdhacelotheca* Hydropiperis Bary. VII, 499.
 - capsularum Fr. = *Thecaphora* hyalina Fing. VII, 508.
 - Carbo, *b.* trichophora Tul. = *Ustilago* Penniseti Rabh. VII, 462.
 - Carbo, *γ.* columellifera Tul. = *Ustilago* Penniseti Rabh. VII, 462.
 - Carbo, *var.* destruens Tul. = *Ustilago* Panici-miliacei Wint. VII, 454.
 - Carbo, *var.* vulgaris, *d.* bromivora Tul. = *Ustilago* segetum Ditm. VII, 461.
 - Cardui-acanthoidis Rees. = *Ustilago* Cardui Fisch. VII, 477.
 - Caricis Pers. = *Anthracoidea* Caricis Bref. XIV, 420.
 - ? caulium Schneid. = *Melanotænium* caulium Schröt. VII, 494.
 - cingens Beck = *Cintractia*? cingens De Toni. VII, 481.
 - ? Cissi Tul. = *Mycosyrinx* Cissi Beck. XI, 232.

- Ustilago condensata** Berk. = *Ustilago Sorghi* Pass. VII, 456.
- Crus-galli Trac. et Ear. = *Cintractia* Crus-galli Magn. XIV, 421.
 - decipiens Schw. = *Thecaphora* Cornuana Fisch. VII, 508.
 - destruens Schlecht. = *Ustilago Panici-miliacei* Wint. VII, 454.
 - destruens, var. *Digitariæ* Sacc. = *Ustilago Rabenhorstiana* Kühn. VII, 471.
 - destruens, var. *foliicola* Hausm. = *Schizonella melanogramma* Schröt. VII, 500.
 - *Digitariæ*, for. *Panici-repentis* Körn. = *Ustilago Digitariæ* Rabh. VII, 454.
 - *Erythronii* Clint. = *Ustilago Ornithogali* Kühn, for. VII, 452.
 - *foscutorum* DC. = *Ustilago Scabiosæ* Wint. VII, 475.
 - *foscutorum* Fr. = *Ustilago Scabiosæ* Wint. VII, 475.
 - *fœtens* Berk. et Curt. = *Tilletia levis* Kühn. VII, 485.
 - *Hæsendonkii* West. = *Phlæoconis violacea* Fr. XIV, 1197.
 - *heterospora* Niessl = *Ustilago Ornithogali* Kühn. VII, 452.
 - *Heufferi* Fuck. = *Ustilago Tulipæ* Wint. VII, 452.
 - *Hordei* Bref. p. p. = *Ustilago Tritici* Jens. IX, 283.
 - *Hydropiperis* Schröt. = *Sphacelotheca Hydropiperis* Bary. VII, 499.
 - *Jensenii* Rostr. = *Ustilago Hordei* Kell. et Swingle. IX, 283.
 - *Junci* Schw. = *Cintractia Junci* Trel. VII, 480.
 - *Lygei* Rabh. = *Ustilago hypodytes* Fr. VII, 453.
 - *macrospora* Desm. = *Tilletia striiformis* Magnus. VII, 485.
 - *Magnusii* Wint. p. p. = *Entyloma Aschersonii* Woron. VII, 493.
 - *Magnusii* Wint. p. p. = *Entyloma Magnusii* Woron. VII, 493.
 - *marmorata* B. = ? *Sclerotium scirpicolum* Speg. XIV, 1153.
 - *Menthæ* Schröt. = ? *Physoderma Menthæ* Schröt. VII, 318.
 - *Montagnei* Tul. = *Anthracoidea Caricis* Bref. VII, 464 et XIV, 420.
 - *Monotropæ* Tul. = *Urocystis Monotropæ* Fisch. VII, 522.
 - *nuda Hordei* Jens. = *Ustilago nuda* Kell. et Swingle. IX, 283.
 - *olivacea* Speg. (non Tul.) = *Ustilago olivacea* Tul., for. VII, 463.
 - *Orobanches* Lév. = *Urocystis Orobanches* Fisch. VII, 521.
 - *pallida* Körn. = *Ustilago Digitariæ* Rabh. VII, 454.
 - *pallida* Schröt. = *Ustilago anomala* Kunze. VII, 478.
 - *Panici-glauci* Wint. = *Ustilago neglecta* Niessl. VII, 472.
 - *Persicariæ* Chr. = ? *Ustilago utriculosa* Tul. VII, 476.
 - *Phœnicis* Corda = *Sterigmatocystis Phœnicis* Pat. et Del. X, 521.
 - *pulveracea* Cooke = *Ustilago Reiliana* Kühn. VII, 471.
 - *purpurea* Bon. = *Ustilago Tragopogi* Schröt. VII, 477.
 - *receptaculorum* Tul. = *Ustilago Tragopogi* Schröt. VII, 477.
 - *Reessiana* Kühn = *Ustilago Cardui* Fisch. VII, 477.
 - *Reiliana* Kühn p. p. = *Sorosporium Ehrenbergii* Kühn. VII, 512.
 - *Rhynchosporæ* Saut. = *Anthracoidea Caricis* Bref. VII. 464 et XIV, 420.
 - *Rudolphii* Tul. = *Sorosporium Saponariæ* Rud. VII, 511.
 - *Salveii* Berk. et Br. = *Tilletia striiformis* Magnus. VII, 485.
 - *Scirpi* Kühn = *Anthracoidea Caricis* Bref. VII, 464 et XIV, 420.
 - *segetum* Auct. p. p. = *Ustilago Avenæ* Jens. IX. 283.
 - *segetum* Auct. p. p. = *Ustilago Hordei* Kell. et Swingle. IX, 283.
 - *segetum* Auct. p. p. = *Ustilago nuda* Kell. et Swingle. IX, 283.

- Ustilago** segetum Auct. p. p. = *Ustilago Tritici* Jens. IX, 283.
- segetum, *var.* Hordei, *for.* tecta Jens. = *Ustilago Hordei* Kell. et Swingle. IX, 283.
 - Setariæ Speg. (*non Niessl*) = *Ustilago Pamparum* Speg. VII, 455.
 - solida Berk. = *Urocystis solida* Fisch. VII, 521.
 - Sporoboli Ell. et Ev. (*non Tr. et Earle*) = *Ustilago funalis* Ell. et Ev. XIV, 415.
 - striiformis Niessl = *Tilletia striiformis* Magnus. VII, 485.
 - subinclusa Körn. = *Anthracoidea subinclusa* Bref. XIV, 420.
 - Tritici Bauhin = *Tilletia Tritici* Wint. VII, 481.
 - Tulasnei Kühn = *Ustilago Sorghi* Pass. VII, 456.
 - typhoides Berk. et Br. = *Ustilago grandis* Fr. VII, 453.
 - umbrina Schröt. = *Ustilago Ornithogali* Kühn. VII, 452.
 - Urbani Magnus = *Sclerospora graminicola* Schröt. VII, 238.
 - urceolorum Tul. = *Anthracoidea Caricis* Bref. VII, 464 et XIV, 420.
 - utriculorum Fr. = *Ustilago utriculosa* Tul. VII, 476.
 - verrucosa Vest. (*non Schröt.*) = *Ustilago Vestergreni* Sacc. et Syd. XIV, 413.
 - Zeæ-Mays Wint. = *Ustilago Maydis* Corda. VII, 472.
- Utraria** echinata Quél. = *Lycoperdon gemmatum* Batsch, *var.* VII, 107.
- excipuliformis Quél. = *Lycoperdon excipuliforme* Scop. VII, 108 et 478.
 - furfuracea Quél. = *Lycoperdon furfuraceum* Schaeff. VII, 110 et 482.
 - gemmata Quél. = *Lycoperdon gemmatum* Batsch. VII, 106 et 479.
 - hirta Quél. = *Lycoperdon hirtum* Mart. VII, 116 et 476.
- Valsa** Abietis (*spermog.*) = Nits. = *Cytospora Abietis* Sacc. III, 269.
- abnormis Cooke = *Quaternaria abnormis* Berl. et Vogl. IX, 449.
 - acclinis Schw. = *Valsa inclinis* Sacc. I, 137.
 - acerina Peck = *Diaporthe acerina* Sacc. I, 611.
 - Aceris Cooke = *Diaporthe Aceris* Fuck. I, 610.
 - acrocystis Peck = *Melanconiella acrocystis* Berl. et Vogl. IX, 755.
 - Æsculi Oud. = *Diaporthe Oudemansii* Sacc. I, 611.
 - æsculicola Cooke = *Diaporthe æsculicola* Berl. et Vogl. IX, 709.
 - affinis (*spermog.*) Fuck. = *Cytospora affinis* Sacc. III, 263.
 - aglæostoma B. et Br. = *Pseudovalsa aglæostoma* Sacc. II, 137.
 - Ailanthi Sacc. = *Eutypella Ailanthi* Sacc. I, 151.
 - albo-cincta P. et C. = *Diaporthe albo-cincta* Sacc. I, 610.
 - albo-fusca C. et Ell. = *Cryptosporella albo-fusca* Sacc. I, 470.
 - albo-velata B. et C. = *Diaporthe albo-velata* Sacc. I, 615.
 - aleurina Berk. et C. = *Eutypella aleurina* Berl. et Vogl. IX, 460.
 - alnifraga Fr. = *Eutypella alnifraga* Sacc. I, 150.
 - alnifraga Nits. = *Eutypella similis* Sacc. I, 150.
 - alsophila Dur. et Mont. = ? *Eutypa alsophila* Sacc. I, 169.
 - ambiens Auct. p. p. = *Valsa sordida* Nits. I, 120.
 - ambiens (*spermog.*) Nits. = *Cytospora ambiens* Sacc. III, 268.
 - ampelina Nits. = (*ryptovalsa* ampelina Fuck. I, 187.
 - Ampelopsidis Ell. = *Cryptosporella Ampelopsidis* Sacc. II, xxxv et IX, 610.
 - amphoraria Nits. = *Valsella amphoraria* Sacc. I, 158.

