

Register zu Centurie I—XX.

Verfaßt von

Dr. F. Ostermeyer.

Die erste Zahl bezieht sich auf die Nummer, unter welcher die Art in den «Kryptogamae exsiccatae» zur Ausgabe gelangte; die zweite auf den Band, beziehungsweise die Seite der «Annalen des k. k. naturhistorischen Hofmuseums in Wien», wo die dazu gehörige Scheda publiziert wurde.

- Abrothallus Parmeliarum* Arn., 957, XIX,
393.
— *Ricasolii* Mass., 266, XII, 93.
— *Smithii* Tul., 957, XIX, 393.
Acarosphora (?) *Velana* Mass., 580, XV, 211.
Acarospora (sect. *Maronea*) *berica* Jatta, 1043,
XIX, 417.
— *chlorophhana* Mass., 45, IX, 130.
— *cineracea* Lahm, 249, XII, 89.
— *fuscata* var. *cineracea* Oliv. 249, XII, 89.
— *glaucocarpa* var. *distans* 460, XV, 185.
— *pruinosa* Jatta, 1658, XXIII, 227.
Acetabula calyx Sacc., 1825, XXV, 228.
— *leucomelas* Boud., 1824, XXV, 228.
— *sulcata* Fuck., 1824, XXV, 228.
— — Pers., 1825, XXV, 228.
— *vulgaris* Fuck., 139, XI, 89.
Achnanthes brevipes var. *intermedia* Cleve, 1206,
XX, 25.
— *Haynaldi* Schaarschm., 1008, XIX, 406.
— *lanceolata* Bréb., 1008, XIX, 405.
— — Grunow, 1844, XXV, 235.
— — Bréb. var. *Haynaldi* Cleve 1008, XIX, 406.
— *quadricauda* Turp., 638, XVI, 75.
Achnanthidium flexellum Bréb., 534, XV,
201.
— *lanceolatum* Cleve, 1008, XIX, 405.
Acladium griseum Wallr., 1833, XXV, 230.
Acolea concinnata Dum., 691, XVI, 88.
Acolium Bolanderi Tuck., 1647, XXIII, 224.
— *californicum* Tuck., 1952, XXVI, 169.
— *inquinans* Mass., 352, XIII, 461.
— *lucidum* Rabh., 172, XI, 96.
— *tymanellum* De Not., 352, XIII, 461.
— — *a. inquinans* Körb., 352, XIII, 461.
— *viridulum* De Notar., 1872, XI, p. 96.
Acrocordia biformis Stein f. *dealbata* Sydow,
375, XIII, p. 466.

- Acrocordia conoidea* Körb. f. *cuprea* Anzi,
376, XIII, 467.
— — *a. vulgaris* Garov., 376, XIII, 467.
— *epipolaea* Mass., 376, XIII, 467.
— *Garovagliai* f. *cuprea* Mass., 376, XIII, 467.
— *macrospora* Mass., 178, XI, 97.
— *polycarpa* Körb., 375, XIII, 467.
— — *f. dealbata* Lahm, 375, XIII, 467.
Acrocladium cuspidatum Lindb., 1284, XX, 45.
Acporium brevi-cuspidatum Mitt., 1599, XXII,
123.
Acrospermum compressum Tode, 1435, XXII,
89.
Actinobotrys Tulasnei Hoffm., 1195, XX, 22.
Actinonema Crataegi Pers., 1473, XXII, 96.
— *Rosae* Fries, 212, XII, 80; 212b, XXIV, 278.
Actinopeltie Theobaldi Stzbg., 43, IX, 130.
Aecidium abietinum Alb. et Schwein., 1132, XX,
10; 1707, XXIV, 271.
— *Annagallidis* Karl, 923, XIX, 385.
— *argentatum* Schultz, 33, IX, 128.
— *Baumannum* P. Henn., 712, XVII, 260.
— *Berulae* Bubák, 910, XIX, 382.
— *bifrons* *a. Aconiti* *Lycoctoni* DC. et Lam.,
1702, XXIV, 270.
— *bifrons* DC. var. *Violarum* Wallr., 1409, XXII,
83.
— *Calystegiae* Desm., 1119, XX, 6.
— *carotinum* Bubák, 910, XIX, 382.
— *Chaerophylli* Kirchn., 1121, XX, 7.
— *Cichoriacearum* DC., 917, XIX, 383.
— — var. *Tragopogi pratensis* Desm., 917, XIX,
383.
— *Clematidis* DC. et Lam., 1705, XXIV, 270.
— — Schwein., 1705, XXIV, 270.
— *columnare* Alb. et Schwein., 816, XVIII, 353.
— *Compositarum* Mart. var. *Prenanthis* Wallr.,
1408, XXII, 83.

- Aecidium confertum* β . *Violae odoratae* DC., 1409, XXII, 83.
 — *Convallariae* Schum., 1122, XX, 7.
 — *Convolvulacearum* Ces., 1119, XX, 6.
 — *Convolvuli* Sacc., 1119, XX, 6.
 — *Cytisi* Voss, 1404, XXII, 82.
 — *dubium* Clint., 1119, XX, 6.
 — *Epilobii* DC., 923, XIX, 385.
 — *Erythronii* Corda, 912, XIX, 382.
 — *Euphorbiae* Gmel., 1417, XXII, 85.
 — — *Gerardianae* E. Fischer, 1302, XXI, 205.
 — *Falcariae* Pers., 916, XIX, 383.
 — *flavum* Bon., 1122, XX, 7.
 — *fulgens* Hazsl., 1404, XXII, 82.
 — *fuscum* Pers., 918, XIX, 384.
 — *Gentianae* Jacq., 1118, XX, 6.
 — *Glaucis* Doz. et Molk., 910, XIX, 382.
 — *Hippuridis* Kunze, 910, XIX, 382.
 — *hyalinum* Bon., 1705, XXIV, 270.
 — *leucostictum* Berk. et Curt., 1902, XXVI, 156.
 — *Majanthe* Schum., 1122, XX, 7.
 — *Menthae* DC., 1303, XXI, 205.
 — *nigrum* Bon., 917, XIX, 383.
 — *pallidum* Schneider, 923, XIX, p. 385.
 — *Pastinacae* Rostr., 910, XIX, 382.
 — *Pentastemoniatum* Schw., 1412, XXII, 84.
 — *Pentastemonis* Schw., 1412, XXII, 84.
 — *Peucedani* Voss, 807, XVIII, 351.
 — *Phaseolorum* Wallr., 13, IX, 125.
 — *Phlomidis* Thüm., 928, XIX, 386.
 — *Pirolae* Gmel., 935, XIX, 389.
 — *Podophylli* Schwein., 1414, XXII, 85.
 — *Podospermii* Bunge, 1125, XX, 8.
 — *Prenanthis* β . *Prenanthis purpureae* DC., 1408, XXII, 83.
 — *Primulae* Corb., 913, XIX, 382.
 — — DC., 913, XIX, 382.
 — *Ranunculacearum* DC., 1305, XXI, 205.
 — — var. *Clematidis* DC. et Lam., 1705, XXIV, 270.
 — *Reichingeri* Bubák, 1137, XX, 11.
 — *rhytismae* Racib., 1709, XXIV, 271.
 — *rhytismae* Berk. et Br., 1709, XXIV, 271.
 — *rubellum* Gmel., 1415, XXII, 85.
 — *Scorzonerae laciniatae* DC., 1125, XX, 8.
 — *Scrophulariae* DC., 16, IX, 125.
 — *Sii falcariae* Pers., 916, XIX, 383.
 — *Sii latifolii* Wint., 910, XIX, 382.
 — *strobilinum* Rees, 934, XIX, 388.
 — *Thesii* Desv., 811, XVIII, p. 352.
 — *Thymi* Fuck., 919, XIX, 384.
 — *Tinneae* P. Henn., 711, XVII, 260.
 — *Tragopogii* Pers., 917, XIX, 383.
 — *Urticæ* Schum., 1411, XXII, 84.
 — *Valerianearum* Duby, 1103, XX, 2.
 — *Verbasci* Ces., 16, IX, 126; 911, XIX, 382.
 — *verrucosum* Schultz, 803, XVIII, 350.
- Aecidium Violae* Schum., 1409, XXII, 83.
 — — *Violarum* DC., 1409, XXII, 83.
 — *Aegagropila Sauteri* Kütz., 636, XVI, 73.
 — *Aerobryopsis longissima* Fleisch., 1295, XX, 46.
 — — Fleisch. var. *densifolia*, forma *robusta* Fleisch., 1296, XX, 47.
 — *Aerobryum javanicum* C. Müll., 1794, XXIV, 290.
 — *Agaricus alliaceus* Jacq., 304, XIII, 444.
 — *alneus* L., 1604, XXIII, 214.
 — *alternatus* Schum., 306, XIII, 444.
 — *Bryorum* Lasch., 947, XIX, 391.
 — *Campanella* Batsch, 949, XIX, 391.
 — *campanulatus* L., 1424, XXII, 87.
 — *carbonarius* Batsch, 1424, XXII, 87.
 — *caulicinalis* Bull., 1145, XX, 13.
 — *cirrhatus* Pers., 1425, XXII, 87.
 — *cyathiformis* Bull., 1423, XXII, 87.
 — *dealbatus* Sowerb., 1606, XXIII, 214.
 — (trib. *Hypoloma*) *fascicularis* Fries, 610, XVI, 65.
 — *fascicularis* Huds., 610, XVI, 65.
 — (subg. *Hypoloma*) *fascicularis* Wint., 610, XVI, 65.
 — *geotropus* Bull., 1715, XXIV, 272.
 — *laccatus* Scop., 301, XIII, 443.
 — *lepidus* Fries, 1605, XXIII, 214.
 — *mutabilis* Huds., 948, XIX, 391.
 — *mycenopsis* Fries, 947, XIX, 391.
 — *nigripes* Schrad., 1809, XXV, 225.
 — *papilionaceus* Fries, 1424, XXII, 87.
 — *querinus* L., 312, XIII, 445.
 — *ramealis* Bull., 303, XIII, 444.
 — *Rotula* Scop., 1809, XXV, 225.
 — *Sainsonii* Lév., 1422, XXII, 86.
 — *scabellus* Alb. et Schwein., 1145, XX, 13.
 — *stipularius* Fries, 1145, XX, 13.
 — *tuberous* β . *cirrhatus* Pers., 1425, XXII, 87.
 — *velutipes* Curt., 948, XIX, 391.
 — *Aglaophyllum delicatum* Kütz., 645, XVI, 77.
 — *ocellatum* Kütz., 645, XVI, 77.
 — *Aglaospora telebola* Tul., 1315, XXI, 207.
 — *Aldonastella-nigra* Racib., 1724, XXIV, 274.
 — *Alectoria cana* f. *rubescens* Arn., 1048, XIX, 418.
 — *canariensis* Ach., 769, XVII, 276.
 — *chalybeiformis* (L.), 1976, XXVI, 177.
 — *crinalis* Ach., 574, XV, 210.
 — *divergens* Nyl., 1554, XXII, 115.
 — *Fremontii* Tuck., 1878, XXV, 247.
 — *implexa* Ach. var. *fuscidula* Arn., 1048, XIX, 418.
 — — f. *rubens* Kernst., 1048, XIX, 418.
 — *jubata* Nyl., 1879, XXV, 247.
 — — var. *Fremontii* Boist., 1878, XXV, 247.
 — — var. *prolixa* Ach., 1879, XXV, 247.
 — *lanata* * *A. minuscula* Nyl., 1971, XXVI, 175.
 — — f. *A. minuscula* Leight., 1971, XXVI, 175.
 — *minuscula* Nyl., 1971, XXVI, 175.

- Alectoria nidulifera* Nyl., 1976, XXVI, 177.
 — — var. *simplicior* Wain., 1977, XXVI, 177.
 — *prolixa* Nyl., 1879, XXXV, 247.
 — — Ach., 1976, XXVI, 177.
 — *taeniata* Fée, 1050, XIX, 419.
 — *thrausta* Ach., 574, XV, 210.
 — *usneoides* Ach., 1050, XIX, 419.
Aleuria aurantia Fuck., 1823, XXV, 228.
 — *cupularis* Gill., 1730, XXIV, 275.
 — *eximia* Gill., 529, XV, 199.
 — *leucomeloma* Gill., 1618, XXIII, 217.
 — *leucomelas* Gill., 1824, XXV, 228.
 — *omphalodes* Gill., 1930, XXVI, 161.
 — *pseudotrechispora* Höhn., 1619, XXIII, 217.
 — *xanthomela* Gill., 1449, XXII, 92.
Alicularia compressa Gotsch., 388, XIII, 470.
 — *scalaris* Corda, 91, IX, 141.
Aloina aloides Kindb., 497, XV, 192.
Alphitomorpha comata Wallr., 1311, XXI, 207.
 — *penicillata* Wallr., 128, XI, 87.
 — — β . *grossulariae* Wallr., 125, XI, 86.
 — *tortilis* Wallr., 129, XI, 87.
 — *tridactyla* Wallr., 118, XI, 84.
Amblystegium curvicaule Dix. et Jam., 685, XVI, 87.
 — *filicinum* De Not., 1786, XXIV, 289.
 — *fluviatile* Bryol. Europ., 686, XVI, 88.
 — *riparium* Bryol. Europ., 300, XII, 98.
 — *Sprucei* Bryol. Europ., 1389, XXI, 225.
Amobryum filiforme Huds., 1076, XIX, 424.
Amphidium Mougéotii Schimp., 1084, XIX, 425; 1084 b, XX, 47.
Amphiloma callopismum Körb., 1256, XX, 39.
 — *granulosum* Müll. Arg., 1056, XIX, 420.
 — *plumbeum* Hepp., 357, XIII, 462.
 — *triptophyllum* Hepp., 358, XIII, 462.
Amphisphaeria alpigena Fuck., 1722, XXIV, 274.
Amphoridium Mougéotii Schimp., 1084, XIX, 425.
Anabaena allantospora Montagne, 1004, XIX, 403.
 — (*Trichormus*) *indica* G. Beck, 223, XII, 82.
 — *macrosperma* var. *major* Hansg., 1205, XX, 25.
 — *oscillarioides* Bory, 1204, XX, 24.
 — *torulosa* Lagerh., 1206, XX, 25.
 — *variabilis* Kütz. f. *mareotica* Hansg., 1004, XIX, 403.
Anacolia Webbii Schimp., 1090, XIX, 426.
Ancistrodesmus fusciformis Corda, 80, IX, 139; 534, XV, 201.
Ancylistes Pfeifferi G. de Beck, 201, XII, 75.
Andreaea petrophila Ehr., 886, XVIII, 373.
Anema Notarisii Forss., 380, XIII, 468.
Aneura multifida Dum., 1672, XXIII, 231.
Aneura pinguis Dum., 1671, XXIII, 231.
Anoectangium compactum Schwäg., 487, XV, 190.
 — *Hornschuchianum* Funck, 1263, XX, 41.
 — *Sendtnerianum* Bryol. Europ., 1264, XX, 42.
Anomobryum filiforme Husnot, 1087, XIX, 425.
 — *juliforme* C. de Solms Laub., 1088, XIX, 425.
Anomodon apiculatus Bruch, 600, XV, 214.
 — *attenuatus* Hüb., 1091, XIX, 426.
 — *longifolius* Buch., 1282, XX, 44.
 — *rostratus* Schimp., 896, XVIII, 374.
 — *Rugelii* Keissl., 600, XV, 214.
 — *viticulosus* Hook., 795, XVII, 280.
 — *viticulosus* 1882, XXV, 249.
Antennaria cellaris Fries, 1200, XX, 23.
Anthelia julacea Dum., 1982, XXVI, 179.
Anthoceras laevis L., 882, XVIII, 372.
 — *punctata* L., 881, XVIII, 372.
Anthostoma alpigenum Sacc., 1722, XXIV, 274.
 — *arcophilum* Sacc., 1722, XXIV, 274.
 — *turgidum* Nitschke, 1431, XXII, 88.
Anthracoidea Caricis Brefeld, 908, XIX, 381.
 — *subinclusa* Bref., 1701, XXIV, 269.
Anthracothecium libricolum Müll. Arg., 1357, XXI, 219.
Antithamnion crispum Thur., 648, XVI, 78.
 — *cruciatum* Naeg., 1759, XXIV, 282; 1759 b, XXV, 237.
 — *Plumula* Thur., 1848, XXV, 236.
 — — β . *crispum* Hauck, 648, XVI, 87.
Aongstroemia euphoroclada C. Müll., 1591, XXII, 122.
 — *longipes* Bryol. Europ., 195, XI, 100.
Aphanizomenon flos aquae Ralf., 1005, XIX, 403.
Aphanocapsa cruenta Hansg., 343, XIII, 458.
 — *montana* Cram., 228, XII, 84; 1342, XXI, 213.
 — — Cram. α . *macrococca*, β . *micrococca*, 146, XI, 90.
Aphanothecce microspora Rab., 146, XI, 90.
 — *pallida* Rab., 146, XI, 90.
Aplozia cordifolia Dum., 475, XV, 188.
 — *crenulata* Dum., 272, XII, 94.
 — — var. *gracillima* Hook., 273, XII, 94.
 — *lurida* Dum., 1372, XXI, 222.
 — *pumila* Dum., 275, XII, 95.
 — *sphaerocarpa* Dum. var. *flaccida* Schiffn., 1371, XXI, 222.
 — *sphaerocarpoidea* Dum., 692, XVI, 89.
Aporia obscura Duby, 1161, XX, 16.
Arcyria albida Pers., 407, XV, 170.
 — *cineraria* Pers., 407, XV, 170.
 — *punicaria* Pers., 408, XV, 170.