- Valsa amygdalina* Cooke = *Cryptosporella aurea* Sacc. I, 466.
- *angulata* Fr. = *Diatrypella nigro-annulata* Nits. I, 202.
 - *angulosa* Nits. = *Eutypella angulosa* Sacc. I, 150.
 - *apatela* Ell. et Holw. = *Calospora apatela* Sacc. et Syd. XIV, 593.
 - *apatosa* C. et E. = *Valsaria apatosa* Sacc. I, 746.
 - *apocrypta* C. et E. = *Diaporthe apocrypta* Sacc. I, 621.
 - *Aquifolii* (*spermog.*) Nits. = *Cytospora ilicina* Sacc. III, 274.
 - *aspera* Nits. = *Eutypa aspera* Fuck. I, 163.
 - *atomospora* Cooke = *Eutypa atomospora* Sacc. II, VII et IX, 469.
 - *Atropæ* Mont. = *Eutypella Atropæ* Sacc. I, 153.
 - *Auerswaldii* (*spermog.*) Nits. = *Cytospora personata* Fr. III, 267.
 - *aurea* Fuck. = *Cryptosporella aurea* Sacc. I, 466.
 - *Berchemiæ* Cooke = *Eutypella Berchemiæ* Sacc. I, 154.
 - *bicineta* C. et Peck = *Diaporthe bicineta* Sacc. I, 622.
 - *biconica* Curr. = *Diaporthe biconica* Sacc. XI, 310.
 - *biconica* Comp. = *Melanconis Modonia* Tul. I, 603.
 - *binoculata* Ell. = *Diaporthe binoculata* Sacc. II, XLVIII et IX, 708.
 - *bipapillata* Tul. = *Fenestella bipapillata* Sacc. II, 327.
 - *bitorulosa* B. et Br. = *Diaporthe bitorulosa* Sacc. I, 608.
 - *Bloxami* Cooke = *Diaporthe Bloxami* Berl. et Vogl. IX, 702.
 - *Burchelli* Cooke = *Fenestella Burchelli* Sacc. II, 332.
 - *Carpini* Fr. = *Diaporthe Carpini* Fuck. (*nec Sacc.*) I, 608.
 - *castanea* Tul. = *Diaporthe castanea* Sacc. I, 624.
 - *castanicola* B. et C. = *Fenestella castanicola* Sacc. II, 331.
 - *Celtidis* Cooke = *Valsaria Celtidis* Sacc. I, 742.
 - *cenisia* (*spermog.*) Nits. = *Cytospora cenisia* Sacc. III, 271.
 - *centripeta* Fr. = *Sphæria centripeta* Fr. II, 385.
 - *cercophora* Ell. = *Diaporthe cercophora* Sacc. II, XLIX et IX, 708.
 - *cerviculata* Erb. = *Eutypa ludibunda* Sacc. I, 167.
 - *cerviculata* Fr. = *Eutypella cerviculata* Sacc. I, 146.
 - *chrysoides* Tul. = *Diaporthe chrysoides* Sacc. I, 629.
 - *chrysostroma* Fr. = *Melanconiella chrysostroma* Sacc. I, 741.
 - *cineta* Curr. = *Valsaria cineta* Sacc. I, 742.
 - *cineta* (*spermog.*) Nits. = *Cytospora cineta* Sacc. III, 254.
 - *cinctula* C. et P. = *Cryptospora cinctula* Sacc. II, 363.
 - *clethræcola* C. et E. = *Valsaria clethricola* Sacc. I, 748.
 - *clopima* Fr. = *Valsella clopima* Sacc. I, 160.
 - *cœnobitica* (*spermog.*) Nits. = *Cytospora cœnobitica* Sacc. III, 264.
 - *complexa* Mont. = *Valsaria complexa* Sacc. I, 747.
 - *compta* Tul. = *Cryptosporella compta* Sacc. I, 468.
 - *condensata* B. et C. = *Fenestella condensata* Sacc. II, 330.
 - *confluens* Nits. = *Eutypella confluens* Sacc. I, 153.
 - *conjuncta* Schw. (*non Fr.*) = *Fenestella hormospora* Cooke. IX, 922.
 - *conostoma* Mont. = *Anthostoma conostomum* Sacc. I, 305.
 - *constellata* Berk. et C. = *Eutypella constellata* Berl. et Vogl. IX, 464.
 - *convergens* Fr. = *Pseudovalsa convergens* Sacc. II, 136.
 - *convergens* Fuck. (*nec Fr.*) = *Diaporthe Putator* Nits. I, 685.
 - *coronata* Duby p. p. = *Valsa Dubyi* Nits. I, 123.
 - *corylina* Tul. = *Cryptospora corylina* Fuck. II, 362 et IX, 939.
 - *corymbosa* C. et E. = *Diaporthe corymbosa* Sacc. I, 622.

- Valsa corynostoma* Berk. et Rav. = *Eutypella corynostoma* Sacc. I, 156.
- *Cratægi* Curr. = *Diaporthe Cratægi* Fuck. I, 620 et IX, 710.
 - *crustata* Nits. = *Eutypa crustata* Sacc. I, 164.
 - *Curreyi* (*spermog.*) Nits. = *Cytospora Curreyi* Sacc. III, 269.
 - *cyclospora* Nits. = *Eutypa cyclospora* Sacc. I, 164.
 - *decorticans* (*spermog.*) Nits. = *Cytospora decorticans* Sacc. III, 266.
 - *deformis* Cooke = *Rabenhorstia deformis* Starb. III, 244 et XI, 506.
 - *deplanata* Nees = *Valsa sordida* Nits. I, 120.
 - *diatrypa* (*spermog.*) Nits. = *Cytospora diatrypa* Sacc. III, 258.
 - *divergens* Cooke = *Cryptosporella divergens* Berl. et Vogl. IX, 609.
 - *dolosella* Sacc. = *Valsa ambiens* Fr., *subsp.* II, vi et IX, 451.
 - *dolosa* (*spermog.*) Nits. = *Cytospora dolosa* Sacc. III, 260.
 - *Dubyi* (*spermog.*) Nits. = *Cytospora Dubyi* Sacc. III, 270.
 - *duriuscula* (*spermog.*) Nits. = *Cytospora durella* Sacc. III, 266.
 - *Ehrenbergii* Tul. = *Cryptosporella Ehrenbergii* Sacc. I, 470.
 - *enteroleuca* Fr. et Curr. = ? *Diaporthe enteroleuca* Sacc. I, 612.
 - *eunomia* Nits. = *Cryptosphæria millepunctata* Grev. I, 182.
 - *euryala* Mont. = *Diaporthe euryala* Sacc. I, 619.
 - *Eutypa* Nits. = *Eutypa Acharii* Tul. I, 162.
 - *exanthemoides* Mont = *Eutypella exanthemoides* Sacc. I, 154.
 - *extensa* Fr. et Curr. = ? *Diaporthe extensa* Sacc. I, 618.
 - *extensa* Fr. = *Eutypella extensa* Sacc. I, 153.
 - *faginea* Curr. = *Diaporthe faginea* Sacc. I, 619.
 - *farinosa* Ell. = *Cryptosporella farinosa* Sacc. II, xxxv et IX, 609.
 - *femoralis* Peck = *Cytospora femoralis* Sacc. II, 362.
 - *fenestrata* Berk. et Broom. = *Fenestella princeps* Tul. II, 325.
 - *fertilis* Nits. = *Valsella fertilis* Sacc. I, 161.
 - *flavo-virescens* Nits. = *Eutypa flavo-virescens* Tul. I, 172.
 - *Fraxini* Nits. = *Eutypa Fraxini* Sacc. I, 174.
 - *fraxinicola* C. et P. = *Eutypella fraxinicola* Sacc. I, 154.
 - *Friesii* (*spermog.*) Nits. = *Cytospora Friesii* Sacc. III, 269.
 - *Fuckelii* (*spermog.*) Nits. = *Cytospora Fuckelii* Sacc. III, 263.
 - *fulvo-pruinata* Curr. = *Valsaria fulvo-pruinata* Sacc. I, 747.
 - *furfuracea* Cooke = *Diaporthe furfuracea* Sacc. I, 618.
 - *furva* Karst. = *Valsella furva* Sacc. I, 158.
 - *fuscidula* Cooke = *Diaporthe fuscidula* Berl. et Vogl. IX, 703.
 - *galericulata* Tul. = *Diaporthe galericulata* Sacc. I, 629.
 - *gemmata* B. et C. = *Calospora gemmata* Sacc. II, 233.
 - *germanica* (*spermog.*) Nits. = *Cytospora germanica* Sacc. III, 262.
 - *glyptica* B. et Curr. = *Diaporthe glyptica* Sacc. I, 629.
 - *goniostoma* B et C. = *Eutypella goniostoma* Sacc. I, 154 et Add. 31.
 - *goniostoma* Cooke = *Eutypella goniostoma* Berl. et Vogl. IX, 464.
 - *grandis* Nits. = *Eutypella grandis* Sacc. I, 152.
 - *Halseyana* Cooke = *Eutypella Halseyana* Berl. et Vogl. IX, 464.
 - *heteracantha* Sacc. = *Eutypa heteracantha* Sacc. I, 177 et IX, 466.
 - *Hippocastani* Cooke = *Diaporthe Hippocastani* Berl. et Vogl. IX, 709.
 - *hormospora* Berk. et Curt. = *Fenestella hormospora* Cooke. IX, 922.
 - *horrida* (*spermog.*) Nits. = *Cytospora horrida* Sacc. III, 259.
 - *hypodermia* Fr. = *Cryptosporella hypodermia* Sacc. I, 466.
 - *hylodes* Ell. et Ev. = *Calosphæria hylodes* Berl. et Vogl. IX, 447.

- Valsa hylodes* Ell. et Ev. = *Eutypa heteracantha* Sacc. I, 177 et IX, 466.
- *implicata* Berl. = *Eutypa implicata* Sacc. XI, 275.
 - *impulsa* C. et Peck = *Diaporthe impulsa* Sacc. I, 618.
 - *inconspicua* C. et Ell. = *Calospora*? *inconspicua* Sacc. II, 233.
 - *innata* B. et C. = *Cryptosporella innata* Sacc. I, 470.
 - *innata* B. et C. = *Diaporthe innata* Sacc. I, 630.
 - *Innesii* Curr. = *Calospora Innesii* Sacc. II, 231.
 - *innumerabilis* Peck = *Eutypella innumerabilis* Sacc. I, 156.
 - *insidiosa* Crouan = *Anthostoma insidiosum* Sacc. I, 306.
 - *intermedia* (*spermog.*) Nits. = *Cytospora intermedia* Sacc. III, 264.
 - *intexta* Curr. = *Cryptospora intexta* Sacc. II, 362.
 - *juglandina* C. et E. = *Eutypella juglandina* Sacc. I, 154.
 - *Kickxii* West. = *Pseudovalsa Kickxii* Sacc. II, 139.
 - *Kunzei* (*spermog.*) Nits. = *Cytospora Kunzei* Sacc. III, 270.
 - *lævata* Nits. = *Eutypa lævata* Sacc. I, 171.
 - *Laschii* Nits. = *Valsella Laschii* Sacc. I, 158.
 - *lata* Nits. = *Eutypa lata* Tul. I, 170.
 - *lata* Sacc. = *Eutypa ludibunda* Sacc. I, 167.
 - *leaiana* Cooke = *Eutypella leaiana* Sacc. I, 154.
 - *lejoplaca* Nits. = *Eutypa lejoplaca* Cooke. I, 170.
 - *leprosa* Nits. = *Eutypa leprosa* Sacc. I, 167.
 - *leptasca* P. et C. = *Cryptosporella leptasca* Sacc. I, 469.
 - *leucopis* Quél. = *Diaporthe leucopis* Sacc. II, XLVIII et IX, 705.
 - *leucostroma* Mont. = *Eutypa leucostroma* Sacc. I, 175.
 - *lixivia* Quél. = *Diaporthe lixivia* Sacc. I, 621.
 - *longirostris* Tul. = *Diaporthe longirostris* Sacc. I, 609.
 - *lutescens* Ell. = *Eutypella lutescens* Sacc. II, VII et IX, 463.
 - *Macluræ* H. Fab. (*non C. et E.*) = *Valsa Fabreana* Sacc. I, 137.
 - *macrospora* Nits. = *Eutypa macrospora* Sacc. I, 173.
 - *magnispora* Ell. et Ev. = *Diaporthe magnispora* Sacc. IX, 707.
 - *Massariana* (*spermog.*) Nits. = *Cytospora Massariana* Sacc. III, 253.
 - *maura* Nits. = *Eutypa maura* Sacc. I, 166.
 - *mauroides* Nits. = *Eutypa mauroides* Sacc. I, 173.
 - *melastoma* Fr. = *Valsella melastoma* Sacc. I, 162.
 - *Meschuttii* Ell. et Ev. = *Melanconiella Meschuttii* Berl. et Vogl. IX, 754.
 - *microcarpa* Fr. et Mont. = *Eutypa microcarpa* Sacc. I, 179.
 - *microspora* Cooke = *Eutypella microspora* Sacc. I, 155.
 - *microstoma* (*spermog.*) Nits. = *Cytospora microstoma* Sacc. III, 254.
 - *millepunctata* Nits. = *Cryptosphæria populina* Sacc. I, 183.
 - *milliaria* Nits. = *Eutypa milliaria* Sacc. I, 175.
 - *monticulosa* B. et C. = *Eutypella monticulosa* Sacc. I, 155.
 - *Mori* Nits. = *Cryptovalsa Nitschkei* Fuck. I, 188.
 - *mucronata* Peck = *Diaporthe mucronata* Sacc. I, 629.
 - *myinda* C. et E. = *Diaporthe myinda* Sacc. I, 611.
 - *Myricæ* C. et E. = *Eutypella Myricæ* Sacc. I, 155.
 - *myriocarpa* Nits. = *Cryptosphæria myriocarpa* Sacc. I, 183.
 - *neglecta* Duby = *Diaporthe neglecta* Berl. et Vogl. IX, 703.
 - *nigrofacta* C. et E. = *Valsaria nigrificata* Sacc. I, 748.
 - *niphoclina* Cooke = *Eutypella*? *niphoclina* Sacc. II, VII et IX, 464.
 - *nitida* Nits. = *Eutypa nitida* Sacc. I, 174.