- Arthonia* (sect. *Pachnolepia*) *caesia* Arn., 61, IX, 134.
 — *caesiolivens* Nyl., 61, IX, 134.
 — *cinnabarina* Wallr., 1222, XX, 29.
 — *diformis* Nyl., 1857, XXV, 240.
 — *dispersa* f. *rhododendri* Arn., 175, IX, 97.
 — *gibberulosa* Hepp., 1858, XXV, 240.
 — *gregaria* Körb., 1222, XX, 29.
 — *lurida* var. *spadicea* Nyl., 370, XIII, 464.
 — — var. *vulgaris* Almqu., 174, XI, 96; 174b, XXIII, 231.
 — *mediella* Nyl., 371, XIII, 465; 371b, XXIII, 231.
 — *punctiformis* f. *quadrisepata* Ohl., 553, XV, 206; 553, XV, 206.
 — *ruanidea* Nyl., 442, XV, 181.
 — *sordaria* Körb., 371, XIII, 465.
 — *spadicea* Leight., 370, XIII, 464.
 — *spectabilis* Fw., 1857, XXV, 240.
- Arthopyrenia* (sect. *Euarthopyrenia*) *analepta* Arn., 1523, XXII, 108.
 — *analepta* β. *fallax* Bagl. et Carest., 268, XII, 93.
 — *Arnoldi* A. Zahlbr., 656, XVI, 80.
 — *arthonoides* Mass., 68, IX, 136.
 — (sect. *Acrocordia*) *biformis* Müll. Arg., 375, XIII, 467.
 — *cinerascens* Mass., 1764, XXIV, 284.
 — *cinereopruinosa* (Schaer.), 651, XVI, 81.
 — *epidermidis* η. *atomaria* Mudd., 468, XV, 186.
 — *fallax* Arn., 268, XII, 93; 268b, XIII, 468.
 — — var. *conspurcata* Stnr., 269, XII, 94.
 — — f. *crataeginea* Stnr., 1763, XXIV, 283.
 — *Kelpii* Körb., 469, XV, 187; 469b, XX, 41.
 — *microspila* Kbr., 67, IX, 136.
 — *myricae* A. Zahlbr., 861, XVIII, 365.
 — *nitida* H. Oliv., 862, XVIII, 366.
 — — var. *nitidella* H. Oliv., 1854, XXV, 238.
 — *oxysspora* Oliv., 1353, XXI, 218.
 — (sect. *Euarthopyrenia*) *platypyrenia* A. Zahlbr., 1355, XXI, 218.
 — *punctiformis* var. *atomaria* A. Zahlbr., 468, XV, 186; 468b, XXIV, 287; 468c, XXII, 117.
 — *rhyponta* Mass., 1021, XIX, 410.
 — (sect. *Euarthopyrenia*) *tichotheciooides* Arn., 1356, XXI, 218.
- Arthopyreniella* *cinerascens* Stnr., 1764, XXIV, 284.
- Arthothelium* *ruanideum* Arn., 443, XV, 181.
 — *spectabile* Mass., 1857, XXV, 239.
- Arthotrichum* *sulcatum* Hook. et Grev., 1593, XXII, 122.
- Arthrinium* *curvatum* Kze. et Schm., 1627, XXIII, 218.
- Arthrodesmus* *incus* Hass., 1009, XIX, 406.
- Arthrodesmus* *incus* Hass. f. *isthmosa* Heimerl, 1009, XIX, 407.
 — *quadricaudatus* Ehrenb., 638, XVI, 75.
- Arthrodia* *directa* Kuntze, 852, XVIII, 362.
- Arthrosiphon* *alatus* Rabenh., 746, XVII, 270.
 — *Grevillii* Kütz., 746, XVII, 270.
- Ascobolus* *carneus* Pers., 952, XIX, 392.
 — *coronatus* Schum., 209, XII, 80.
 — *testaceus* Berk., 1450, XXII, 92.
 — *Trifolii* Bernh., 1438, XXII, 90.
- Ascochyta* *Caricis* Fuck., 410, XV, 171.
 — *Chelidoni* Lib., 417, XV, 172.
 — *fragariae* Lasch., 1834, XXV, 231.
 — *ribesiae* Sacc. et Trautv., 1329, XXI, 210.
- Ascophanus* *carneus* Bond., 952, XIX, 392.
 — *testaceus* Phill., 1450, XXII, 92.
- Ascospora* *Aegopodii* de Thüm., 833, XVIII, 357.
 — *carpinea* Fries, 1313, XXI, 207.
 — *pulverulenta* Riess, 934, XIX, 388.
- Aspicilia* *argillacea* Anzi, 459, XV, 185.
 — *atrocinerea* Mass., 448, XV, 182.
 — *calcarea* * *farinosa* Körb., 1776, XXIV, 286.
 — *farinosa* Arn., 1776, XXIV, 286.
 — *flavida* Arn., 459, XV, 185.
 — *gibbosa* α. *vulgaris* Körb., 164, XI, 94.
 — *micrantha* Körb., 459, XV, 185.
 — *ochracea* Mudd., 459, XV, 185.
 — *psoroides* Anzi, 56, IX, 133.
 — *tenebrosa* Körb., 448, XV, 182.
 — *verrucosa* Körb., 254, XII, 91.
- Asterella* *fragrans* Trev., 282, XII, 96.
- Asteroma* *atratum* Chev., 920, XIX, 385.
 — *Rosae* Libert, 212, XII, 80.
 — *Solidaginis* Chev., 920, XIX, 385.
- Astroxanthium* *furcatum* Kütz., 639, XVI, 76.
- Astomum* *crispum* Hampe, 1376, XXI, 223.
- Astodontium* *canariense* Schwgr., 792, XVII, 280.
- Astroplaca* *opaca* Bagl., 54, IX, 133.
- Atrichium* *angustatum* Bryol. Europ., 1585, XXII, 121.
 — *Hausknechtii* Jur. et Milde, 1785, XXIV, 289.
 — *tenellum* Bryol. Europ., 1889, XXV, 250.
 — *undulatum* P. de Beauv., 1784, XXIV, 288.
- Aulacographa* *elegans* Leight., 369, XIII, 464.
- Aulacomnium* *androgynum* Schwgr., 1686, XXIII, 233.
 — *turgidum* Schwgr., 1386, XXI, 224.
- Auricularia* *ferruginea* Bull., 1307, XXI, 206.
 — *sambucina* Mart., 1419, XXII, 86.
 — *tabacina* Sow., 1141, XX, 12.
- Avrainvillea* *comosa* Murr. et Bood., 1349, XXI, 216.
- Bacidia* (sect. *Eubacidia*) *albescens* Zwackh, 1233, XX, 32.
 — *atrosanguinea* β. *muscorum* Th. Fries, 54, IX, 133.

- Bacidia coerulea* Körb., 753, XVII, 273.
 — (sect. *Eubacidia*) *corticola* Dalla T. et Sarnth., 1234, XX, 33.
 — *endoleuca* Kickx, 258, XII, 91.
Frieseana Körb., 753, XVII, 272.
 — *holomaelena c. corticicola* Anzi, 1234, XX, 33.
 — (sect. *Eubacidia*) *incompta* Anzi, 1361, XXI, 219.
 — — — *f. prasinata* Lahm, 1361, XXI, 220.
 — *mollis* Th. Fries, 1361, XXI, 220.
 — *muscorum* Arn., 54, IX, 133.
 — (sect. *Weitenwebera*) *Nitschkeana* A. Zahlbr., 1232, XX, 32.
 — *phacodes* Körb., 1233, XX, 33.
 — *rubella* Mass., 558, XV, 207; 558b, XVIII, 373.
 — *umbrina* β. *corticicola* Bausch, 1234, XX, 33.
Bacillaria *Ulna* Nitzsch., 544, XV, 201.
Baeomyces aeruginosus DC., 360, XIII, 463.
 — *bellidiflorus* Ach., 1032, XIX, 414.
 — *caespiticius* Pers., 153, XI, 92.
 — *calycioides* Mass., 1838, XXV, 232.
 — *ericetorum* DC., 559, XV, 207.
 — — Wainio, 360, XIII, 462.
 — *icmadophilus* Nyl., 360, XIII, 463.
 — *roseus* Pers., 559, XV, 207; 243, XII, 88.
 — *turbinatus* ζ. *B. crispatus* Ach., 1362, XXI, 220.
Bambusina Brébissonii Kütz., 78, IX, 138.
Bangia atropurpurea Ag., 741, XVII, 268; 741c, XX, 28; 741d, XXV, 237; 744, XVII, 269; 1344, XXI, 215.
 — *ferruginea* Rabenh., 741, XVII, 268.
 — *roseo-purpurea* Rabenh., 741, XVII, 268.
Barbella amoena Broth., 1793, XXIV, 290.
 — *javanica* Broth., 1794, XXIV, 290.
Barbula convoluta Hedw., 495, XV, 191.
 — *crocea* Web. et Mohr, 496, XV, 191.
 — *fallax* Hedw., 1272, XX, 43.
 — *flavipes* Bryol. Europ., 293, XII, 97.
 — *gigantea* Funck, 1270, XX, 43.
 — *javanica* Dozy et Molkb., 1395, XXI, 226.
 — *nervosa* Brid., 498, XV, 192.
 — *nitida* Jur., 889, XVIII, 373.
 — *paludosa* Schleich., 496, XV, 191.
 — *revoluta* Brid., 891, XVIII, 373.
 — *squarrosa* Brid., 196, XI, 101.
 — *subulata* P. de Beauv., 1273, XX, 43.
 — *unguiculata* Hedw., 1271, XX, 43.
Barlaea epichrysea Sacc., 1731, XXIV, 276.
Bartramia calcarea Bryol. Europ., 1886, XXV, 249.
 — *Halleriana* Hedw., 98, IX, 142; 98b, XV, 215.
 — *pomiformis* Roth, 589, XV, 213; 589b, XVI, 90.
Batrachosperma ceratophyta Bory, 1016, XIX, 409.
Batrachospermum affine Kütz., 1016, XIX, 409.
 — *ectocarpum* 744, XVII, 269.
- Batrachospermum glomeratum* Vauch., 85, IX, 140; 841, XVIII, 359.
 — *moniliforme* Roth, 90, IX, 141.
 — — — var. *condensatum* Kütz., 90, IX, 141.
 — — — var. *confusum* Rabenh., 90, IX, 141.
 — — — var. *giganteum* Kütz., 90, IX, 141.
 — — — var. *helmintorum* Sir., 90, IX, 141.
 — — — var. *pulcherrimum* Kütz., 643, XVI, 77.
 — — — var. *typicum* Sir., 1219, XX, 28.
 — — — var. *vagum* Roth, 1016, XIX, 409.
 — *sporulans* Sir., 643, XVI, 77.
 — *vagum* Ag. var. *ceratophytum* Sir., 1016, XIX, p. 409.
 — *virgato-Decaisneanum* Sir. var. *cochleophilum* Teod., 1754, XXIV, 281.
Bazania triangularis Lindb., 477, XV, 189.
 — — — var. *implexa* Nees, 1883, XXV, 249.
 — *trilobata* S. Gray, 386, XIII, 469.
Belonia torulosa Car., 1206, XX, 25.
Belonidium ochroleucum Bres., 722, XVII, 263; 722, XVIII, 359.
 — *pruinatum* Rehm, 723, XVIII, 263.
Belonium pineti Rehm, 1166, XX, 17; 1166b, XXVI, 164.
Beloniopsis ciliatospora Rehm, 528, XVIII, 359.
Bérangeria polyspora Trev., 662, XVI, 83.
Bertia moriformis De Not., 615, XVI, 66.
Bescherellea brevifolia Hampe, 1900, XXV, 251.
Biatora aeneofusca Arn., 168, XI, 95.
 — *assercularum* Arn., 1532, XXII, 110.
 — — — β. *corticola* Hepp, 1234, XX, 33.
 — *atrogrisea* Del., 258, XII, 92.
 — *coerulea* Flagey, 1969, XXVI, 174.
 — *decipiens* E. Fr., 1767, XXIV, 284.
 — *Ehrhartiana* Mass., 1231, XX, 32.
 — *endoleuca* Nyl., 258, XII, 91.
 — *ferruginea* δ. *fuscoatra* Bayrh., 46, IX, 131.
 — — *russula* Eschw., 1030, XIX, 414.
 — *flexuosa* E. Fries, 260, XII, 92.
 — *Frieseana* Hepp, 753, XVII, 273.
 — *gelatinosa* var. *aeneofusca* Fltw., 168, IX, 95.
 — *geophana* Th. Fries, 365, XIII, 463.
 — (*Lecanora?*) *Ghisleri* Arn., 1227, XX, 31.
 — *globulosaeformis* Hepp, 371, XIII, 465.
 — *granulosa* Mass., 261, XII, 92.
 — *huxariensis* Beckh., 363, XIII, 463.
 — *hypnophila* β. *chlorococcata* Graewe, 752, XVII, 272.
 — *leucoplaca* Hepp, 1650, XXIII, 225.
 — *mollis* Stein, 1955, XXVI, 169.
 — *Nylanderia* Anzi, 167, XI, 95.
 — *olivacea* E. Fries, 864, XVIII, 366.
 — *polytropa* var. *intricata* E. Fries, 762, XVII, 274.
 — *psoroides* Hepp, 56, IX, 133.
 — *pusilla* Norm., 1228, XX, 31.