- Valsa** Nitschkei Awd. = *Cryptosphærella* Nitschkei Sacc. I, 186.
- nivea Fabr. = ? *Valsa* diatrypa Fr. I, 141 et IX, 450.
 - Notarisii Mont. = *Valsaria* Notarisii Sacc. I, 742.
 - obscura Peck = *Diaporthe* obscura Sacc. I, 627.
 - occulta Fuck. = *Diaporthe* occulta Nits. I, 647.
 - ocularia C. et E. = *Diaporthe* ocularia Sacc. I, 616.
 - oleifera Tul. = *Valsaria* oleifera Sacc. I, 747.
 - olivæstroma Cooke = *Diaporthe* elæostroma Berl. et Vogl. IX, 712.
 - oncostoma Duby = *Diaporthe* oncostoma Fuck. I, 612.
 - operculata Nits. = *Endoxyla* operculata Sacc. I, 181.
 - oxyspora Peck = *Diaporthe* oxyspora Sacc. I, 627.
 - Padi Karst. = *Eutypella* Padi Sacc. I, 147.
 - padina Nits. = *Eutypella* Padi Sacc. I, 147.
 - papyrifera Cooke = *Valsella* Papyrifera Berl. et Vogl. IX, 464.
 - parallela Nits. = *Endoxyla* parallela Sacc. I, 181.
 - parmularia Berk. (non DC.) = *Valsaria* parmularia Sacc. I, 744.
 - paucispora Peck = *Cryptosporella* paucispora Berl. et Vogl. IX, 609.
 - paulula C. et E. = *Diaporthe* paulula Sacc. I, 617.
 - Peckii Howe = *Valsaria* Peckii Sacc. I, 746.
 - pensylvanica B. et C. = *Calospora* pensylvanica Sacc. II, 232.
 - per.onata C. et E. = *Diaporthe* personata Sacc. I, 612.
 - Persoonii Nits. = *Valsa* leucostoma Fr. I, 139.
 - phlyctænodes Mont. = *Valsaria* phlyctænodes Sacc. I, 746.
 - phomaspora C. et E. = *Diaporthe* ? phomaspora Sacc. I, 630.
 - Platani Cooke = *Eutypella* Platani Sacc. I, 155.
 - platanigera B. et Br. = *Cryptosporella* platanigera Sacc. I, 471.
 - Platanoidis Berk. = *Calospora* Platanoidis Niessl. II, 231 et XI, 341.
 - polycocca Nits. = *Eutypa* polycocca Karst. I, 165.
 - polymorpha Nits. = *Eutypa* polymorpha Sacc. I, 166.
 - polyspora Nits. = *Valsella* polyspora Sacc. I, 162.
 - populina (conid.) Sacc. = *Næmospora* populina Pers. III, 747.
 - prorumpens Nits. = *Eutypa* prorumpens Sacc. I, 172.
 - protracta Nits. = *Cryptovalsa* protracta Not. I, 187.
 - Prunastri Fr. = *Eutypella* Prunastri Sacc. I, 147.
 - Pseudoplatani (spermog.) Nits. = *Cytospora* Pseudoplatani Sacc. III, 258.
 - pulchra Curr. = *Diaporthe* pulchra Sacc. I, 617.
 - pulviniceps Peck = *Cryptospora* pulviniceps Sacc. IX, 640.
 - punctata Cooke = *Diaporthe* punctata Berl. et Vogl. IX, 702.
 - punica (spermog.) Sacc. = *Cytospora* punica Sacc. III, 256.
 - purpurascens Crouan = *Valsaria* ? purpurascens Sacc. I, 746.
 - Rabenhorstii Nits. = *Cryptovalsa* Rabenhorstii Sacc. I, 190.
 - Radula Pers. = *Eutypella* grandis Sacc. I, 152.
 - referciens Nits. = *Eutypa* referciens Sacc. I, 167.
 - referciens Sacc. = *Eutypa* ludibunda Sacc. I, 167.
 - rhabdospora Not. = *Cryptospora* rhabdospora Sacc. II, 362.
 - rhizophila Nits. = *Eutypella* rhizophila Sacc. I, 149.
 - Rhodi Nits. = *Eutypa* Rhodi Fuck. I, 176.
 - rhodophila (spermog.) Nits. = *Cytospora* rhodophila Sacc. III, 253.
 - Rhois Cooke = *Diaporthe* stilbostoma Sacc. I, 615.
 - rubricosa (spermog.) Fuck. = *Cytospora* cerasicola Sacc. III, 255.

- Valsa rufescens* Schw. = *Valsa rhoophila* Cooke et Ell. I, 127.
- *rugiella* Cooke et Ell. = *Eutypella rugiella* Sacc. I, 156.
 - *rutila* Tul. = *Cryptosporella aurea* Sacc. I, 466.
 - *sambucina* Peck = *Pseudovalsa sambucina* Sacc. II, 137.
 - *scabrosa* Nits. = *Eutypa scabrosa* Fuck. I, 171.
 - *Schweinitzii* (*spermog.*) Nits. = *Cytospora Capreæ* Fuck. III, 262.
 - *Schweinitzii* (*spermog.*) Nits. = *Cytospora Schweinitzii* Sacc. III, 261.
 - *secedens* Mont. et Fr. = *Calospora secedens* Sacc. II, 238.
 - *sepulta* Nits. = *Cryptosphæria sepulta* Sacc. I, 184.
 - *similis* Karst. (*non Nits.*) = *Eutypella similis* Sacc. I, 150.
 - *similis* Nits. = *Eutypella alnifraga* Sacc. I, 150.
 - *sociata* Cooke et Ell. = *Diaporthe sociata* Sacc. I, 614.
 - *Sorbi* Fr. = *Eutypella Sorbi* Sacc. I, 148.
 - *sphærostoma* Nits. = *Cryptosporella sphærostoma* Sacc. I, 469.
 - *stellulata* Fr. = *Eutypella stellulata* Sacc. I, 149.
 - *stellulata* (*spermog.*) Fuck. = *Cytospora stellulata* Sacc. III, 259.
 - *stenospora* (*spermog.*) Sacc. = *Cytospora stenospora* Sacc. III, 259.
 - *stilbostoma* Cooke = *Diaporthe stilbostoma* Sacc. I, 615.
 - *stilbostoma* Fr. = *Melanconis stilbostoma* Tul. I, 602.
 - *subtecta* Nits. = *Eutypa subtecta* Fuck. I, 164.
 - *sycina* Mont. = *Eutypa sycina* Sacc. I, 178.
 - *syngenesia* Fr. = *Diaporthe syngenesia* Fuck. I, 626.
 - *syngenesia*, *var.* *Berchemiæ* Curt. = *Eutypella Berchemiæ* Sacc. I, 154.
 - *Syringæ* Cooke = *Diaporthe resecans* Nits. I, 674.
 - *Syringæ* (*spermog.*) Nits. = *Cytospora Syringæ* Sacc. III, 272.
 - *Taleola* Fr. = *Diaporthe Taleola* Sacc. I, 626.
 - *Taxi* (*spermog.*) Fuck. = *Cytospora Taxi* Sacc. III, 271.
 - *tecta* Cooke = *Diaporthe tecta* Sacc. II, XLVIII et IX, 706.
 - *Tessella* Fr. = *Diaporthe Tessella* Rehm. I, 628.
 - *tetraploa* B. et C. = *Eutypella tetraploa* Sacc. I, 156.
 - *tetratrupha*, *var.* *simplex* Cooke = *Pleospora eustegia* Sacc. II, 255.
 - *tilaginea* Curr. = *Hercospora Tiliæ* Tul. I, 605.
 - *tomentella* Peck = *Cryptospora tomentella* Berl. et Vogl. IX, 939.
 - *tortuosa* Fuck. = *Diaporthe spiculosa* Nits. I, 633.
 - *Toxici* Cooke = *Valsaria Toxici* Sacc. I, 746.
 - *Tosquinetii* West. = *Eutypella Tosquinetii* Sacc. I, 156.
 - *translucens* (*spermog.*) Nits. = *Cytospora translucens* Sacc. III, 261.
 - *tribulosa* Berk. et C. = *Pseudovalsa tribulosa* Sacc. II, 232 et Add. 151.
 - *trichispora* C. et P. = *Cryptospora trichospora* Sacc. II, 363.
 - *truncata* (*spermog.*) Sacc. = *Cytospora truncata* Sacc. III, 258.
 - *tuberculosa* Ell. = *Diaporthe tuberculosa* Sacc. I, 620; II, XLVIII et IX, 709.
 - *tubulosa* Cooke = *Pseudovalsa tubulosa* Sacc. II, 137 et IX, 820.
 - *tumidula* C. et Peck = *Eutypella tumidula* Sacc. I, 155.
 - *turgida* Fr. = *Anthostoma turgidum* Nits. I, 303.
 - *ventricosa* C. et Ell. (*non Fuck.*) = *Eutypella ventricosa* Sacc. I, 151.
 - *ventricosa* Fuck. = *Eutypella ventricosa* Sacc. I, 151.
 - *ventricosa* (*spermog.*) Fuck. = *Cytospora ventricosa* Sacc. III, 265.
 - *venusta* Ell. = *Eutypella venusta* Sacc. II, VII et IX, 463.
 - *vestita* Fr. = *Fenestella vestita* Sacc. II, 329.

- Valsa vitigera** Cooke = *Valsa Vitis* Fuck. I, 115.
- *Vitis* Schw. p. p. = *Valsa Vitis* Fuck. I, 115.
 - *Vitis* (*spermog.*) Nits. = *Cytospora Vitis* Mont. III, 256.
 - *Woolworthii* Peck = *Diaporthe Woolworthii* Sacc. I, 615.
 - *Xanthoxyli* Peck = *Fenestella Xanthoxyli* Sacc. II, 332.
 - *Xanthoxyli* Peck = *Pseudovalsa Xanthoxyli* Sacc. II, 137.
- Valsaria coloradensis** Ell. et Ev. = ? *Valsaria allantospora* Ell. et Ev. XIV, 561.
- *Cratægi* Curr. = ? *Diaporthe Cratægi* Fuck. I, 620 et IX, 710.
 - *dolosa* Not. = *Melanconis dolosa* Sacc. I, 604.
 - *pustulans* Rehm (*non Sacc.*) = *Valsaria Rehmii* Sacc. et Syd. XIV, 560.
 - *Sarothamni* Auersw. = *Diaporthe Sarothamni* Nits. I, 663.
 - *stellulata* Rom. = *Endoxylina stellulata* Rom. IX, 757 et XI, 318.
 - *Tiliæ* Not. = *Hercospora Tiliæ* Tul. I, 605.
- Valsella clypeata** (*spermog.*) Fuck. = *Cytospora clypeata* Sacc. III, 252.
- *fertilis* (*spermog.*) Nits. = *Cytospora fertilis* Sacc. III, 261.
 - *Salicis* (*spermog.*) Fuck. = *Cytospora salicella* Sacc. III, 260.
- Vampyrella vorax** Cienk. = *Leptophrysvorax* Zopf. VII, 458.
- Vanhallia** March. = *Chætomi* formæ.
- Variolaria corrugata** Bull. = *Colpoma quercinum* Wallr. II, 803.
- *fugax* Bull. = *Cytospora fugax* Fr. III, 263.
 - *melogramma* Bull. = *Melogramma vagans* Not. II, 144.
- Velutaria æruginosa** Sacc. = *Lachnella æruginosa* Sacc. et Sp. VIII, 399.
- *Hyperici* Schröt. = *Trichopeziza Hyperici* Sacc. VIII, 405.
 - *rufo-olivacea* Fuck. = *Lachnella rufo-olivacea* Sacc. VIII, 398.
- Veluticeps Berkeleyi** Cooke = *Hymenochæte veluticeps* B. et C. VI, 600.
- *crociareas* Cooke = *Hymenochæte crociareas* B. et Br. VI, 600.
 - *hispida* Cooke = *Hymenochæte hispida* Berk. VI, 601.
 - *setosa* Cooke = *Hymenochæte setosa* B. et C. VI, 601.
- Venturia alpina** Niessl = *Venturia Niesslii* Sacc. I, 594.
- *cinereo-fusca* Voss. = *Pezicula cinereo-fusca* Sacc. X, 12.
 - *conoplea* Cooke = *Venturia pusilla* Speg. et Roumg. I, 591.
 - *cupressina* Rehm = *Asterina cupressina* Cooke. I, 42.
 - *Dianthi* Not. = *Pyrenophora Notarisii* Sacc. II, 285.
 - *glomerata* Cooke = ? *Venturia circinans* Sacc. I, 592 et IX, 693.
 - *maculans* Peck = *Venturia ditricha* Karst. I, 587.
 - *maculosa* Ellis = *Dimerosporium Ellisii* Sacc. I, 54.
 - *microseta* Pat. = *Venturia microchæta* Pat. IX, 694.
 - *nigella* Sacc. = *Venturia Niesslii* Sacc., *subsp.* II, XLVII et IX, 693.
 - *occidentalis* Ell. et Ev. = *Acanthostigma occidentale* Sacc. IX, 856.
 - *Rosæ* Not. = *Protoventuria Rosæ* Berl. et Sacc. IX, 741.
 - *saccardioides* Ell. et Mart. = *Acanthostigma saccardioides* Sacc. IX, 854.
 - *Sequojæ* Plowr. = *Acanthostigma Sequojæ* Sacc. II, 208.
- Venturiola** ? *parasitica* Ell. et Ev. = *Venturia parasitica* Ell. et Ev. IX, 695.
- Verlotia Helichrysi** H. Fabr. = *Heptameria Helichrysi* Sacc. II, 89.
- Vermicularia acicola** Lév. = *Pyrenochæta acicola* Sacc. III, 220.
- *Caricum* Lib. = *Amerosporium Caricum* Sacc. III, 682.
 - *concentrica* Peck et Cooke = *Vermicularia Peckii* Sacc. III, 232.
 - *Dianthi* West. = *Vermicularia herbarum* West. III, 226.
 - *ditricha* Fr. = *Venturia ditricha* Karst. I, 587.
 - *Duriæi* Mont. = *Amerosporium Duriæi* Sacc. III, 681.

Vermicularia erumpens Sacc. = *Colletotrichum* erumpens Sacc. III, 735.

- glæosporoides Penz. = *Colletotrichum* glæosporoides Penz. III, 735.
- graminum Lib. = *Dinemasporium* graminum Lév. III, 683 et XI, 560.
- Luzulæ West. = *Pyrenochæta* Luzulæ Sacc. III, 221.
- macrospora Sacc. = *Vermicularia* Dematium Fr., var. III, 226.
- maculans Desm. = ? *Steirochæte* Solani Casp. X, 592.
- pomona Sacc. = *Vermicularia* trichella Fr., var. III, 224.
- samaricola Sacc. = *Vermicularia* Dematium Fr., var. III, 226.
- Schœnoprasi Rabh. = *Sphærella* Schœnoprasi Auersw. I, 522.
- spæthiana All. = ? *Metasphæria* Funkiæ Bres. (*spermog.*). XIV, 909.
- strigosa Lib. = *Dinemasporium* strigosum Sacc. III, 683 et XI, 560.