- Biatora pullata* Norm., 1228, XX, 31.
 — *rivulosa* f. *corticola* E. Fries, 364, XIII, 463.
 — — β . *mollis* Th. Fries, 1955, XXVI, 169.
 — *russula* Tuck., 1030, XIX, 414.
 — *sylvana* var. *Rhododendri* Hepp, 453, XV, 183.
 — *turgidula* Hepp, 1229, XX, 31.
 — *uliginosa* E. Fries, 259, XII, 92.
 — *Ungeri* Hepp, 864, XVIII, 366.
 — *viridescens* E. Fries, 1230, XX, 32.
 — — var. *putrida* Körb., 1230, XX, 32.
- Biatorella geophana* Strass., 365, XIII, 464.
 — (sect. *Sarcogyne*) *latericola* Stnr., 1657, XXIII, 226.
 — — *pruinosa* Mudd, 1658, XXIII, 227.
- Biatorina cyrtella* Körb., 1550, XXII, 114.
 — *diluta* Th. Fries, 1028, XIX, 430.
 — *Ehrhartiana* Stein., 1231, XX, 32.
 — *grossa* Mudd, 1650, XXIII, 225.
 — *Micheletiana* Mass., 864, XVIII, 366.
 — *pineti* Mass., 1028, XIX, 413.
 — *proteiformis* var. *Rabenhorstii* Mass., 458, XV, 184.
 — *vesicularis* Jatta, 754, XVII, 273.
- Biatorinopsis diluta* Müll. Arg., 1028, XIX, 413.
- Bilimbia abietina* H. Oliv., 556, XV, 20.
 — *albicans* Arn., 165, XI, 94.
 — *chlorococca* Th. Fries, 752, XVII, 272.
 — *coprodes* Körb., 657, XVI, 83.
 — — α . *normalis* Th. Fries, 657, XVI, 83.
 — *leucoblephara* Arn., 865, XVIII, 366.
 — *lignaria* Arn., 658, XVI, 83.
 — *marginata* Arn., 865, XVIII, 366.
 — *melaena* Arn., 362, XIII, 463.
 — *micromma* var. *annulata* Arn., 865, XVIII, 366.
 — *millaria* α . *lignaria* Th. Fries, 658, XVI, 83.
 — *Nitschkeana* Lahm, 1232, XX, 32.
 — *obscurata* Th. Fries, 656, XVI, 82.
 — *syncomista* Körb., 658, XVI, 83.
- Binatella muricata* Bréb., 541, XV, 203.
 — *tumida* Bréb., 853, XVIII, 362.
- Blastenia arenaria* var. *percrocata* Arn., 465, XV, 186.
 — *assigena* Lahm, 1255, XX, 39.
 — *caesiorufa* Arn., 250, XII, 90.
 — *Lallavei* Mass., 253, XII, 90.
 — *ochracea* A. Zahlbr., 166, XI, 94.
 — *percrocata* Arn., 465, XV, 186.
 — *Pollinii* Mass., 1557, XXII, 115.
- Blastodesmia nitida* Mass., 69, IX, 136.
- Blepharozia ciliaris* Dum., 1065, XIX, 422.
 — — β . *pulcherrima* 478, XV, 189.
- Blin dia acuta* Bryol. Europ., 781, XVII, 278.
- Blyttia Mörckii* Nees, 384, XIII, 469.
- Boletus abietinus* Dicks., 316, XIII, 446.
 — *adustus* Willd., 308, XIII, 445.
 — *applanatus* Pers., 940, XIX, 390.
 — *coriaceus* Huds., 945, XIX, 390.
 — *ferruginosus* Schrad., 944, XIX, 390.
- Boletus fomentarius* L., 310, XIII, 445.
 — *giganteus* Pers., 1144, XX, 13.
 — *hispidus* Bull., 309, XIII, 445.
 — *imbricatus* Bull., 609, XVI, 65.
 — *linguacervina* Schrank, 945, XIX, 391.
 — *obliquus* Pers., 1603, XXIII, 214.
 — *odoratus* Wulf., 311, XIII, 445.
 — *perennis* L., 606, XVII, 65.
 — *sulphureus* Bull., 945, XIX, 390.
 — *ungulatus* Schaeff., 939, XIX, 390.
 — *unicolor* Bull., 313, XIII, 445.
- Botrydium argillaceum* Wallr., 88, IX, 140.
 — *granulatum* Grev., 88, IX, 140.
 — — Rostr. et Wor., 1637, XXIII, 221.
 — *Wallrothii* Kütz., 1637, XXIII, 221.
- Botryococcus Braunii* Kütz., 734, XVII, 266.
- Botryocystis morum* Kütz., 338, XIII, 456.
- Botrytis capsularum* Bresad. et Vestergr., 1185, XX, 21.
- effusa* Grev., 1829, XXV, 229.
 — *epiphylla* Pers., 1829, XXV, 229.
 — *farinosa* Fries, 1829, XXV, 229.
 — *ganglioniformis* Berk., 1195, XX, 22.
 — *geminata* Ung., 1195, XX, 22.
 — *grisea* Fries, 1833, XXV, 231.
 — *hapalaria* Corda, 1833, XXV, 231.
 — *Lactucae* Ung., 1195, XX, 22.
 — *macrospora* Ung., 605, XVI, 64.
 — *nivea* Ung., 605, XVI, 64.
 — (*Tetradium*) *sonchicola* Schlechtdl., 1195, XX, 22.
 — *viticola* Berk. et Curtis, 113, XI, 84.
- Bovista plumbea* Pers., 1608, XXIII, 215.
- pusilla* Pers., 1608, XXIII, 215.
- Brachy menium melanothecium* Jacqu., 1797, XXIV, 291.
 — *nepalense* Hook., 1396, XXI, 226.
- Brachysteleum polypyllum* Hornsch., 1083, XIX, 225.
- Brachythecium rivulare* var. *Schmidleinum* Bauer, 800, XVII, 281.
- Braunfelsia scariosa* Paris, 1691, XXIII, 234.
- Braunia alopecura* Limpr., 786, XVII, 279; 779, XVII, 278.
 — *sciuroides* 786, XVII, 279.
- Bremia Lactucae* Reg., 1195, XX, 22.
- Bryopogon jubatum* β . *prolixum* Körb., 1879, XXV, 247.
- Bryum acutum* Huds., 781, XVII, 278.
 — *albidum* L., 674, XVI, 86.
 — *alpinum* Schleich., 587, XV, 212.
 — *apocarpum* 500, XV, 192.
 — *argenteum* L., 1276, XX, 43.
 — *bartramoides* Hook., 1698, XXIII, 235.
 — *bimum* Schreb., 586, XV, 212.
 — *Bornmüllerii* Ruthe, 1684, XXIII, 233.
 — *caepititicum* γ . *imbricatum* Bryol. Europ., 1783, XXIV, 288.

- Bryum capillare* L., 1385, XXI, 224.
 — — *L. var. flaccidum* Bryol. Europ., 1685, XXIII, 233.
 — *contortum* Wulf., 892, XVIII, 373.
 — *cuneifolium* Dicks., 1884, XXV, 249.
 — *Duvalii* Voit, 1277, XX, 44.
 — *fasciculare* 1081, XIX, 424.
 — *filiforme* 1087, XIX, 425.
 — *flexuosum* L., 1676, XXIII, 232.
 — *glaucum* L., 489, XV, 190.
 — *heteromallum* Döll, 288, XII, 986.
 — *juliforme* Schimp., 1088, XIX, 425.
 — *Kunzei* Hornsch., 1783, XXIV, 288.
 — *marginatum* Dicks., 588, XV, 213.
 — *melanothecium* C. Müll., 1797, XXIV, 291.
 — *murale* Wils., 1579, XXII, 120.
 — *neodamense* Itzigs., 1284, XX, 45.
 — *nutans* Schreb., 894, XVIII, 374.
 — *pallens* Sw., 895, XVIII, 374; 895 b, XXIII, 236.
 — *pallidum* Schreb., 1267, XX, 42.
 — *polyphyllum* Dicks., 1083, XIX, 425.
 — *pomiforme* L., 589, XV, 213.
 — *punctatum* Schreb., 1279, XX, 44.
 — *pyriforme* L., 294, XII, 97.
 — *Reyeri* Breidl., 675, XVI, 86.
 — *rurale* L., 1681, XXIII, 233.
 — *Schleicheri* 587, XV, 212.
 — *setaceum* Huds., 495, XV, 191.
 — *squarrosum* L., 788, XVII, 279.
 — *subulatum* L., 1273, XX, 43.
 — *undulatum* L., 1784, XXIV, 288.
 — *unguiculatum* Huds., 1271, XX, 43.
 — *verticillatum* L., 485, XV, 190.
 — *viridissimum* Dicks., 1379, XXI, 223.
 — *viridulum* L., 484, XV, 190.
 — *Zierii* Dicks., 1089, XIX, 426.
Buellia aethalea Th. Fries, 1057, XIX, 421.
 — *anthracina* Anzi, 66, IX, 136.
 — *atroalbella* var. *aethalea* Oliv., 1058, XIX, 421.
 — (sect. *Catolechia*) *badia* Körb., 170, XI, 96.
 — *geographica* Tuck., 1235, XX, 33.
 — *grossa* Jatta, 1650, XXIII, 225.
 — *italica* var. *lactea* Mass., 59, IX, 134.
 — *lactea* Körb., 59, IX, 134.
 — *lepidastrum* Tuck., 764, XVII, 275.
 — *minutula* Arn., 57, IX, 133.
 — *nigerrima* Arn., 576, XV, 210.
 — *ocellata* Anzi, 1058, XIX, 421.
 — *polycarpa* Bagl., 265, XII, 93.
 — *radiata* Tuck., 1059, XIX, 421.
 — *Schaereri* De Not., 267, XII, 93; 267, XIII, 468.
 — *spuria* var. *lactea* Anzi, 59, IX, 134.
 — — *β. minutula* 57, IX, 133.
 — *stellulata* Mudd., 57, IX, 133.
 — *tergestina* Stein. et A. Zahlbr., 58, IX, 134.
 — *viridiatra* Oliv., 1236, XX, 34.

- Bulgaria inquinans* Fries, 525, XV, 198.
 — *polymorpha* Kern., 525, XV, 198.
Bullaria Umbelliferarum DC., 31, IX, 128.
Bunotea nitida Mass., 862, XVIII, 366.
Buxbaumia sessilis Schmidt, 593, XV, 213.
Byssus aurea L., 344, XIII, 458.
 — *barbata* Engl., 1339, XXI, 212.
 — *jolithus* L., 235, XII, 85.
 — *purpurea* Lam., 343, XIII, 458.
Caeoma Alii ursini Wint., 710, XVII, 260.
 — *Alliorum* Link, 710, XVII, 260.
 — *apiculosum* Corda, 1107, XX, 3.
 — — Link, 1118, XX, 6.
 — *Athamantharum* Link, 931, XIX, 388.
 — *Caricis* Link, 908, XIX, 381.
 — *Chelidonii* Magnus, 1114, XX, 4.
 — *Cichoriacearum* Schlecht., 917, XIX, 384.
 — *clematitatum* Schwein., 1705, XXIV, 270.
 — *Colchici* Schlecht., 906, XIX, 380.
 — *columnare* Link, 816, XVIII, 353.
 — *Conii* Mart., 929, XIX, 387.
 — *crassatum* Link, 1705, XXIV, 270.
 — *Dentariae* Link, 921, XIX, 385.
 — *destruens* Schlecht., 801, XVIII, 349.
 — *elegans* Schlecht., 1122, XX, 7.
 — *Epilobiatum* Link, 923, XIX, 385.
 — *Epilobii* Link, 923, XIX, 385.
 — *Erythronii* Corda, 912, XIX, 382.
 — *falcariæ* Schlecht., 916, XIX, 383.
 — *falcariatum* Link, 916, XIX, 383.
 — *fumariae* Link, 1114, XX, 4.
 — *gentianæ* Link, 1118, XX, 6.
 — (*Uredo*) *glumarum* Sorob., 1111, XX, 3.
 — *Helianthii* Schwein., 1407, XXII, 83.
 — *Helioscopiae* Schlecht., 1113, XX, 4.
 — *Hydrocotyles* Link, 806, XVIII, 350.
 — *Impatientis* Link, 33, IX, 128.
 — *longiseulum* Lasch., 1707, XXIV, 271.
 — *Mercurialis* Link, 1116, XX, 5.
 — — *perennis* Wint., 1116, XX, 5.
 — *oblongatum* Link, 812, XVIII, 352.
 — *obtegens* Link, 1130, XX, 9.
 — *onagrarium* Link, 705, XVII, 258; 1133, XX, 10.
 — *Oreoselinii* Link, 808, XVIII, 351.
 — *Padi* Lib., 934, XIX, 388.
 — *Piceatum* Link, 1132, XX, 10; 1707, XXIV, 271.
 — *Pirolae* Schlecht., 935, XIX, 389.
 — *podophyllum* Schwein., 1414, XXII, 85.
 — *Primularum* Link, 913, XIX, 382.
 — *primulatum* Link, 913, XIX, 382.
 — *pseudocyperi* Link, 1411, XXII, 84.
 — *punctatum* Link, 1113, XX, 4.
 — *Ranunculaceatum* Link, 1712, XXIV, 270.
 — *Rhododendri* Link, 1132, XX, 10.
 — *Rosae* Schlecht., 708, XVII, 259.

- Caeoma rufum* Bonord., 1119, XX, 6.
 — *Scrophulariatum* Link, 16, IX, 126.
 — *segetum* Link, 9, IX, 122.
 — *suaveolens* Link, 1130, XX, 9.
 — *Thesii* Schlecht., 811, XVIII, 352.
 — *Tragopogonatum* Link, 917, XIX, 384.
 — *Umbellatarum* Wallr., 929, XIX, 387.
 — *Umbelliferarum* Link, 1121, XXI, 7.
 — *urceolorum* Schlecht., 908, XIX, 381.
 — *Vacciniorum* Link, 1418, XXII, 85.
 — *Veronicae* Link, 930, XIX, 387.
 — *vitalbatum* Link, 1705, XXIV, 270.
Calicium adspersum γ. *trabinellum* Schleich., 552, XV, 206.
 — *byssaceum* E. Fries, 173, XI, 96.
 — *chryscephalum* Ach., 551, XV, 205.
 — *hyperellum* Ach., 64, IX, 135.
 — *hyrellum* Ach., 64 b, XXIII, 230.
 — *leucolema* Pers., 352, XIII, 461.
 — *melanophaeum* Ach., 441, XV, 180.
 — *minutum* Arn., 1765, XXIV, 284.
 — *nigrum* β. *minutum* Körb., 1765, XXIV, 284.
 — — var. *pusillum* Schaer., 1525, XXII, 106.
 — *ornicolum* Stnr., 1856, XV, 239.
 — *phaeomelaenum* Tuck., 1031, XIX, 414.
 — *praecedens* Nyl., 1221, XX, 29; 1856, XXV, 239.
 — *pusillum* Floerk., 1525, XXII, 108.
 — *roscidum* var. *roscidulum* Nyl., 552, XV, 206.
 — — var. *trabinellum* Nyl., 552, XV, 206.
 — *subtile* Nyl., 1525, XXII, 108.
 — *trabinellum* Ach., 552, XV, 206; 552 b, XIX, 421.
 — *turbinatum* Pers., 351, XIII, 460.
 — *glonellum* β. *trabinellum* Ach., 552, XV, 206.
 — *viridulum* Schaer., 172, XI, 96.
Callithamnion cruciatum A. Z., 1759, XXIV, 282.
 — *Daviesii* J. Ag., 1751, XXIV, 281.
 — *floridulum* A. Z., 647, XVI, 78.
 — *macropterum* Menegh., 648, XVI, 79.
 — *Plumula* Lyngb., 1848, XXV, 236.
 — — β. *crispum* J. Ag., 648, XVI, 79.
 — *polyacanthum* Kütz., 648, XVI, 79.
 — *refractum* Kütz., 648, XVI, 79; 1848, XXV, 236.
 — *virgatulum* Harvey, 1751, XXIV, 281.
Callophyllis laciniata Kütz., 1757, XXIV, 282.
Callopisma Agardhianum Bagl. et Car., 879, XVIII, 371.
 — *assigenum* Lahm, 1255, XX, 39.
 — *cerinum* var. *stillicidiorum* Körb., 575, XV, 210.
 — *flavovirescens* Mass., 160, XI, 94.
 — *Lallavei* Mudd, 253, XII, 91.
 — *luteoalbum* Mass., 251, XII, 90.
 — *ochraceum* Mass., 166, XI, 95.
 — — α. *callosine* Krph., 166, XI, 95.
 — *pyraceum* Arn., 251, XII, 90.
- Callopisma rubellinum* Mass., 47, IX, 131.
 — *Schaereri* Arn., 1054, XIX, 420.
 — *vittelinulum* Arn., 1779, XXIV, 287.
Calloria chrysostigma Phill., 1439, XXII, 90.
 — *Jungermanniae* Quel., 1320, XXI, 208.
 — *tithymalina* Kunze, 524, XV, 198.
Calocladia Berberidis Lév., 127, XI, 87.
 — *comata* Lév., 1311, XXI, 207.
 — *Dubyi* Lév., 124, XI, 86.
 — *grossulariae* Lév., 125, XI, 86.
 — *Friesii* Lév., 128, XI, 87.
 — *Hedwigii* Lév., 128, XI, 87.
 — *holosericea* Lév., 126, XI, 86.
 — *penicillata* Lév., 128, XI, 87.
Calocyclindrus palangula Kirchn., 231, XIX, 410.
Caloplaca (sect. *Pyrenodesmia*) *Agardhiana* Flagey, 879, XVIII, 371.
 — *arenaria* var. *Lallavei* A. Zahlbr., 253, XII, 90.
 — *assigena* Dalla Torre et Sarnth., 1255, XX, 39.
 — *aurantiaca* var. *flavovirescens* Th. Fr., 160, XI, 94.
 — (sect. *Amphiloma*) *Baumgartneri* 765, XVII, 275.
 — *caesiorufa* A. Zahlbr., 250, XII, 90.
 — (sect. *Amphiloma*) *callopisma* Th. Fries, 1256, XX, 39.
 — *cerina* var. *areolata* A. Zahlbr., 1053, XIX, 419.
 — — α. *Ehrhartii* 252, XII, 90.
 — — var. *stillicidiorum* Th. Fr., 575, XV, 210.
 — *citrina* var. *maritima* B. de Lesd., 1667, XXIII, 230.
 — (sect. *Amphiloma*) *cirrochroa* Th. Fries, 1257, XX, 39.
 — (sect. *Thamnonoma*) *coralloides* A. Zahlbr., 1588, XXII, 116.
 — *ferruginea* var. *melanocarpa* Th. Fries, 1557, XXII, 116.
 — — var. *nigricans* Th. Fries, 1557, XXII, 116.
 — (sect. *Gasparrinia*) *fiumana* A. Zahlbr., 1880, XXV, 248.
 — (sect. *Fulgensia*) *fulgida* A. Zahlbr., 1978, XXVI, 177.
 — *fuscoatra* A. Zahlbr., 46, IX, 131.
 — (sect. *Amphiloma*) *granulosa* Stnr., 1056, XIX, 420.
 — (sect. *Pyrenodesmia*) *intercedens* Stnr., 879, XVIII, 371.
 — *Lallavei* Flagg., 253, XII, 91.
 — *luteoalba* Th. Fries, 251, XII, 90.
 — *marina* (Wedd.), 1880, XXV, 248.
 — (sect. *Amphiloma*) *medians* Flagg., 1055, XIX, 420.
 — — *Nideri* Stnr., 766, XVII, 275.
 — *percrocata* A. Zahlbr., 465, XV, 186.
 — (sect. *Eupercrocata*) *Pollini* Jatta, 1557, XXII, 115.