Verpa candida Swartz = *Verpa* atro-alba Fr. VIII, 31.

- caroliniana Schw. = *Cidaris* caroliniana Fr. VIII, 59.
- digitaliformis Fr. = ? *Helvella* verpoides Fr. VIII, 29.
- dubia Lév. = *Morchella* bohémica Krombh. VIII, 14.
- Krombholzii Corda = *Verpa* helvelloides Krombh. VIII, 31.
- Morchellula Fr. = *Verpa* Agaricoides Pers. VIII, 31.
- pusilla Saut. (*non Quél.*) = *Verpa* Sauteri Rehm. XIV, 741.
- speciosa Vitt. p. p. = *Morchella* bohémica Krombh. VIII, 14.
- speciosa Vitt. p. p. = *Morchella* gigas Fr. VIII, 12.

Verrucaria conferta Tayl. = *Massariella* scoriadea Cooke. IX, 739.

- galactites DC. = *Lecideopsis* galactites Rehm. X, 76.
- gemmifera Tayl. = *Tichothecium* gemmiferum Körb. IX, 725.
- microsticta Leight. = *Didymosphæria* microsticta Wint. IX, 738.
- microthelia Wallr. = *Physalospora*? microthelia Wint. IX, 600.
- peregrina Flotow = *Tichothecium* peregrinum Wint. IX, 728.
- psoromoides Borr. = *Physalospora*? psoromoides Wint. IX, 600.
- tropica Ach. = *Trematosphæria* porphyrostoma Fuck. II, 117.

Verticillium apicale B. et Br. = *Verticicladium* apicale Sacc. IV, 328.

- botryoides Sacc. = *Verticillium* capitatum Ehrb., var. IV, 152.
- clavisedum Sacc. = *Verticillium* agaricinum Corda, var. IV, 153.
- Corticii Sacc. = *Verticillium* nanum B. et Br., var. IV, 152.
- cylindrosporum Corda = *Acrocylindrium* Cordæ Sacc. IV, 161.
- epicarpium Sacc. = *Verticillium* epimyces B. et Br., var. IV, 154.
- fuscum Fuck. = *Verticicladium* fuscum Sacc. IV, 328.
- hamatum Bon. = *Pachybasium* hamatum Sacc. IV, 149.
- lactescentium Sacc. = *Verticillium* Lactarii Peck, var. IV, 153.
- lateritium Rabh. = *Sporotrichum* lateritium Ehrb. IV, 105.
- pulvereum Peck et C. = *Verticicladium* pulvereum Sacc. IV, 328.
- pulvinatum B. et C. = *Verticicladium* pulvinatum Sacc. IV, 328.
- Solani Sacc. = *Verticillium* candidulum Sacc., var. IV, 150.

Vibrio aureus Weib. = *Spirillum* aureum Trev. VIII, 1011.

- Bacillus F. Müll. = *Bacillus* subtilis Cohn. VIII, 964.
- buccalis W. Miller = *Pacinia* Lewisii Trev. VIII, 1019.
- cholerae Pacini = *Pacinia* cholerae-asiaticæ Trev. VIII, 1018.
- cyanogenus Fuchs = *Bacillus* syncyanus Schröt. VIII, 979.
- flavescens Weib. = *Spirillum* flavescens Trev. VIII, 1010.
- flavus Weib. = *Spirillum* flavum Trev. VIII, 1011.
- Lineola O. Muell. = *Bacterium* Lineola Cohn. VIII, 1023.
- luminosus Beyer. = *Bacillus* luminosus Trev. VIII, 982.

- Vibrio** Metschnikowi Gamal. = *Pacinia* Metschnikoffii Trev. VIII, 1019.
 — prolifer Ehrb. = *Spirillum* Undula Ehrb. VIII, 1009.
 — Proteus Buchn. = *Pacinia* Finkleri Trev. VIII, 1018.
 — saprophiles, α . Weib. = *Spirillum* saprophilum Trev. VIII, 1013.
 — saprophiles, β . Weib. = *Spirillum* anceps Trev. VIII, 1014.
 — saprophiles, γ . Weib. = *Spirillum* Weibeli Trev. VIII, 1014.
 — serpens Muell. = *Spirillum* serpens Wint. VIII, 1010.
 — *Spirillum* Muell. = *Spirillum* volutans Ehrb. VIII, 1012.
 — subtilis Ehrb. = *Bacillus* subtilis Cohn. VIII, 964.
 — syncyanus Ehrb. = *Bacillus* syncyanus Schröt. VIII, 979.
 — synxanthus Ehrb. = *Bacillus* synxanthus Schröt. VIII, 978.
 — tremulans Ehrb. = *Bacterium* tremulans Trev. VIII, 1023.
 — Undula Muell. = *Spirillum* Undula Ehrb. VIII, 1009.
 — xanthogenus Fuchs = *Bacillus* synxanthus Schröt. VIII, 978.
- Vibrissea** flavipes Rabh. = *Ræsleria* pallida Sacc. VIII, 826.
 — Guernisaci Crouan = *Gorgoniceps* Guernisaci Sacc. VIII, 505.
 — hypogæa Rich. et Le Monn. = *Ræsleria* pallida Sacc. VIII, 826.
 — leptospora Phill. = *Gorgoniceps* leptospora Sacc. VIII, 506.
 — lutea Peck = *Cudonia* lutea Sacc. VIII, 50.
 — turbinata Phill. = *Gorgoniceps* vibrissoides Sacc. VIII, 505.
- Virgaria** uniseptata Berk. et C. = *Scolecotrichum* uniseptatum Cooke. X, 601.
- Virgasporium** clavatum Cooke = *Cercospora* clavata Peck. IV, 451.
 — maculatum Cooke. = *Cercospora* Resedæ Fuck. IV, 435.
- Vittadinion** Montagnei Zobel = *Tuber* excavatum Vitt. VIII, 886.
- Volutella** carnea Fr. = ? *Tubercularia* Volutella Corda. IV, 645.
 — crinita Cooke et Mass. (non Ell. et Ev.) = *Volutella* Boydiana Sacc. X, 718.
 — intricata Karst. = *Volutella* gilva Sacc., subsp. X, 718.
 — nivea Sacc. = *Species delenda*. IV, 685.
 — nuda Tod. = *Phialea* Volutella Sacc. VIII, 258.
 — rosea Sacc. = *Volutella* gilva Sacc., var. IV, 686.
- Volutellaria** laurina Tassi = *Chætopeltis* laurina Sacc. XIV, 999.
- Volvaria** lejocephala Fr. = *Amanitopsis* lejocephala Sacc. V, 24.
- Volvycium** Rafin. = *Battarreæ* Pers. affine.
- Vossia** Moliniæ Thüm. = *Tilletia* Moliniæ Wint. VII, 486.
- Winteria** crustosa Ell. et Ev. = *Winterina* crustosa Sacc. XIV, 589.
 — excellens Sacc. = ? *Discomyces* sp. II, 226.
 — lobata Tr. et Ear. = *Winterina* lobata Sacc. et Syd. XIV, 589.
 — oxyspora Penz. et Sacc. = *Winterina* oxyspora Sacc. et Syd. XIV, 590.
 — pulchra Sacc. = *Selinia* pulchra Sacc. II, 457.
 — rhoina Ell. et Ev. = *Winterina* rhoina Sacc. XIV, 589.
 — tuberculifera Ell. et Ev. = *Winterina* tuberculifera Sacc. XIV, 589.
 — valsarioides Rehm = *Botryosphaeria* subconnata Cooke. IX, 607 et XI, 295.
 — Zahlbruckneri Bäuml. = *Winterina* Zahlbruckneri Sacc. XIV, 589.
- Wynnea** gigantea Berk. et C. = *Midotis* gigantea Sacc. VIII, 547.
 — macrotis Berk. = *Midotis* macrotis Sacc. VIII, 547.

- Xeilaria** *Urticæ* Lib. = *Placosphæria* *Urticæ* Sacc. X, 236.
- Xenodochus** *Allii* Harz = *Torula* *Allii* Sacc. IV, 260.
- Xenosphæria** *apocalypta* Rehm = *Leptosphæria* *apocalypta* Wint. IX, 796.
- *rimosicola* Körb. = *Tichothecium* *rimosicolum* Arn. IX, 727.
 - *Sphyridiana* Lahm. = *Leptosphæria* *Sphyridiana* Wint. IX, 796.
- Xerocarpus** *ambiguus* Karst. = *Hymenochæte* *ambigua* Karst. IX, 230.
- *Cacao* Karst. = *Corticium* *Cacao* Karst. (Sacc.). IX, 233.
 - *Corni* Karst. = *Corticium* *Corni* Karst. (Sacc.). IX, 233.
 - *farinellus* Karst. = *Corticium* *farinellum* Karst. VI, 629.
 - *flavo-ferrugineus* Karst. = *Stereum* *flavo-ferrugineum* Karst. (Sacc.). XIV, 216.
 - *helvulus* Karst. = *Corticium* *helvolum* Karst. VI, 639.
 - *Juniperi* Karst. = *Corticium* *Juniperi* Karst. VI, 621.
 - *læticolor* Karst. = *Corticium* *læticolor* Karst. VI, 636.
 - *Letendri* Karst. = *Corticium* *Letendri* Karst. IX, 232.
 - *levissimus* Karst. = *Corticium* *levissimum* Karst. VI, 634.
 - *odoratus* Karst. = *Stereum* *Karstenii* Bres. XIV, 216.
 - *Syringæ* Karst. = *Corticium* *violaceo-lividum* Fr., *subsp.* VI, 627.
- Xerotus** *nigrita* Lév. = *Anthracophyllum* *Nigrita* Kalchbr. V, 1139.
- Xylaria** *abnormis* Berk. et Curt. = *Glaziella* *abnormis* Cooke. II, 582.
- *Acicula* Ces. = *Xylaria* *aristata* Mont. I, 333.
 - *Apeibæ* Mont. = *Xylaria* *ianthino-velutina* Mont. I, 339.
 - *aurantiaca* B. et C. a *Glaziella* *aurantiaca* Sacc. II, 582.
 - *compuncta* Jungh. = *Penzigia* *compuncta* Sacc. et Paol. IX, 569.
 - *cylindrica* Ell. et Ev. (*non* Lév.) = *Xylaria* *teres* Sacc. XI, 284.
 - *dealbata* Berk. et C. = *Penzigia* *dealbata* S. et P. IX, 568.
 - *ectogramma* Berk. = *Xylaria* *grammica* Mont. I, 317.
 - *escharoidea* Berk. = *Xylaria* *nigripes* Kl. IX, 527.
 - *fastigiata* Speg. = *Xylaria* *polymorpha* Grev., *var.* IX, 528.
 - *flagelliformis* Curr. = *Xylaria* *nigripes* Kl. IX, 527.
 - *Fuckelii* Nits. p. p. = *Xylaria* *Delitschii* Auersw. I, 336.
 - *Fuckelii* Nits. p. p. = *Xylaria* *Oxyacanthæ* Tul. I, 336.
 - *fulvo-velutina* Fr. = *Xylaria* *fulvo-lanata* Berk. I, 346 et IX, 536.
 - *gracilis* Grev. = *Cordyceps* *gracilis* DR. et M. II, 566.
 - *microcephala* Mont. = *Kretzschmaria* *microcephala* Sacc. II, xxix et IX, 567.
 - *microsperma* Speg. = *Xylaria* *biceps* Speg., *var.* IX, 526.
 - *mutabilis* Curr. = *Xylaria* *nigripes* Kl. IX, 527.
 - *obovata* Berk. = *Penzigia* *obovata* Speg. IX, 568.
 - *pachystroma* Sacc. = *Xylaria* *polymorpha* Grev., *subsp.* IX, 527.
 - *pedunculata*, *var.* *pusilla* Tul. = *Xylaria* *Tulasnei* Nits. I, 334.
 - *piperiformis* Berk. = *Xylaria* *nigripes* Kl. IX, 527.
 - *polymorpha* Auct. p. p. = *Xylaria* *longipes* Nits. I, 328.
 - *Puiggarii* Speg. = *Kretzschmaria* *Puiggarii* Sacc. II, xxix et IX, 567.
 - *splendens* Berk. = *Glaziella* *splendens* Sacc. II, 582.
 - *subularis* Fr. = *Xylaria* *filiformis* Fr. I, 342.
 - *tabacina* Kickx = *Xylaria* *involuta* Kl. II, 324 et II, xv.
 - *Terfairii* Berk. = *Xylaria* *involuta* Kl. II, 320 et II, xv.
- Xylissus** Rafin. = *Dacryomycteti* affine genus?
- Xylobolus** *tumulosus* Karst. = *Stereum* *tumulosum* Karst. VI, 572.

- Xylochæras** epixylon Fr. = *Sclerotium* epixylon Pers. XIV, 1173.
- Xylogramma** versicolor Wallr. = *Melittosporium* æruginosum Rehm. VIII, 704.
— versicolor Wallr. = *Propolis* faginea Karst. VIII, 648.
- Xylodon** Pers. = *Irpex* Fr., *Radulum* Fr. etc. pars.
- Xylographa** atro-cyanea Fuck. = *Cryptodiscus* atro-cyaneus Sacc. VIII, 670.
— attenuata Dur. et Lév. = *Metittosporium* attenuatum Dur. et Lév. VIII, 705.
— caulincola Fuck. = *Xylogramma* caulincolum Rehm. VIII, 678.
— coruscans Norm. = *Xylographa* spilomatica Th. Fr. VIII, 664.
— flexella Fr. = *Patinella* flexella Sacc. VIII, 769.
— hemisphærica Fuck. = *Odontotrema* hemisphæricum Rehm. VIII, 679.
— incerta Mass. = *Patinella* incerta Rehm. X, 52.
— minutula Körb. = *Xylographa* spilomatica Th. Fr. VIII, 664.
— schizoxylon Not. = *Melittosporium* schizoxylon Sacc. VIII, 705.
— stictica Fr. = *Xylogramma* sticticum Wallr. VIII, 677.
- Xyloidion** Czern. = *Xyloon* Fr.; inter *Lycogala* et *Reticulariam* medium.
- Xyloma** acerinum Pers. = *Rhytisma* acerinum Fr. VIII, 753.
— afflatum Schw. = *Ectostroma* afflatum Fr. XIV, 1179.
— ? Allii DC. = *Puccinia* Allii Rud. VII, 655.
— alneum Pers. = *Discosia* alnea Berk. III, 654.
— alneum Wormsk = *Phacidium* alneum Sacc. VIII, 715.
— amphigenum Wallr. = *Rhytisma* salicinum Fr. VIII, 753.
— Andromedæ Pers. = *Rhytisma* Andromedæ Fr. VIII, 754.
— Andromedæ-ligustrinæ Schw. = *Rhytisma* decolorans Fr. VIII, 758.
— Andromedæ-ligustrinæ, β. Vaccinii Schw. = *Rhytisma* Vaccinii Fr. VIII, 758.
— arundinaceum DC. = *Mollisia* arundinacea Phill. VIII, 344.
— Asteris Schw. = *Rhytisma* Asteris Schw. VIII, 763.
— asteromorphum Schw. = *Phyllachora* asteromorpha Sacc. II, 608.
— betulinum Fr. = *Dothidella* betulina Sacc. II, 628.
— bifrons DC. = *Hypospila* bifrons Fr. II, 190.
— Bistortæ DC. = *Ectostroma* Bistortæ Fr. VIII, 755 et XIV, 1179.
— Campanulæ DC. = *Placosphaeria* Campanulæ Bäuml. X, 235.
— carpineum Schw. = *Depazea* carpinea Fr. III, 64.
— cayennense DC. = *Trabutia*? cayennensis Sacc. I, 449.
— Cicatrix Wallr. = *Cryptomyces* maximus Rehm. VIII, 707.
— concavum Grev. = *Stegia* Ilicis Fr. VIII, 733.
— confluens Schw. = *Rhytisma* confluens Fr. VIII, 760.
— cupulatum Fr. = *Diplodia* arbuticola Berk. III, 364.
— Diospyri Schw. = *Asteroma* Diospyri Sacc. III, 207.
— Empetri Fr. = *Duplicaria* Empetri Fuck. VIII, 764.
— erumpens Fr. = *Phacidium* Vaccinii Fr. VIII, 709.
— ferrugineum Schulz. = *non est Fungus* (Sacc. et Syd.) XIV, 1174.
— geographicum Pers. = *Leptothyrium* Castaneæ Sacc. III, 628.
— giganteum Reb. = *Rhytisma* giganteum Fr. VIII, 762.
— gyrans Wallr. = *Rhytisma* acerinum Fr. VIII, 753.
— herbarum Alb. et Schw. = *Pseudopeziza* repanda Karst. VIII, 727.
— hysterioides Pers. = *Lophodermium* hysterioides Sacc. II, 791.
— Juglandis DC. = *Phyllosticta* Juglandis Sacc. III, 31.
— lacrymans Wallr. = *Rhytisma* acerinum Fr. VIII, 753.