- Caloplaca pyracea* Th. Fries, 251, XII, 90.
 — *rubelliana* Lojka, 47, IX, 131.
 — *Schaereri* A. Zahlbr. var. *adriatica* A. Zahlbr., 1054, XIX, 420.
 — *vitellinula* Oliv., 1779, XXIV, 287.
Calospora Innesii Sacc., 624, XVI, 68.
 — *platanoides* Niessl, 624, XVI, 68.
 — (*Valsa*) *platanoides* Niessl, 510, XV, 194.
Calothrix adscendens Born. et Flah., 147, XI, 90.
 — *lutescens* Menegh., 1849, XXV, 236.
 — *parietina* Thuret, 1006, XIX, 403, 404; 148, XI, 91.
 — *scopulorum* Agardh, 1057, XIX, 404.
Calycella citrina Boud., 205, XII, 78.
 — *cyathoidea* Quel., 1170, XX, 18.
 — *Personii* Quel., 628, XVI, 69.
 — *scutula* Quel., 528, XV, 99.
 — *tenella* Quel., 1170, XX, 18.
Calycium tympانellum Ach., 352, XIII, 461.
Calyptospora Goeppertiana Kühn., 816, XVIII, 353.
Camarosporium Coronillae Sacc., 413, XV, 171.
Campsylonema indicum Schmidle, 858, XVIII, 364.
Camptothecium lutescens Besch., 598, XV, 214.
Camptoum curvatum Link, 1627, XXIII, 218.
Campylopodium euphorocladum Besch., 1591, XXII, 122.
Campylopus atrovirens De Not., 1677, XXIII, 232.
 — — var. *muticus* Milde, 1677, XXII, 232.
 — *aureus* v. d. B. et Lac., 1692, XXIII, 234.
 — *ericoides* Jacq., 1693, XXIII, 234.
 — *euphorocladus* Bryol. Jav., 1591, XXII, 122.
 — *flexuosus* Brid., 1676, XXIII, 23²
 — *longipilus* Brid., 1677, XXIII, 232.
 — *Mildei* Limpr., 779, XVII, 278.
 — *nodiflorus* Jacq., 1694, XXIII, 234.
 — *polytrichoides* De Not., 780, XVII, 278; 779, XVII, 278.
 — *pterotoneuron* Jacq., 1695, XXIII, 235.
 — *Schwarzii* Schimp., 1076, XIX, 424.
Campylothecium tumidum Flesch., 1596, . XXII, 122.
Candelaria concolor Wainio, 670, XVI, 85.
 — *vulgaris* Mass., 670, XVI, 85.
Cantharellus infundibuliformis Fries, 302, XIII, 443.
Capillaria Crataegi Link, 1473, XXII, 96.
Capitularia amaurocraea Flk., 242, XII, 88.
 — *degenerans* Flk., 758, XVIII, 274.
Capnodium lanosum Cooke, 1429, XXII, 88.
 — *salicinum* Mont., 501, XV, 192.
 — *sphaeroideum* Kickx, 501, XV, 192.
- Capsicarpella sphaerophora* Kjellm.; 544, XV, 203.
Catenella opuntia Grev., 350, XIII, 459; 1518, XXII, 106.
Catharinaea angustata Brid., 1585, XXII, 121.
 — *Hausknechtii* Broth., 1785, XXIV, 289.
 — *hercynica* Ehrh., 789, XVII, 279.
 — *tenella* Röhl., 1889, XXV, 250.
Catillaria (sect. *Biatorina*) *Ehrhartiana* Th. Fries, 1231, XX, 32.
 — *grossa* Blomberg, 1650, XXIII, 225.
 — *leucoplaca* Th. Fr., 1650, XXIII, 225.
 — *olivacea* A. Zahlbr., 864, XVIII, 366.
 — *premnea* Körb., 1650, XXIII, 225.
Catocarpus confervoides f. *polycarpus* Arn., 265, XII, 93.
 — *polycarpus* Arn., 265, XII, 93.
Catolechia lactea Mass., 59, IX, 134.
Catopyrenium trachyticum Arn., 176, XI, 97.
Catoscopium nigritum Brid., 676, XVI, 86.
Cenangium abietis Rehm, 958, XIX, 393.
 — *aucupariae* Fries, 1164, XX, 17.
 — *Cerasi* Fries, 960, XIX, 394.
 — *fasciculare* Karst, 1436, XXII, 89.
 — *ferruginosum* Fries, 958, XIX, 393.
 — *populinum* Tul., 1436, XXII, 89.
 — *populneum* Rehm, 1436, XXII, 89.
 — *populorum* Sacc., 1436, XXII, 89.
 — (trib. *Clithris*) *quercinum* Fries, 523, XV, 197.
Cenomyce capitellata Tayl., 1237, XX, 39.
 — *coccocephala* Ach., 1032, XIX, 414.
 — *pityrea* β. *crassiuscula* Del., 1535, XXII, 110.
 — *pycnoclada* Gaudich., 557, XV, 207.
 — *racemosa* var. *pinnata* Flk., 756, XVII, 273.
 — *rangiformis* var. *foliosa* Flk., 1238, XX, 34.
Centhospora Visci Sollm., 1472, XXII, 96.
Cephalosporium acremonium Corda, 1483, XXII, 98.
 — — var. *majus* Penzig, 1483, XXII, 98.
Cephalozia bicuspidata Dum., 278, XII, 95; 384, XIII, 469; 278 b, XVI, 90.
 — *connivens* Spruce, 279, XII, 95; 1571, XXII, 119.
 — *curvifolia* Dum., 1570, XXII, 118.
 — *fluitans* Spruce, 1063, XIX, 422.
 — var. *gigantea* Lindb., 1673, XXIII, 231.
 — *leucantha* Spruce, 280, XII, 95.
 — *media* Lindb., 277, XII, 95.
 — *multiflora* Spruce, 277, XII, 95.
 — *obtusiloba* Lindb., 1063, XIX, 422.
 — *symbolica* Breidler, 277, XII, 95.
 — *Turneri* Lund., 698, XVI, 89.
Cephalozziella divaricata Schiffner, 1374, XXI, 223.
Ceramium ciliatum Ducl., 742, XVII, 268; 742 c, XX, 29.

- Ceramium crispum* Ducl., 648, XVI, 79.
 — *elegans* J. Ag., 743, XVII, 269.
 — *longissimum* Roth., 547, XV, 204.
 — *Plumula* Ag., 1848, XXV, 236.
 — *radiculosum* Grun., 1753, XXIV, 281.
 — *strictum* Grev. et Ham., 743, XVII, 269.
Ceratium furca Duj., 1639, XXIII, 221; 1950,
 XXVI, 167.
 — *fusus* Clap. et Lachm., 1639, XXIII, 221;
 1950, XXVI, 167.
 — *tripos* Nitzsch., 1639, XXIII, 221; 1950,
 XXVI, 167.
Ceratodon purpureus Brid., 490, XV, 191.
Cercaria tripes O. F. Müller, 1950, XXVI, 167.
Cercidospora epipolytropa Arn., 970, XIX,
 396.
Cercospora Armoraciae Sacc., 838, XVIII,
 358.
 — *beticola* Sacc., 726, XVII, 263.
 — *concors* Sacc., 1837, XXV, 231.
 — *depažeoides* Sacc., 727, XVII, 264.
 — *Isopyri* Höhnel, 1193, XX, 22.
 — *mercurialis* Pass., 725, XVII, 263; 1196, XX,
 23.
 — *microsora* Sacc., 1192, XX, 22.
 — *smilacina* Sacc., 728, XVII, 264.
 — *Tiliae* Peck, 1192, XX, 22.
Cesius concinnatus S. Gray, 691, XVI, 88.
Cetraria aculeata β. *hiascens* Fr., 1877, XXV,
 247,
 — — var. *muricata* Ach., 1975, XXVI, 176.
 — *amplicata* Lam., 463, XV, 185.
 — *californica* Tuck., 1047, XIX, 418.
 — *caperata* Wainio, 847, XVIII, 369.
 — *chlorophylla* Wainio, 1246, XX, 36.
 — *ciliaris* Ach., 1247, XX, 37.
 — *crispa* Nyl., 1777, XXIV, 286.
 — *cucullata* Ach., 872, XVIII, 368.
 — *glaucia* Ach. f. *ulophylla* Körb., 1366, XXI.
 221.
 — *hiascens* Th. Fr., 1877, XXV, 247.
 — *islandica* var. *crispa* Ach., 1777, XXIV, 286.
 — — var. *tenuifolia* Retz., 1777, XXIV, 286.
 — *juniperia* Ach., 873, XVIII, 368.
 — — α. *genuina* Körb., 873, XVIII, 369.
 — — var. *pinastri* Ach., 874, XVIII, 369.
 — *lacunosa* var. *stenophylla* Tuck., 1553,
 XXII, 115.
 — *Laureri* Krph., 463, XV, 185; 463 b, XX, 40.
 — *nigricans* Nyl., 1973, XXVI, 176.
 — *nivalis* Ach., 871, XVIII, 368.
 — *odontella* Ach., 1974, XXVI, 176.
 — — var. *nigricans* Lyngé, 1973, XXVI, 176.
 — *pinastri* S. Gray, 874, XVIII, 369.
 — *platyphylla* Tuck., 1774, XXIV, 285.
 — *saeppincola* Ach., 870, XVIII, 368.
 — — α. *nuda* Schaeer., 870, XVIII, 368.
 — — var. *chlorophylla* Schaeer., 1246, XX, 36.

- Cetraria saepincola* var. *scutula* Schaeer., 870,
 XVIII, 368.
 — — β. *ulophylla* Ach., 1246, XX, 37.
 — — *tenuissima* var. *muricata* Dalla Torre et
 Sarnth., 1975, XXVI, 176.
Chaenotheca chrysoccephala Th. Fr., 551,
 XV, 205.
 — *melanophaea* Zwackh., 441, XV, 180.
Chaetomium comatum Fries, 1814, XXV, 226.
 — *elatum* Schmidt, 1814, XXV, 226.
 — *pusillum* Strauss, 824, XVIII, 355.
Chaetomorpha Linum Kütz., 141, XI, 89.
Chaetophora atra Ag., 748, XVII, 270.
 — *Cornu-Damae* Agardh, 438 b, XX, 28;
 1501, XXII, 102.
 — — f. *polyclados* Kütz., 438, XV, 179.
 — *elegans* Ag., 84, IX, 140.
 — *endiviaefolia* var. *ramosissima* Rabh., 438, XV,
 180.
 — *flagellifera* Kütz., 439, XV, 180.
 — *incrassata* var. *incrustans* Rabh., 1501,
 XXII, 102.
 — *monilifera* Kütz., 439, XV, 180.
 — *tuberculosa* Hook., 845, XVIII, 360.
Chamaesiphon minutus Lemm., 1949, XXVI,
 167.
 — *polonicus* Hansgirg, 1760, XXIV, 282;
 1760 b, XXVI, 168.
Chantransia chalybea var. *radians* Kütz.,
 1752, XXIV, 281.
 — — E. Fries, 1017, XIX, 409; 744, XVII, 269.
 — *virgatula* Thuret, 1751, XXIV, 281.
Chara crinita Wallr. f. *brevifolia* 89, IX,
 141.
 — — Wallr. f. *elongata* Sydow, 1015, XIX, 408.
 — — Wallr. f. *leptosperma* 89, IX, 141.
 — — Wallr. f. *longispina* 89, IX, 141.
 — — Wallr. f. *microsperma* Sydow, 1015,
 XIX, 408.
 — — Wallr. f. *stagnalis* Nordst., 1015, XIX, 408.
 — *delicatula* Ag., 1350, XXI, 216.
 — — f. *verrucosa* Migula, 738, XVII, 267;
 739, XVII, 267.
 — *fasciculata* Amici, 434, XV, 178.
 — *foetida* subsp. *melanopyrena* A. Br.,
 1212, XX, 27.
 — — var. *subinermis* 1213, XX, 27.
 — — f. *longibracteata* A. Br., 1213, XX, 27.
 — *intricata* Trentepohl, 434, XV, 178.
 — *polysperma* A. Br., 434, XV, 178.
 — *rudis* A. Br. f. *elongata* Migula, 1215, XX,
 27.
 — — A. Br. f. *typica* Migula, 1214, XX, 27.
Characium angustatum A. Br. f. *minor*
 Stockm., 337, XIII, 455.
Chionyphe nitens Thienem., 1839, XXV, 232.
Chiloscyphus argutus var. *ciliatistipus*
 Schiffn., 883, XVIII, 372.

- Chiloscyphus coalitus* var. *affinis* Gottsch., 697, XVI, 89.
 — *polyanthus* var. *erectus* f. *minor* Schiffn., 775, XVII, 277.
 — — *β. rivularis* Corda, 476, XV, 188.
 — — var. *rivularis* N. ab E., 476c, XXIII, 235.
Chlorella canariensis Nyl., 769, XVII, 276.
 — *vulpina* Nyl., 878, XVIII, 371.
Chlorodermis comosa Bail. et Harv., 1349, XXI, 216.
Chlorodictyon foliosum J. Ag., 573, XV, 210.
Chlorosphaera Oliveri Heufrey, 1010, XIX, 407.
Chlorotyllum cataractarum Kütz., 1203, XX, 24.
 — — var. *incrustans* 341, XIII, 457.
Chordaria flagelliformis 1750, XXIV, 281.
 — *Uvaria* Ag., 1847, XXV, 236.
Chondriodermata testaceum Rost., 2, IX, 119.
Chorda lomentaria Lyngb., 1216, XX, 27.
Chroococcus cohaerens Näg., 1346, XXI, 215.
 — *miniatus* Näg., 1345, XXI, 215.
 — *minutus* Näg., 146, XI, 90.
 — *pallidus* Näg., 148, XI, 91.
 — *turgidus* Näg., 78, IX, 138; 146, XI, 90; 1206, XX, 25; 1342, XXI, 213.
 — *turicensis* Näg., 146, XI, 90.
Chroolepus aureum var. Kütz., 344, XIII, 458.
 — — Kütz., 345, XIII, 458.
 — *ebeneus* Ag., 1860, XXV, 241.
 — *jolithus* Ag., 235, XII, 85.
 — *lageniferum* Hildebr., 1210, XX, 26.
 — *odoratum* var. *oleiferum* Rabenh., 732, XVII, 266.
 — *oleiferus* Kütz., 732, XVII, 266.
Chrysomyxa Ledi De Bary, 1707, XXIV, 271.
 — *Pirolae* Aut. plur., 1708, XXIV, 271.
 — *Rhododendri* de Bary, 1132, XX, 10.
 — *Ramischiae* Lagerh., 1708, XXIV, 271.
 — *Woronini* Tranzschel, 1707, XXIV, 271.
Chrysomenia flagelliformis Ardis., 547, XV, 204.
 — *Uvaria* J. Ag., 1847, XXV, 236.
Chylocladia clavellosa Grev., 1758, XXIV, 282.
Chytridium ?Anemones de Bary et Woron., 202, XII, 75.
Ciboria amentacea Fuck., 1725, XXIV, 274.
 — *bolaris* Fuck., 203, XII, 76.
 — *ciliatospora* Fuck., 528, XVIII, 359.
 — *rufo-fusco* Sacc., 1167, XX, 17.
Ciliaria pseudotrachispora Bond., 1619, XXIII, 217.
 — *scutellata* Bond., 1323, XXI, 209.
Cinclidotus aquaticus Bryol. Europ., 784, XVII, 278.
 — *danubicus* Schiffn. et Baumg., 1377, XXI, 223.
 — *fontinaloides* Pal. B., 499, XV, 192.
 — — (Hedw.) P. Beauv., 1384, XXI, 224.
Cintractia caricis Magnus, 908, XIX, 381.
Cintractia subinclusa Magnus, 1701, XXIV, 269.
Cladina amaurocraea Nyl., 242, XII, 88.
Cladochytrium graminis Busg., 1827, XXV, 229.
Cladonia acuminata (Ach.) Norr.-Wainio, 1962, XXVI, 172.
 — *agariciformis* Arn., 153, XI, 92.
 — *aggregata* Ach., 1768, XXIV, 285; 354, XIII, 461.
 — *alpestris* Rabenh., 660, XVI, 83.
 — *amaurocraea* f. *districta* Nyl., 755, XVII, 273.
 — — var. *fasciculata* Kernst., 242, XII, 88.
 — *bellidiflora* Schaer. a. *coccocephala* Wainio, 1632, XIX, 414.
 — *caespiticia* Floerke, 153, XI, 92; 1330, XXI, 210.
 — *capitellata* Bab., 1237, XX, 34.
 — *cariosa* Sprengl., 447, XV, 182.
 — *coccifera* Willd., 1033, XIX, 414.
 — — var. *pleurota* (Flk.) Schaer., 1771, XXIV, 285.
 — *crispata* Flot. var. *gracilescens* Wain., 1362, XXI, 220.
 — *cyanipes* Wainio, 1868, XXV, 242.
 — *degenerans* Sprengl., 758, XVII, 274.
 — *delicata* Flk. f. *quercina* 241, XII, 88; 241, XVII, 276.
 — *destructa* Nyl., 755, XVII, 273.
 — *endiviaefolia* E. Fries, 244, XII, 88.
 — *fasciculata* Kütz., 791, XVII, 268.
 — *fimbriata* var. *cornuto-radiata* Coem., 760, XVII, 274.
 — — var. *simplex* Fltw., 759, XVIII, 274.
 — *floerkeana* var. *carcata* (Ach.) Nyl.-Wainio, 1770, XXIV, 285.
 — — var. *intermedia* Hepp, 1769, XXIV, 285.
 — *foliacea* Schaer. var. *convoluta* Wainio, 244, XII, 88.
 — *furcata* var. *pinnata* Wainio, 756, XVII, 273.
 — *glaucia* Floerke, 353, XIII, 461; 1534, XXII, 110.
 — *glomerata* var. *simplicior* Kütz., 741, XVII, 268.
 — *gracilescens* (Flk.) Wainio, 1867, XXV, 242.
 — *gracilis* var. *chordalis* (Flk.) Schaer., 757, XVII, 273.
 — — var. *elongata* E. Fries, 757, XVII, 273.
 — — f. *laontera* (Del.), 757, XVII, 273.
 — *Heufleri* Zanard., 741, XVII, 268.
 — *incrapata* Flk., 1652, XXIII, 225.
 — *incrassata* f. *epiphylla* (E. Fries) Wainio, 1653, XXIII, 225.
 — *Kützingiana* Grun., 741, XVII, 268.
 — *macilenta* a. *sty racella* (Ach.) Wainio, 1651, XXIII, 225.

- Cladonia Mülleri* Nyl., 877, XVIII, 371.
 — *papillaria* Hoffm. f. *molariformis* Schae., 243, XII, 88.
 — *papillaris* Hoffm., 243, XII, 88.
 — *pityrea* (Floerk.) E. Fries. 1. *Zwackhii*, 2. *crassiuscula* Wainio, 1535, XXII, 110.
 — *pycnoclada* Nyl., 557, XV, 207.
 — — Fr. var. *chlorocarpaea* Floerke, 1330, XXIV, 278.
 — *pyxidata* var. *chlorophaea* f. *costata* Nyl., Wainio, 1773, XXIV, 285.
 — *radiata* (Schreb.) Coem., 760, XVII, 274.
 — *rangiferina* (L.) Wainio, 1863, XXV, 242.
 — — f. *graciliscescens* Rabh., 1362, XXI, 220.
 — — f. *major* Flk., 1961, XXVI, 172.
 — — f. *tenuior* (Del.) Wainio, 1864, XXV, 242.
 — *rangiformis* Hoffm., 1034, XIX, 414.
 — — var. *foliosa* Wainio, 1238, XX, 34.
 — *squamosa* β. *asperella* b. *multibrachiata* Flk., 1540, XXII, 111.
 — — var. *denticollis* Floerk., 1536, XXII, 111.
 — — var. *multibrachiata* f. *pseudo-crispata* Sandst., 1540, XXII, 111.
 — — var. *multibrachiata* f. *turfacea* Wain., 1539, XXII, 111.
 — — var. *phylllocoma* Wainio, 1537, XXII, 111.
 — — var. *phylllocoma* Wainio f. *polychonomicum* Floerk., 1538, XXII, 111.
 — *strepsilis* (Ach.) Wainio, 1962, XXVI, 172.
 — *subcariosa* Nyl., 866, XVIII, 367.
 — *subulata* (L.) Wainio, 760, XVII, 274.
 — *sylvatica* β. *portentosa* f. *erinacea* (Desm.) Wainio, 1866, XXV, 242.
 — — α. *sylvestris* (Oed.) Wainio, 1865, XXV, 242.
 — *turgida* Hoffm., 1239, XX, 34.
 — *verticillata* var. *cervicornis* (Ach.) Flk.-Wainio, 1772, XXIV, 285.
 — — var. *evoluta* Stein., 245, XII, 89.
 — — var. *evoluta* Th. Fries f. *phyllocephala* (Flk.) W., 1654, XXIII, 226.
Cladophora Aegagropila f. *Sauteri* Rab., 636, XVI, 73.
 — *alysoidea* Menegh., 1742, XXIV, 279.
 — *crispata* Kütz., 1211, XX, 26; 1347, XXI, 216; 1348, XXI, 216.
 — *declinata* Kütz. var. *fluitans* 87, IX, 140.
 — *fluitans* Kütz., 741, XVII, 268.
 — *fracta* 147, XI, 90; 640, XVI, 76.
 — — Kütz. var. *lacustris* Brand., 1502, XXII, 102.
 — — Kütz. var. *normalis* Rabenh. f. *robusta* *parceramosa* Kjellm., 843, XVIII, 360.
 — *glomerata* Meyer, 1211, XX, 26; 744, XVII, 269.
 — — Kütz. var. *genuina* Brand., 1348, XXI, 216.
- Cladophora glomerata* Kütz. var. *rivularis* Brand., 1347, XXI, 216.
 — — Kütz. var. *simplicior* 1347, XXI, 216.
 — — Kütz. var. *stagnalis* Brand., 1211, XX, 26.
 — *Hutchinsiae* Kütz., 1742, XXIV, 279.
 — *lubrica* Kütz., 1743, XXIV, 279.
 — *pistillata* Kütz., 1743, XXIV, 279.
 — *Plumula* Kütz., 1743, XXIV, 279.
 — *Rudolphiana* Harvey, 1743, XXIV, 279.
 — *rupestris* Kütz., 142, XI, 89; 844, XVIII, 360.
 — *Sauteri* Kütz., 636, XVI, 73.
 — *trichotoma* Kütz., 1636, XXIII, 221.
Cladosporium bacilligerum Mont. et Fries, 1938, XXVI, 163.
 — *epiphyllum* Martins, 220, XII, 82.
 — *herbarum* Link, 1460, XXII, 94.
 — *orbiculatum* Desm., 1190, XX, 22.
 — *Tabaci* Oudem., 1628, XXIII, 219.
Cladothele filiformis Kütz., 1512, XXII, 104.
 — *Montagnei* Kütz., 1512, XXII, 105.
Clathrina aggregata Müll. Arg., 354, XIII, 461.
Clathrocystis aeruginosa Henfrey, 1517, XXII, 106; 226, XII, 83.
Clathroporina heterospora A. Zahlbr., 470, XV, 187.
Clavaria cristata Pers., 323, XIII, 448.
 — *fallax* α. *cristata* Pers., 323, XIII, 448.
 — *fistulosa* Holmsch., 606, XV, 64.
 — *herbarum* Pers., 1435, XXII, 89.
 — *Krombholzii* Fries, 325, XIII, 448.
 — *ligula* Schäffer, 328, XIII, 448; 328b, XXI, 212.
 — *muscooides* L., 326, XIII, 448.
 — *ophioglossoides* L., 530, XV, 200.
 — *pilipes* Vahl., 606, XVI, 64.
 — *pistillaris* L., 327, XIII, 448.
 — *rugosa* Bull., 324, XIII, 448.
 — *teres* *fistulosa* Schmiedel, 606, XVI, 64.
 — *viridis* Schrader, 206, XII, 79.
Claviceps microcephala Tul., 503, XV, 193.
 — — Wint., 503b, XXII, 101.
 — *nigricans* Tul., 966, XIX, 395.
 — *purpurea* Tul., 611, XVI, 65.
Climacium americanum Brid., 1588, XXII, 121.
 — *dendroides* Web. et Mohr., 1094, XIX, 426.
Clitocybe cyathiformis Sacc., 1423, XXII, 87.
 — *dealbata* Sacc., 1606, XXIII, 214.
 — *geotropa* Sacc., 1715, XXIV, 272.
 — *laccata* Quel., 301, XIII, 443.
Clithris nigra Keissl., 523, XV, 197.
 — *quercina* R., 523, XV, 197.
Closterium acerosum Ehrenb., 229, XII, 84.
 — — (Schraub.) Ehrb., 735, XVII, 266.
 — — b. *lanceolatum* Klebb., 1506, XXII, 103.

- Closterium Cornu* Ehrh., 78, IX, 138.
 — *curtum* Bréb., 231, XII, 84.
 — *Dianae* Ehrenb., 1948, XXVI, 167.
 — *didymotocum* Ralfs., 735, XVII, 266.
 — *digitus* Ehrenb., 537, XV, 202.
 — *directum* Arch., 852, XVIII, 362; 1009, XIX, 407.
 — *Ehrenbergii* Menegh., 237, XII, 87.
 — *intermedium* Ralfs. b. *directum* Klebs., 852, XVIII, 362.
 — *juncidum* Ralfs., 537, XV, 202.
 — *lanceolatum* Kütz., 1506, XXII, 103.
 — *moniliferum* Ehrenb., 750, XVII, 271.
 — *striolatum* Ehrenberg, 536, XV, 202; 537, XV, 202; 76, IX, 138.
Coccocarpia plumbea Nyl., 357, XIII, 462.
 — — var. *myriocarpa* Nyl., 357, XIII, 462.
Coccochloris cruenta Spreng., 343, XIII, 458.
 — *sanguinea* Wallr., 343, XIII, 458.
Cocomyces comitialis Batsch, 209, XII, 80.
 — *coronatus* De Not., 209, XII, 80.
 — *Pini* Karst., 1924, XXVI, 160.
 — *Rubii* Karst., 819, XVIII, 354.
Coccophacidium Pini Rehm, 1924, XXVI, 160.
Cochlearia aurantia Lamb., 1823, XXV, 228.
Coleosphaerium Kuetzingianum Nág., 226, XII, 83.
 — *Naegelianum* Unger, 1631, XXIII, 220.
Coenogonium germanicum Glück, 1860, XXV, 241.
 — *nigrum* A. Zahlbr., 1860, XXV, 241.
Coleochaeta orbicularis Pringsh., 856, XVIII, 903.
Coleospermum Goeppertianum Kirchm., 334, XIII, 455.
Coleosporium Campanulae Lev., 815, XVIII, 353.
 — *Campanulacearum* Fr., 815, XVIII, 353.
 — *Euphrasiae* Winter, 108, XI, 82; 107, XIX, 402.
 — — Schröd., 108, XI, 82.
 — *Melampyri* Karst., 107, XI, 82.
 — — Kleb., 107, XIX, 402.
 — *Pulsatillae* Winter, 709, XVII, 260.
 — *Pulsatillarum* E. Fries, 709, XVII, 260.
 — *Sonchi* Schroeder, 109, XI, 83.
 — — *arvensis* Winter, 109, XI, 83.
 — *Sympyti* Fuck., 1117, XX, 5.
 — *Synantherarum* Fries, 109, XIX, 402.
 — — Fries a. *C. cacaliae* Fuckel, b. *C. Inulae* Rabh., c. *C. Seneciorum* Fuck., 109, XI, 83.
Collema atro-coeruleum a. *lacerum* Schaer., 560, XV, 207.
 — *catachystum* Körb., 379, XIII, 467.
 — *exasperatum* Ach., 1873, XXV, 245.
 — *Hildebrandii* Garovagl, 1035, XIX, 415.
 — *microphyllum* Ach., 1666, XXIII, 228.