- Xyloma** Lauri Scheich. = *Ectostroma* Lauri Fr. XIV, 1178.
- Ledi Alb. et Schw. = *Pseudophacidium* Ledi Karst. VIII, 777.
 - Leptostroma Fr. = *Coccomyces* quadratus Karst. VIII, 746.
 - leucocreas DC. = *Rhytisma* salicinum Fr. VIII, 753.
 - lichenoides DC. = *Coccomyces* dentatus Sacc. VIII, 745.
 - Liliorum Schw. = *Excipula* Liliorum Fr. III, 669.
 - Liriodendri Kunz. = *Ectostroma* Liriodendri Fr. XIV, 1177.
 - Liriodendri Wallr. = *Rhytisma* Liriodendri Wallr. (Sacc.). VIII, 763.
 - Ludiaë DC. = *Ectostroma* Ludiaë Fr. XIV, 1179.
 - multivalve DC. = *Ceuthospora* phacidiioides Grev. III, 277.
 - multivalve DC. = *Phacidium* multivalve K. et S. VIII, 710 et X, 49.
 - nervale A. et S. = *Sclerotium* nervale Fr. VIII, 763 et XIV, 1168.
 - orbiculatum Schw. = *Phyllachora* orbiculata Sacc. II, 609.
 - Pedicularis DC. = *Ectostroma* Pedicularis Fr. VIII, 763 et XIV, 1179.
 - pezizoides Pers. = *Coccomyces* coronatus Not. VIII, 744.
 - Pini Alb. et Schw. = *Coccomyces* Pini Karst. VIII, 748.
 - populinum Duby = *Melampsora* populina Lév. VII, 590.
 - Pteridis Fr. = *Cryptomyces* Pteridis Rehm. VIII, 709.
 - punctatum Pers. = *Rhytisma* punctatum Fr. VIII, 753.
 - Punctum Chev. = *Sclerotium* Punctum Lib. VIII, 763 et XIV, 1171.
 - Rhois Schw. = *Phyllachora* Rhois Sacc. II, 609.
 - rhombeum Alb. et Schw. = *Phacidium* alneum Sacc. VIII, 715.
 - rubrum Pers. = *Polystigma* rubrum DC. II, 458.
 - salicinum Pers. = *Rhytisma* salicinum Fr. VIII, 753.
 - Smilacis Schw. = *Rhytisma* Smilacis Fr. VIII, 760.
 - Solidaginis Fr. = *Puccinia* Virgaureæ Lib. VII, 679.
 - sphæroides Pers. = *Excipula* sphæroides Fr. III, 667.
 - sphæroides Pers. = *Pyrenopeziza* sphæroides Fuck. VIII, 364.
 - Spirææ Kunze = *Leptostroma* Spirææ Fr. III, 646.
 - stellare Pers. = *Euryachora* stellaris Fuck. II, 625.
 - ulmeum Schw. = *Gnomonia* ulmea Thüm. I, 570.
 - velatum Schw. = *Rhytisma* velatum Fr. VIII, 759.
 - Vigaureæ DC. = *Puccinia* Virgaureæ Lib. VII, 679.
- Xylomyzon** Pers. = *Merulius* Hall.
- Xylophagus** Link = *Merulius* Hall.
- Xylospæria** asserculorum Otth = *Thyridium* asserculorum Sacc. XIV, 609.
- elliptica Otth = *Trematosphæria* elliptica Sacc. XIV, 576.
- Xylostroma** Corium Pers. = *Xylostroma* giganteum Tode. XIV, 1197.
- giganteum Pers.? (*non* Tode) = *Xylostroma* capsuliferum Speg. et Roum XIV, 1197.
- Zasmidium** Fr. = *Rhacodium* Pers.
- Zignoella** excellens Sacc. = *Winteria* excellens Rehm. II, 226.
- improvisa Sacc. = *Melanopsamma* improvisa Sacc. I, 579.
 - ? insculpta Sacc. = *Vialæa* insculpta Sacc. XIV, 620.
 - lichenoides Sacc. = *Winteria* lichenoides Rehm. II, 225.
 - ordinata Sacc. = *Winteria* ordinata Sacc. II, 226.
 - Ulmi Lamb. = *Zignoella* fallax Sacc., *subsp.* XIV, 588.
- Zonaria** Rouss. = *Thelephora* pars.

- Zooglœa** Beigeliana Eberth = *Chlamydatomus* Beigelii Trev. VIII, 1042.
 — capillorum Buhl = *Micrococcus* capillorum Trev. VIII, 1077.
 — pulmonis-equi Boll. = *Bollingeria* equi Trev. VIII, 1039.
 — ramigera Itzigs. = *Winogradskya* ramigera Trev. VIII, 1028.
 — Termo Cohn = *Bacterium* Termo Ehrb. VIII, 1024.
- Zopfiella** tumescens Trev. = *Bacillus* tumescens Zopf. VIII, 972.
- Zygebacterium** nitrosum Maggi = *Bacterium* Lineola Cohn. VIII, 1023.
- Zygodesmus** fuscus Corda = ? *Hypochnus* ferrugineus Fr. VI, 660.
 — nodosus Preuss, var. = *Zygodesmus* versiformis Sacc. IV, 285.
 — ochraceus Sacc. = *Zygodesmus* Ellisii Sacc. IV, 285.
 — olivascens Sacc. = *Zygodesmus* fulvus Sacc., var. IV, 286.
- Zythia** Dentariæ West. = *Phoma* Dentariæ Sacc. III, 119.
 — maxima Fautr. = ? *Neottiospora* Caricum Desm. XIV, 989
 — Peltigeræ Lib. = *Libertiella* malmedyensis Speg. et Roum. III, 617.
 — rabiei Pass. = *Ascochyta* Pisi Lib. III, 397 et IX, 523.
 — Rhinanthi Fr. = *Rhabdospora* Rhinanthi Oud. X, 393.
- Zythinia** Fries = *Sphaeronæmella* Karst pars.

MUSEO INSTITUTO DE BOTANICA "SPEGAZZINI" BIBLIOTECA	
Registro No	49
Ubicación
Proced	Leg. Spegazzini
Fecha