- Collema nigrescens* Ach., 270, XII, 94.
 — (sect. *Synechoblastus*) *nigrescens* Ach., 1659, XXIII, 227.
 — *nigrescens* d. *microphylla* Schaer., 1660, XXIII, 228.
 — *occultatum* Bagl., 1542, XXII, 111.
 — *pulposum* Ach., 456, XV, 184.
 — *quadratum* Lahm., 1542, XXII, 112.
 — (sect. *Collemodiopsis*) *Reichingeri* A. Zahlbr., 1240, XX, 34.
 — *tomentosum* Hoffm., 1363, XXI, 220.
 — *vespertilio* Hoffm., 1659, XXIII, 227.
Collemodium cataclyustum Nyl., 379, XIII, 467.
 — *microphyllum* Nyl., 1660, XXIII, 228.
Collema *Schaereri* Cromb., 445, XV, 184.
Colletotrichum gloeosporoides Sacc., var. *Hederae* Pass., 1625, XXIII, 218.
 — *hedericola* L., 1625, XXIII, 218.
Collybia cirrhata Sacc., 1425, XXII, 87.
 — *stipitaria* Sacc., 1145, XX, 13.
 — *tuberosa* Sacc., 1425, XXII, 87.
 — *velutipes* Sacc., 948, XIX, 391.
Colpoma quercinum Wallr., 523, XV, 197.
Comatricha typhina Rost., 402, XV, 169.
Coniangium caesium Fltw., 61, IX, 134.
 — *gibberulosum* Arn., 1858, XXV, 240.
 — *luridum* E. Fr., 174, XI, 96.
 — *spadiceum* Arn., 370, XIII, 465.
Conserva Aegagropila L. Smith, 636, XVI, 73.
 — *annulina* Roth, 1020, XIX, 410.
 — *atropurpurea* Roth, 741, XVII, 268.
 — *bombycinia* f. *genuina* Wille 440, XV, 180.
 — *ciliata* Ellis, 742, XVII, 269.
 — *cirrosa* Roth, 842, XVIII, 360; 1748, XXIV, 280.
 — *clavaeformis* Roth, 348, XIII, 459.
 — *coactilis* Sauter, 636, XVI, 73.
 — *cristatum* Menegh., 742, XVII, 269.
 — *dichotoma* L., 637, XVI, 75.
 — *dissiliens* Smith, 77, IX, 138.
 — *ebenea* Dillw., 1860, XXV, 241.
 — *floridula* Dillw., 647, XVI, 78.
 — *fluviatilis* Dillen., 1513, XXII, 105.
 — *fontinalis* Berk. var. *crassior* Hansg., 857, XVIII, 364.
 — *fracta* Dillw., 843, XVIII, 360; 1502, XXII, 102.
 — *fusca* Huds., 842, XVIII, 360.
 — *giganteum* Menegh., 742, XVII, 269.
 — *glacialis* Kütz., 531, XV, 200.
 — *glomerata* L., 1348, XXI, 216; 1347, XXI, 216; 1211, XX, 26.
 — *granulosa* Engl., 1846, XXV, 235.
 — *Hofmanni* Ag., 1201, XX, 24.
 — *Hutchinsiae* Dillw., 1742, XXIV, 279.
 — *Linum* Fl., 141, XI, 89.
 — *Lyngbyeana* Kütz., 844, XVIII, 360.

- Confervia nitida* Dillw., 850, XVIII, 362.
 — *pachyderma* Wille, 634, XVI, 73.
 — *Plumula* Ellis, 1848, XXV, 236.
 — *reticulata* L., 82, IX, 139.
 — *Rudolphiana* Ag., 1743, XVIII, 279.
 — *rupestris* L., 142, XI, 89; 844, XVIII, 360.
 — *salina* Kütz. f. *tenuior* Hansg., 1013, XIX, 408.
 — *Sauteri* Nees, 636, XVI, 73.
 — *scopulorum* W. et M., 1007, XIX, 404.
 — *tricholoma* Ag., 1636, XXIII, 221.
 — *tumidulum* Menegh., 742, XVII, 268.
 — *turneri* Sm., 1848, XXV, 236.
 — *uniforme* Menegh., 742, XVII, 268.
Coniocarpus cinnabarinum DC., 1222, XX, 29.
 — *gregarium* Schaeer., 1222, XX, 29.
Conioctye baeomycooides Mass., 1838, XXV, 232.
 — *crocata* Körb., 1838, XXV, 232.
 — *heterospora* A. Zahlbr., 1023, XIX, 411.
 — *straminea* Wainio, 1023, XIX, 411.
Coniophora atrocinerea Karst., 1601, XXIII, 213.
 — *Ellisii* Cooke, 1601, XXIII, 213.
 — *fulvo-olivacea* Mass., 1601, XXIII, 213.
 — *fumosa* Karst., 1601, XXIII, 213.
 — *olivacea* Karst., 1601, XXIII, 213.
Coniophorella olivacea Karst., 1601, XXIII, 213.
Coniothyrium concentricum Sacc., 1176, XX, 19.
 — *Diplodiella* Sacc., 981, XIX, 398.
Conjugata cruciata Vauch., 79, IX, 138.
Conomitrium Julianum Mont., 888, XVIII, 373.
 — *urceolatum* Tuck., 1359, XXI, 219.
Coprinus alternatus Fries, 306, XIII, 444.
Cora pavonia E. Fries, 1060, XIX, 421.
Corallina fluviatilis Vaill., 1513, XXII, 105.
Cordalia persicina Gobi, 12, IX, 125.
Cordyceps clavulata Ell. et Ev., 1817, XXV, 226.
 — *pistillariaeformis* Berk. et Br., 1817, XXV, 227.
Corniophorus coralloides Mass., 70, IX, 136.
Cornicularia aculeata B. stuppea Fw., 1975, XXVI, 177.
 — *divergens* Ach., 1544, XXII, 115.
 — *muricata* Ach., 1975, XXVI, 176.
 — *rysolea* Haszl., 1248, XX, 37.
 — *spadicea* B. C. odontella Ach., 1974, XXVI, 176.
Corticium cerinum Pers., 713, XVII, 261.
 — *aurantiacum* Bresad., 1712, XXIV, 272.
 — *cinereum* Pers., 1711, XXIV, 272.
 — *comedens* Fries, 1803, XXV, 224.
 — *corrugatum* Fries, 714, XVII, 261.
 — *evolvens* Fries, 1802, XXV, 224.
 — *giganteum* Fries, 1602, XXIII, 214.
 — *incarnatum* Fries, 1804, XXV, 224.
 — *laeve* Pers., 1802, XXV, 223.
 — *nigrescens* Fries, 1803, XXV, 224.
 — *obscurum* Fries, 1905, XXVI, 156.
- Corticium polygonum* Pers., 1906, XXVI, 156.
 — *quercinum* Fries, 320, XIII, 447.
 — *roseum* Pers., 715, XVII, 261.
 — (*Gloeocystidium stramineum* Bres., 716, XVII, 261.
 — *tephroleucum* Bres., 942, XIX, 390.
Corticularia brachiata Kütz., 1846, XXV, 235.
 — *laeta* Kütz., 1846, XXV, 235.
Cortinarius (Phlegmacium) multiformis Fries, 305, XIII, 444.
Coscinodon cribosus Spruce, 1274, XX, 43.
Cosmarium amoenum Breb., 540, XV, 203.
 — *armatum* Breb., 539, XV, 202.
 — *Botrytis* Menegh., 534, XV, 201; 750, XVII, 271.
 — *connatum* Breb., 149, XI, 91.
 — *cruciferum* de Bary, 860, XVIII, 365.
 — *curtum* Ralfs, 231, XII, 84.
 — *difficile* var. *sublaeve* Lütk., 76, IX, 137.
 — *leve* Rabh., 230, XII, 84.
 — *margaritiferum* Menegh., 534, XV, 201.
 — *minutum* Delp., 1019, XIX, 409.
 — *moniliforme* Turp., 1019, XIX, 409.
 — *nitidulum* De Not., 638, XVI, 75.
 — *palangula* Bréb. var. b. *De Bary* Rabenh., 231, XIX, 410.
 — *phaseolus* B. *elevatum* Nordst., 638, XVI, 75.
 — *pseudopyramidatum* Lundell, 736, XVII, 266.
 — *pygmaeum* Arch., 639, XVI, 76.
 — — var. *minus* Comère, 736, XVII, 267.
 — *tetraphalum* Bréb., 534, XV, 201.
 — *trafalgaricum* Wittr., 638, XVI, 76.
Craterella pallida Pers., 318, XIII, 446.
 — *cornucopiodes* Pers., 317, XIII, 446.
 — *lutescens* Fries, 1420, XXII, 86.
Craterospermum laetevirens A. Br., 232, XII, 85.
Cibraria cernua Pers., 4, IX, 120.
 — *vulgaris* Schrad., 403, IX, 169.
Cronartium asclepiadeum 110 c, XVII, 265.
 — *flaccidum* Wint., 110, XI, 83; 110 c, XVII, 265.
 — *ribicolum* Dietr., 1131, XX, 10.
Crossidium griseum Jur., 1577, XXII, 119.
Cryphonectria Caraganae Sacc., 1612, XXIII, 216.
Cryptoderis melanostyla Winter, 1157, XX, 15.
Cryptomyces Pteridis Rehm, 626, XVII, 281.
Cryptopodium bartramoides Brid., 1698, XXIII, 235.
Cryptosphaeria nitida Grev., 1721, XXIV, 274.
Cryptospora hypodermia Fuck., 521, XV, 197.
Cryptosporella hypodermia Sacc., 521, XV, 197.
Cryptosporium Euphorbiae v. Höhnel, 1181, XX, 20.
 — *ferrugineum* Bonord., 1182, XX, 20.
Cryptotheca vitiana Mitt., 1597, XXII, 123.

- Cuccurbitaria Berberidis* A. Gray, 616, XVI, 66.
 — *cinnabarina* Grev., 612, XVI, 66.
 — *cucurbitula* O. K., 965, XIX, 395.
 — *elongata* Grev., 617, XVI, 66.
 — *laburni* Ces. et De Not., 506, XV, 193; 506, XXIII, 219.
 — *Rabenhorstii* Auerw., 968, XIX, 396.
Cutleria multifida Grev., 1217, XX, 27.
Cutomyces Asphodelii Thüm., 706, XVII, 258; 706, XXI, 212.
Cyclomyces australis Krombh., 606, XVI, 64.
 — *fuscus* Kunze, 606, XVI, 64.
 — — *Kunze* var. *madagascariensis* Keissl., 606, XVI, 64.
Cyclotella Kützingiana W. Sm., 1845, XXV, 235.
 — *Meneghiana* Kütz., 1845, XXV, 235.
Cylindrococcella Urticae Bonord., 839, XVIII, 358.
Cylindrocystis crassa 1202, XX, 24.
Cylindrospermum macrosporum Rabh., 1003, XIX, 403.
 — *majus* Kütz., 1003, XIX, 403; 1205, XX, 24.
 — — *b. leptodermaticum* Rabenh., 428, XV, 176.
 — *muscicola* Kütz., 428, XV, 176.
Cylindrospora cylindroides Schröt., 1490, XXII, 100.
 — *lactea* Schröt., 1488, XXII, 99.
 — *Lampsanae* Schröt., 1492, XXII, 100.
 — *Phyteumatis* Schröt., 1493, XXII, 100.
 — *Sambucina* Schröt., 1487, XXII, 99.
 — *Urticae* Schröt., 1494, XXII, 100.
 — *variabilis* Schröt., 1835, XXV, 231.
Cylindrosporium Ficariae Berk., 1183, XX, 20.
 — *Grevilleanum* Tul., 1834, XXV, 201.
 — *hamatum* Bres., 992, XIX, 460.
 — *Heraclei* Ell. et Ev., 992, XIX, 400.
 — *Padi* Karst., 993, XIX, 401.
 — *Ranunculi* Sacc., 994, XIX, 401.
 — — *Sacc. f. Scelerati* Brun., 1183, XX, 21.
Cylindrothecium cladorrhizans Sull., 1687, XXIII, 233.
 — *concinnum* Schimp., 1093, XIX, 426.
 — *seductrix* Sull., 1688, XXIII, 234.
Cymatopleura Solea 1844, XXV, 235.
Cymbella Cistula Hamp., 1507, XXII, 103.
 — *Ehrenbergii* Kütz., 1507, XXII, 103.
 — *flexella* Kütz., 534, XV, 201.
 — *gastroides* Kütz., 741, XVII, 268.
 — *Hopirkirkii* Moore 1506, XXII, 103.
 — *lanceolata* Ehrenb., 1942, XXVI, 165.
 — *microcephalla* Grunow, 1942, XXVI, 165.
Cynodontium gracilescens Schimp., 1071, XIX, 423.
 — *polycarpum* Schimp., 1072, XIX, 423.
 — *strumiferum* De Not., 671, XVI, 85.
Cypella capula Fries, 1801, XXV, 223.
- Cyphelium Bolanderi* Zahlbr., 1647, XXIII, 224.
 — *californicum* A. Zahlbr., 1952, XXVI, 169.
 — *chrysocephalum* Körb., 551, XV, 206.
 — *inguinans* Trevis., 352, XIII, 461.
 — *lucidum* Th. Fr., 172, XI, 96.
 — *melanophaeum* Stein., 441, XV, 180.
 — *pusillum* Mass., 1525, XXII, 106.
 — *turbinatum* Ach., 351, XIII, 460.
 — *tympانellum* Ach., 352, XIII, 461.
Cyrtidula ptelaeodes Muck., 444, XV, 181.
 — *quercus* Minks, 62, IX, 135.
Cyrtosphaeria ditopa Ces. et De Not., 826, XVIII, 355.
Cystocoleus ebeneus Thsv., 1860, XXV, 241.
 — *niger* Hariot, 1860, XXV, 241.
 — *rupestris* Rabenh., 1638, XXIII, 221; 1860, XXV, 241.
Cystopus Bliti de Bary, 112, XI, 83.
 — *cubicus* de Bary, 111, XI, 83.
 — *Tragopogonis* Schröter, 111, XI, 83.
 — *verrucosus* Hazsl., 805, XVIII, 350.
Cystosira barbata Ag., 145, XI, 90.
 — *Hoppii* Ag., 1635, XXIII, 221.
Cystospora ambiens Sacc., 979, XIX, 398.
 — *Capreae* Fuck., 830, XVIII, 357.
 — *ceratophora* Sacc., 979, XIX, 398.
 — *Harioti* Briard., 1327, XXI, 209.
 — *melasperma* var. *fraxini* Allesch., 979, XIX, 398.
 — *minuta* Thüm., 979, XIX, 398.
 — *Mougeoti* Lév., 1328, XXI, 210.
 — *xanthosperma* Fr., 830, XVIII, 357.
Cyttaria Gunnii Berk., 137, XI, 89.
- Dacampia Hookeri* Mass., 372, XIII, 465.
Dacryomyces Urticae Corda, 839, XVIII, 358.
Daedalea amanitoides Pal., 1912, XXVI, 157.
 — *quercina* Fries, 312 b, XXII, 101.
 — — *Pers.*, 312, XIII, 445.
 — *unicolor* Fries, 313, XIII, 445.
Darluca filum Cast. ♂. *hypocreoides* Fuck., 980, XIX, 398.
 — *genistalis* Sacc. var. *hypocreoides* Sacc., 980, XIX, 398.
Dasya elegans J. A. Ag., 1515, XXII, 105.
 — *Kützingiana* Bias., 1515, XXII, 105.
 — *pallescens* Kütz., 1515, XXII, 105.
Dasyactis brunnea Nág., 332, XIII, 449.
 — *minutula* Kütz., 748, XVII, 270.
Dasyclados clavaeformis Ag., 348, XIII, 459.
 — *vermicularis* F. Krasser, 348, XIII, 459.
Dasyscypha acuum Sacc., 527, XV, 199; 1442, XXII, 91.
 — *aspidiicola* Gmel., 1441, XXII, 90.
 — *brunneola* Sacc., 1169, XX, 18.
 — *Calyciformis* Rehm, 954, XIX, 392; 1821, XXV, 227.

- Dasysscypha calycina* Fuck., 953, XIX, 392.
 — *calyculaeformis* Sacc., 1617, XXIII, 217.
 — *ciliaris* Sacc., 1822, XXV, 228.
 — *clandestina* Fuck., 1447, XXII, 91.
 — *echinulata* Sacc., 1728, XXV, 275.
 — *fuscescens* Rehm, 1169, XX, 18.
 — *grisella* Sacc., 1443, XXII, 91.
 — *Morthieri* Sacc., 1445, XXII, 91.
 — *nervisequa* Bres., 1728, XXV, 233.
 — *nivea* Sacc., 1729, XXIV, 275.
 — *Rhytismatis* Sacc., 1728, XXIV, 275.
 ?— *subtilissima* Sacc., 1821, XXV, 228.
 — *Willkommii* Hartig, 953, XIX, 392.
Dawsonia superba Grev., 200, XI, 101.
Dellesseria Hypoglossum Lam., 1514, XXII, 105.
Dematium epiphyllum 220, XII, 82.
 — *salicinum* 501, XV, 192.
Dendrographa leucophaea Darb., 450, XV, 181.
 — *minor* Darb., 1527, XXII, 109; 1527b, XXIV, 287.
Dendrophoma eumorpha Sacc., 1831, XXV, 230.
Dendrostilbella baeomycoides Lindau, 1838, XXV, 232; 1939, XXVI, 164.
Dendryphium resinae Corda, 1939, XXVI, 164.
Depazea atriplicicola Fries, 1454, XXII, 93.
 — *cornicola* DC., 983, XIX, 399.
 — *juglandicola* Fries, 730, XVII, 264.
 — *prunicola* Opiz, 977, XIX, 397.
 — *stachydicola* Lasch., 1332, XXI, 211.
Dermatea carpinea Rehm, 1163, XX, 16.
 — — Fries, 1163, XX, 17.
 — *Cerasi* Fries, 960, XIX, 394.
 — *eucrita* Rehm, 722, XVIII, 359.
 — *fascicularis* Fries, 1436, XXII, 89.
 — *frangulae* Tul., 959, XIX, 393.
Dermatella eucrita Sacc., 722, XVIII, 359.
 — *frangulae* Karst., 959, XIX, 393.
Dermatina ruanidea A. Zahlbr., 443, XV, 181.
Dermatocarpon (sect. *Catopyrenium*)
 — *adriaticum* A. Zahlbr., 1644, XXIII, 223.
 — *aquaticum* A. Zahlbr., 652, XVI, 81.
 — (sect. *Endopyrenium*) *cartilagineum* A. Zahlbr., 1645, XXIII, 223.
 — *fluvatile* Th. Fries, 652, XVI, 81.
 — (*Placidium*) *hepticum* Th. Fries, 466, XV, 186.
 — *miniatum* var. *papillosum* Müll. Arg., 158, XI, 93.
 — *pallidum* Krplhbr., 1522, XXII, 108.
Dermatophytion radicans De Toni, 649, XVI, 79.
 — — Peter, 649, XVI, 79.
Dermocarpa prasina Born. et Thur., 1518, XXII, 106.
Desmarestia filiformis Ag., 1512, XXII, 104.
Desmatodon griseus Jur., 1577, XXII, 119.
Desmazeria homalea Mont., 1972, XXVI, 176.
Desmidium apiculatum Ehrenb., 541, XV, 203.
 — *cylindricum* Grev., 852, XVIII, 362.
 — *Diachea elegans* Fries, 3, IX, 119.
 — *leucopoda* Rostaf., 3 IX, 119.
Diaporthe conjuncta Fuck., 975, XIX, 397.
 — *innesii* Nke., 624, XVI, 68.
 — *nigricolor* Nitschke, 974, XIX, 397.
 — *Thelebola* Sacc., 1315, XXI, 207.
Diatoma hiemale Heib. var. *mesodon* 75, IX, 137.
 — *vulgare* Bory, 741, XVII, 268.
Diatrype bullata Fries, 514, XV, 195.
 — *disciformis* Fries, 515, XV, 195.
 — *stigma* 723, XVII, 263.
Dicaeoma Betonicae 1413, XXII, 84.
 — *Epilobii* Opiz, 923, XIX, 385.
 — *Gentianae* Opiz, 1118, XX, 6.
 — *verrucosum* Nees, 803, XVIII, 350.
Dichosporangium Chordariae Wolny, 1750, XXIV, 281.
Dichothrix Nordstedtii Born. et Flah. var. *salisburgensis* G. Beck, 73, IX, 137.
Dicranella cerviculata Schimp., 1073, XIX, 423; 1073b, XXV, 252.
 — *heteromalla* Schimp., 288, XII, 96; 288b, XVIII, 375.
 — — var. *interrupta* Schimp., 1074, XIX, 423.
Dicranodontium uncinatum Jäg., 1690, XXIII, 234.
Dicranoweisia cirrata Lindb., 1781, XXIV, 288.
Dicranum albicans Bryol. europ., 1265, XX, 42.
 — *ambiguum* Hedw., 1987, XXVI, 180.
 — *Bergeri* Blandow, 1984, XXVI, 179.
 — *cerviculatum* Hedw., 1073, XIX, 423.
 — *congestum* Brid., 1985, XXVI, 180.
 — *ericoides* Griff., 1693, XXIII, 234.
 — *flagellare* Hedw., 395, XIII, 471.
 — *fulvum* Hook., 1986, XXVI, 180.
 — *gracilescens* Wab. et Mohr, 1071, XIX, 423.
 — *interruptum* Hedw., 1074, XIX, 423.
 — *longifolium* Ehrh., 766, XVIII, 277.
 — — var. *hamatum* Jur., 777, XVIII, 277.
 — *majus* Sm., 1075, XIX, 224.
 — *microcarpum* Schrad., 1082, XIX, 425.
 — *Mühlenbeckii* Bryol. europ., 289, XII, 96.
 — *nodiflorum* C. Müll., 1694, XXIII, 234.
 — *polycarpum* Ehrh., 1072, XIX, 423.
 — *pterotoneuron* C. Müll., 1695, XXIII, 235.
 — *reflexum* C. Müll., 1393, XXI, 225.
 — *Sauteri* Schpr., 778, XVII, 277.
 — *scariosum* Wils., 1691, XXIII, 234.
 — *scoparium* Hedw., 488, XV, 190.
 — *spurium* Hedw., 290, XII, 96.
 — *strumifer* Ehrh., 671, XV, 85.
Dictyidium ambiguum Schrad., 4, IX, 120.
 — *cernuum* Schrad., 4, IX, 120.
 — *umbilicatum* Schrad., 4, IX, 120.
Dictyonema volubilis Grev., 646, XVI, 78.

- Dictyopteris elongata* Lamour, 1511, XXII, 104.
 — *polyptoides* Lamour, 1511, XXII, 104.
 — *Dictyota Atomaria* Grev., 1510, XXII, 104.
 — *attenuata* Kütz., 641, XVI, 77.
 — *denticulata* Kütz., 1510, XXII, 104.
 — *dichotoma* Lamour f. *implexa* Hauck, 646, XVI, 76.
 — — var. *implexa* Ag., 641, XVI, 77.
 — *elongata* Kütz., 641, XVI, 77.
 — *implexa* Lamour, 641, XVI, 77.
 — *latifolia* Kütz., 641, XVI, 77.
 — *vulgaris* Kütz., 641, XVI, 77.
 — *zonata* Lamour, 1510, XXII, 104.
Diderma testaceum Pers., 2, IX, 119.
Didymaria didyma Schröt., 1486, XXII, 99.
 — *Ungeri* Corda, 1486, XXII, 99.
Didymella epipolytropa Berl. et Vogl., 970, XIX, 396.
Didymium costatum Fries, 1826, XXV, 228.
 — *hemisphaericum* Fuck., 938, XIX, 390.
 — *herbarum* Fries, 1826, XXV, 228.
 — *insigne* Reinsch, 1010, XIX, 407.
 — *leucopus* Fries, 1826, XXV, 228.
 — *squamulosum* Fries, 1826, XXV, 228.
 — *terrestre* Fries, 938, XIX, 390.
 — *testaceum* Schrad., 2, IX, 119.
Didymodon alpinus de Vent., 1678, XXIII, 232.
 — *austriacus* Schiffn. et Baumg., 1582, XXII, 120.
 — *cordatus* Jur., 396, XIII, 471.
 — *fragilis* Drum., 890, XVIII, 373.
 — *giganteus* Jur., 1270, XX, 43; 1270 b, XXII, 123.
 — *homomallum* 1266, XX, 42.
 — *luridus* Horsch., 1269, XX, 42.
 — *rigidulus* Hedw., 1580, XXII, 120.
 — *rufus* Lorentz, 1078, XIX, 424.
 — *validus* Limpr., 1581, XXII, 120.
Didymosphaeria conoidea Niessl., 1152, XX, 14.
 — *epipolytropa* Wint., 970, XIX, 396.
 — *inaequalis* Niessl., 520, XV, 197.
 — *Patellae* Rehm, 1152, XX, 14.
Dilaena Blyttii Dum., 384, XIII, 469.
Dimerella diluta Trev., 1028, XIX, 413.
Dimerium Lepidagathis Sacc., 1148, XX, 14.
Dimerospora dimera Stein., 1550, XXII, 114.
Dimerosporium erysiphinum Henn., 964, XIX, 394.
 — *Lepidagathis* Henn., 1148, XX, 14.
Diphraphthora candidans Jatta, 1364, XXI, 220.
 — *olivacea* Jatta, 864, XVIII, 366.
Diphyscium foliosum Mohr, 593, XV, 213.
 — *sessile* Lindb., 593, XV, 213.
Diplococcum resinae Sacc., 1939, XXVI, 163.
Diplocolon Heppii Näge., 632, XVI, 71.
- Diplodina Sandstedii* Zopf, 1330 b, XXIV, 278; 1330, XXI, 210.
Diplophylliea albicans Trev., 93, IX, 141; 200, XI, 101.
Diplotomma geographicum Jatta, 1235, XX, 33.
 — (sect. *Lopadium*) *pezioides* Jatta, 1031, XIX, 414.
 — *viridiatum* Jatta, 1236, XX, 34.
Dirina californica Tuck., 1859, XXV, 240.
 — *Hassei* A. Zahlbr., 635, XVI, 81.
 — *rediunta* A. Zahlbr., 654, XVI, 82.
Discosia Artocreas Fries, 1474, XXII, 96.
Disphinctium cruciferum Hansg., 860, XVIII, 365.
 — *curtum* Näge., 231, XIII, 460; 231, XII, 84.
Distichium capillaceum Bryol. europ., 783, XVII, 278.
 — *glaucescens* Hampe, 782, XVII, 278.
 — *inclinatum* Bryol. europ., 1268, XX, 42.
Ditopella ditopa Schröt., 826, XVIII, 355.
 — *fusispora* de Not., 826, XVIII, 356.
Ditrichum homomallum Hampe, 1266, XX, 42.
 — *pallidum* Hampe, 1267, XX, 42.
Dothichiza populea Sacc. et Br., 1334, XXI, 211.
Dothidea Anemones DC., 202, XII, 75.
 — *betulina* Fries, 1159, XX, 16.
 — *Crotonis* Cooke, 625, XVI, 68.
 — *dolichogena* Berk. et Br., 1318, XXI, 208.
 — *genistalis* Fries, 980, XIX, 398.
 — *graminis* Fries, 519, XV, 169.
 — *Junci* Fries, 1317, XXI, 208.
 — *Loranthii* Molkenb., 1720, XXIV, 273.
 — *natans* A. Zahlbr., 967, XIX, 395.
 — *Podagrariae* Fries, 1185, XX, 16.
 — *Pteridis* Fries, 626, XVI, 68.
 — *Ranunculi* Fries, 629, XVI, 69.
 — *Robertiani* Fries, 1721, XXIV, 274.
 — *Sambuci* Fries, 967, XIX, 395.
 — *Solidaginis* β. *Virgaureae* Fries, 920, XIX, 385.
 — *sordidula* Lev., 1720, XXIV, 273.
 — *sphaeroides* Fries, 1162, XX, 16.
 — *Ulmi* Fries, 1319, XXI, 208.
Dothidella betulina Sacc., 1159, XX, 16.
 — *sordidula* Sacc., 1720, XXIV, 273.
Dothiora sphaeroides Fries, 1162, XX, 16.
Draparnaldia glomerata Ag. var. *genuine* 85, IX, 140.
Draparnaudia glomerata var. *acuta* Ag., 841, XVIII, 359.
Dryptodon Hartmani Limpr., 1080, XIX, 424.
Dumortiera velutina Schiffn., 1391, XXI, 225.
Duvalia angustifolia Lindb., 1261, XX, 41.
Dysphinctium de Baryi (Rabenh.) Heimerl, 231, XIX, 410.
 — *palangula* Hansg., 231, XIX, 410.

- Echinastrum spinulosum* Nág., 336, XIII, 455.
Echinella circularis Gres., 1508, XXII, 104.
 — *olivacea* Lyngb., 1008, XIX, 405.
Ectocarpus aecidiooides Rosenwinge, 545, XV, 203.
 — *caespitulus* Ag., 1945, XXVI, 166.
 — *granulosus* Ag., 1846, XXV, 235.
 — *laetus* Ag., 1846, XXV, 233.
 — *paradoxus* Mont., 1945, XXVI, 166.
 — *secundatus* Suhr, 1846, XXV, 235.
 — *siliculosus* var. β . *uvaformis* Lyngb., 1749, XXIV, 280.
 — *sphaerophorus* Carm., 544, XV, 203.
Ectosperma caespitosa Vauch., 1014, XIX, 408.
 — *geminata* Vauch., 1014, XIX, 408.
 — *racemosa* Vauch., 847, XVIII, 361.
 — *sessilis* Vauch., 848, XVIII, 361; 1841, XXV, 234.
Ectostroma Liriodendri Fries, 729, XVII, 264.
Ectropothecium Chamissonis Jaeg. var. *tepidum* Fleisch., 1998, XXVI, 181.
 — *excavatum* Broth., 1800, XXIV, 291.
 — *filicaule* Fleisch., 1297, XX, 47.
 — *Penzigianum* Fleisch., 1298, XX, 47.
 — *verrucosum* Jaeg., 1600, XXII, 123.
Eichleriella Kmetii Bres., 1807, XXV, 225.
Elaphomyces aculeatus Vill., 1819, XXV, 227.
 — *cervinus* Schröt. var. *hassiacus* Fisch., 1733, XXIV, 276.
 — *granulatus* Fries, 1733, XXIV, 276.
 — *hassiacus* Hasse 1733, XXIV, 276.
Elfvingia megaloma Murr, 1143, XX, 13.
Elvella ciliata Schaeff., 1323, XXI, 209.
 — *clavata* Schaeff., 138, XI, 89.
 — *undecima* Schaeff., 525, XV, 198.
Encephaliographa Elisae Mass., 555, XV, 206.
Encoelia fascicularis Karst., 1436, XXII, 89.
Encyoneura caespitosum Kütz., 1507, XXII, 103.
Endocarpiscum Guepini Nyl., 159, XI, 93.
Endocarpon cinereum var. *cartilagineum* Nyl., 1645, XXIII, 223.
 — *daedaleum* Krplh., 1645, XXIII, 223.
 — — β . *terrestre* Arn., 1645, XXIII, 223.
 — *fluviatile* DC., 652, XVI, 81.
 — *Guepini Delc.*, 159, XI, 93.
 — *hepaticum* Ach., 466, XV, 186.
 — *miniatum* γ . *aquaticum* Schaer., 652, XVI, 81.
 — — * *papillosum* Anzi, 158, XI, 93.
 — *Moulinii* Schaer., 158, XI, 93.
 — *pallidum* Ach., 1522, XXII, 107.
 — *pulchellum* Bor., 1855, XXV, 239.
 — *trachyticum* Lojka, 176, XI, 97.
Endogene pisiformis Link, 210, XII, 80.
Endopterygium agaricoides Czern., 1716, XXIV, 272.
- Endopyrenium cartilagineum* Sydow, 1645, XXIII, 223.
 — *daedaleum* Körb., 1645, XXIII, 223.
 — *hepaticum* Körb., 466, XV, 186.
 — *pusillum* β . *pallidum* Körb., 1522, XXII, 108.
 — *trachyticum* Haszl., 176, XI, 97.
Engiostoma Kunzei O. K., 973, XIX, 397.
Enteromorpha compressa Grev., 731, XVII, 266; 1747, XXIV, 280.
 — — var. *lingulata* Hauck, 1741, XXIV, 279.
 — *intestinalis* Lk. f. *bullosa* Rabenh., 436, XV, 179.
 — — Lk. f. *crispa* Kütz., 436, XV, 179.
 — — Lk. f. *cylindracea* Ag., 1208, XX, 26.
 — — Lk. f. *tubulosa* Rabenh., 437, XV, 179.
 — — Lk. var. *tubulosa* Kütz, 437 b, XX, 28.
 — *lingulata* Ag., 1741, XXIV, 279.
 — *pilifera* Kütz., 1012, XIX, 408.
 — *prolifera* Ag., 1012, XIX, 408.
 — *salina* Kütz. f. *mareotica* Hansg., 1011, XIX, 407.
 — *tubulosa* Kütz., 437, XV, 179.
 — — Kütz. β . *pilifera* Ahln., 1012, XIX, 408.
Entodon cladorrhizans C. Müll., 1687, XXIII, 233.
 — *seductrix* C. Müll., 1688, XXIII, 234.
Entomosporium maculatum Lev., 418, XV, 408.
 — — Lev. γ . *Cydoniae* Sacc., 418, XV, 172.
Entyloma Corydalis de Bary 903, XIX, 380.
 — *Glaucii* Dang., 1301, XXI, 204.
 — *serotinum* Schröt., 904, XIX, 380.
Ephemeropsis tjibodensis Goeb., 1293, XX, 46.
Epichloë typhina L. et C. Tul., 133, XI, 88.
Epiclemmidia lusitanica Pott., 649, XVI, 79.
Epitea Baryi Berk. et Br., 1124, XX, 8.
 — *miniata* E. Fries, 708, XVII, 259.
Eremosphaera viridis de Bary, 1010, XIX, 407; 149, XI, 91.
Erinella aspidicola Quél., 1441, XXII, 90.
 — *calycina* Quél., 1821, XXV, 228.
 — *calyculaeformis* Quél., 1617, XXIII, 217.
 — *chrysostigma* Quél., 1439, XXII, 90.
 — *clandestina* Quél., 1447, XXII, 92.
Erineum aureum Pers., 1718, XXIV, 273.
 — *Populinum* Schum., 1718, XXIV, 273.
Erysibe Alchemillae Wallr., 1402, XXII, 82.
 — *areolata* Wallr., 710, XVII, 260.
 — *baccata* 908, XIX, 381.
 — *Epilobii* Lk., 1310, XXI, 206.
 — *Euphorbiae* Wallr., 1130, XX, 4.
 — *muricella* var. *Conii* Wallr., 929, XIX, 387.
 — *nitida* Wallr. var. *Chaerophylli* Wallr., 1121, XX, 7.
 — *Panicorum* Wallr., 801, XVIII, 349.
 — *Pulsatillae* Wallr., 709, XVII, 260.
 — *Rhododendri* Wallr., 1132, XX, 10.
 — *Rosae* Wallr., 708, XVIII, 259.

- Erysibe suaveolens* Wallr., 1130, XX, 9.
 — *tortilis* Lmk., 129, XI, 87.
 — *vera* Wallr., 9, IX, 122.
 — — *δ. Holciavenacei* Wallr., 901, XIX, 379.
- Erysiphe Aceris* DC., 123, XI, 86.
 — *Alni et Betulae* DC., 128, XI, 87.
 — *Asterisci* P. Magnus, 1149, XX, 14.
 — *Astragali* DC., 126, XI, 86.
 — *Berberidis* DC., 127, XI, 87.
 — *clandestina* Bw. Bern., 962, IX, 394.
 — *communis* Fries, 132, XI, 88; 1427, XXII, 87.
 — *Corylii* Hedw., 120, XI, 85.
 — *Euonymi* DC., 1311, XXI, 207.
 — *gigantiasca* Thüm. et Sorok., 1917, XXVI, 159.
 — *Heraclei* DC., 130, XI, 87.
 — *Lonicerae* DC., 124, XI, 86.
 — *Martii* Lev., 131, XI, 88.
 — *mors-uvae* Schwein., 1813, XXV, 226.
 — *Pisi* DC., 131, XI, 88.
 — — *Grev.*, 1427, XXII, 87.
 — *Polygoni* DC., 1427, XXII, 87; 132, XI, 88.
 — *Prunastri* DC., 122, XI, 86.
 — *salicis* DC., 121, XI, 86.
 — *taurica* Lév., 1426, XXII, 87.
 — *tortilis* Fries 129, XI, 87.
 — *tridactyla* Desm., 118, XI, 84.
 — *Umbelliferarum* de Bary, 130, XI, 87.
- Euactis atra* Kütz., 718, XVII, 270.
 — *ligustica* Kütz., 748, XVII, 270.
 — *rivularis* Rabenh., 332, XIII, 449.
 — *rufescens* Nág., 332, XIII, 449.
- Euastrum armatum* Kütz., 539, XV, 202; 650, XVI, 80.
 — *humerosum* Ralfs, 539, XV, 203.
 — *insigne* Hass. var. *montanum* Racib., 1010, XIX, 407.
 — *oblongum* var. *oblongiforme* Ralfs, 76, IX, 183.
 — — *f. scrobiculata* Nordst., 536, XV, 202.
 — *tetraphthalmum* Kütz., 534, XV, 201.
- Eucalypta contorta* Lindb., 892, XVIII, 373; 892 b, XXV, 252.
 — *ligulata* Spruce, 1682, XXIII, 233.
 — *streptocarpa* Hedw., 892, XVIII, 374.
- Eucladium verticillatum* Bryol. Europ., 485, XV, 190.
- Eurychium crassinerve* Bryol. Europ., 1283, XX, 45.
 — *crassinervium* Bryol. Europ., 1097, XIX, 427; 1097 b, XX, 48.
 — *striatulum* Bryol. Europ., 1283, XX, 45; 1097 b, XX, 48.
 — *striatum* Schimp., 680, XVI, 87.
 — *Swartzii* Curn., 682, XVI, 87.
 — *Tomasinii* Husn., 681, XVI, 87; 1882, XXV, 249.
- Euryachora Pithecolobii* Racib., 1723, XXIV, 274.
- Eustilbum baemycioides* Arn., 1838, XXV, 232.
 — *resinae* Magn., 1838, XXV, 232.
- Eutypa Acharii* Tul., 1922, XXVI, 160.
 — *hypoxantha* Starb., 720, XVII, 202.
- Evernia americana* Mey. et Tw., 1044, XIX, 417.
 — *arenaria* E. Fries, 574, XV, 216.
 — *canariensis* Montg., 769, XVII, 276.
 — *divaricata* Ach., 462, XV, 185.
 — — Schuler, 1049, XIX, 418.
 — — Ach. subsp. *illyrica* A. Zahlbr., 1049, XIX, 418.
 — *divergens* E. Fries, 1554, XXII, 115.
 — *furfuracea* Fries, 156, XI, 92.
 — — *f. ceratea* Nyl., 768, XVII, 276.
- Isidiophora* Zopf., 876, XVIII, 369.
 — *olivetorina* Zopf., 1046, XIX, 418.
 — *prunastri* Ach. b. f. *sorediifera* 246, XII, 89.
 — *vulpina* Ach., 878, XVIII, 371.
- Excipula Bonordeni* Haszl., 721, XVII, 262.
- Ranunculi* Rabenh., 629, XVI, 69.
- Exidia pythia* Fries, 941, XIX, 390.
- Exoascus alnitorquus* Wint., 116, XI, 84.
- amentorum* Sadeb., 116, XI, 84.
aureus Sadeb., 1718, XXIV, 273.
Insititiae Sadeb., 1719, XXIV, 273.
Populi Thüm., 1718, XXIV, 273.
Rostrupianus Sadeb., 1146, XX, 13.
- Exobasidium Rhododendri* Cram., 321, XIII, 447.
- Vaccinii uliginosi* Bond., 322, XIII, 447.
- Exosporium depazeoides* Desm., 727, XVII, 264.
Lolii Spreng., 1194, XX, 22.
- Fabreaa congener* Sacc., 629, XVI, 69.
litigiosa Sacc., 629, XVI, 69.
- Ranunculi* Karst., 629, XVI, 69; 629, XX, 23.
- Fabronia octoblepharis* Schwäg., 1892, XXV, 250.
- Farinaria Stellariae* Sow., 10, IX, 123.
- Fibrillaria subterranea* Pers., 1199, XX, 23.
- Ficus membranaceus* Stockh., 1511, XXII, 104.
- Fimbriaria elegans* Sprg., 1689, XXIII, 234.
- Fischerella major* Gom., 333, XIII, 455.
- Fissidens adiantoides* Hedw., 492, XV, 191.
bryoides Hedw., 491, XV, 191.
ceylonensis Dozy et Molkb., 1394, XXI, 225.
Giesenhenageni Broth., 1292, XX, 46.
taxifolius 490, XV, 190.
- Flos aquae* Trev., 1517, XXII, 106.
- Fomes applanatus* Sacc., 940, XIX, 390.
fomentarius Cook., 310, XIII, 445.
megaloma Sacc., 1143, XX, 13.
obliquus Sacc., 1603, XXIII, 214.

- Fomes subferreus* Murr., 1908, XXVI, 157.
 — *Tsugae* P. A. et D. Sacc., 1308, XXI, 206.
 — *ungulatus* Sacc., 939, XIX, 390.
Fontinalis albicans Web., 583, XV, 212.
 — *gothica* Card. et Arn., 297, XII, 97.
 — *Juliana* Savi, 888, XVIII, 373.
 — *minor* L., 499, XV, 192.
 — *squamosa* L., 594, XV, 219; 594 b, XXIII, 236.
Fossombronia Wondraczeiki Dum., 881, XVIII, 373.
Fragilaria hiemalis Lyngb., 75, IX, 137.
 — *mesodon* Ehrb., 75, IX, 137.
Frankia subtilis Brunch., 1740, XXIV, 278.
Frullania Asagrayana Montg., 700, XVI, 90; 700 b, XXIII, 236.
 — *Cesatiana* De Not., 1562, XXII, 117.
 — *dilatata* Dum., 385, XIII, 469.
 — *fragilifolia* Tayl., 1375, XXI, 223.
 — *tamarisci* Dum., 1066, XIX, 422; 1066 b, XX, 47.
Frustulia circularis Duby, 1508, XXII, 104.
Fucus barbatus Good et Woodw., 145, XI, 90.
 — *botryoides* Wulf., 1847, XXV, 236.
 — *confervoides* L., 547, XV, 204.
 — *Hypoglossum* Woodw., 1514, XXII, 105.
 — *inflatus* Vahl. f. *disticha* Börg., 1746, XXIV, 280.
 — *laciniatus* Huds., 1757, XXIV, 282.
 — *longissimus* Wulf., 547, XV, 204.
 — *nervosus* DC., 1220, XX, 28.
 — *ocellatus* Lamor, 645, XVI, 77.
 — *Opuntia* Good. et Woodw., 350, XIII, 460.
 — *ovarius* Wulf., 1847, XXV, 236.
 — *polypodioides* Desf., 1511, XXII, 104.
 — *procerrimus* Esp., 547, XV, 204.
 — *scorpioides* Fl. Dan., 547, XV, 204.
 — *squamarius* Gmel., 1516, XXII, 105.
 — *turbinatus* L., 1509, XXII, 104.
 — *Uvarius* L., 1847, XXV, 236.
 — *vermicularis* 348, XIII, 459.
 — *verrucosus* Huds., 547, XV, 204.
 — *virsoides* Agh., 144, XI, 90.
 — *volubilis* L., 646, XVI, 78.
Fulgensia vulgaris Mass. et De Not., 668, XVI, 84.
Fumago Lauri Bory et Jacq., 1428, XXII, 88.
Funaria hygrometrica Sibth. var. *calvescens* 296, XII, 97.
 — *mediterranea* Lindb., 1275, XX, 43.
 — *microtoma* Bryol. Europ., 295, XII, 97.
Fusarium heterosporum Nees, 1194, XX, 22; 1194 b, XXVI, 165.
 — *hibernans* Lindau, 1839, XXV, 232.
 — *Lolii* Lk., 1194, XX, 22.
 — *Lucumae* Henn., 1738, XXIV, 277.
 — *maculans* Bereng., 985, XIX, 399.
 — *minimum* Fuck., 1839, XXV, 232.
Fusarium nivale Sor., 1839, XXV, 232.
 — *Schnablianum* Allesch., 997, XIX, 401.
 — *tremelloides* Grev., 839, XVIII, 358.
Fusicladium dendriticum Fuck., 1190, XX, 22.
 — *orbiculatum* Höhn., 1190, XX, 22.
 — *pirinum* Fuck., 1496, XXII, 101.
 — *Schnablianum* Allesch., 997, XX, 24.
 — *Tremulae* Franch., 1499, XXII, 101.
 — *virescens* Bon., 1499, XXII, 101.
Fusidium Geranii West., 1188, XX, 21.
 — *Juglandis* Bereng., 217, XII, 81.
 — *Ranunculi* Bon., 994, XIX, 401.
 — *roseum* Fuck., 1187, XX, 21.
Fusisporium album Desm., 216, XII, 81.
 — *concors* Casp., 1837, XXV, 231.
 — *lacteum* Desm., 1488, XXII, 99.
 — *Urticae* Desm., 1494, XXII, 100.
Gabura nigrescens O. K., 270, XII, 94.
Galera mycenopsis Sacc., 947, XIX, 391.
Galionella distans Ehrb., 1632, XXIII, 220.
Ganoderma (Amauroderma) Sikorae Bres., 1909, XXVI, 157.
 — *Tsugae* Murr., 1308, XXI, 206.
Gasparrinia calloplasma Tornab., 1256, XX, 39.
 — *cirrochroa* Dalla Torre et Sarnth., 1257, XX, 39.
 — *granulosa* Syd., 1056, XIX, 420.
Gastridium cylindricum Lyngb., 749, XVII, 271.
Gastroclonium Uvaria Kütz., 1847, XXV, 236.
Geaster Bryantii Berk., 1915, XXVI, 158.
 — — var. *minor* Berk., 1915, XXVI, 158.
 — *coliformis* Fries, 1916, XXVI, 158.
 — *fimbriatus* Fries, 330, XIII, 499.
 — *lageniformis* Vitt., 1811, XXV, 225.
 — *marchicus* Henn., 950, XIX, 391.
 — *nanus* Hollos, 1914, XXVI, 158.
 — *orientalis* Hazsl., 1915, XXVI, 158.
 — *Rabenhorstii* Kunze, 1914, XXVI, 158.
 — — *β. orientalis* Hazsl., 1915, XXVI, 158.
 — *Schmideli* Vittad., 1914, XXVI, 158.
Geastrum nanum Pers., 1914, XXVI, 158.
Geheebia cateractarum Schpr., 1270, XX, 43.
 — *gigantea* Boul., 1270, XX, 43.
Geminella exotica Schroeder, 11, IX, 123.
 — *melanogramma* Magn., 905, XIX, 380.
Geoglossum glabrum Pers., 530, XV, 200.
 — *ophioglossoides* Sacc., 530, XV, 200.
 — *viride* Pers., 206, XII, 79.
Geopyxis Catinus Sacc., 1730, XXIV, 276.
 — *cupularis* Sacc., 1730, XXIV, 275.
Georgia pellucida Rabenh., 584, XV, 212.
Geoscypha epichrysea Beck, 1731, XXIV, 276.
 — *Leineri* Lamb., 1731, XXIV, 276.
 — *subcupularis* Rehm, 1730, XXIV, 276.
Gibellina Cerealis Pass., 509, XV, 194.
Gibbera salisburgensis Niessl, 824, XVIII, 355.
 — *Straussii* A. Zahlbr., 824, XVIII, 355.
Gigartina confervoides Lam., 547, XV, 204.

- Glauccystis Nostochinearum* Itzigs., 149, XI, 91.
Globulina sanguinea Turp., 343, XIII, 458.
Gloeocapsa alpina Nág., 228, XII, 84.
 — *fenestralis* Kütz., 433, XV, 178.
 — *magma* Kütz., 146, XI, 90.
 — *nigrescens* Nág., 228, XII, 84.
 — *rupestris* Kütz., 228, XII, 84.
Gloeocystidium polygonicum Höhn. et Litsch., 1906, XXVI, 156.
Gloeocystis gigas Lagerh., 149, XI, 91.
Gloeopeniophora aurantiaca Höhn., 1712, XXIV, 272.
 — *incarnata* Höhn. et Litsch., 1804, XXV, 224.
Gloeosporium circinans Sacc., 990, XIX, 400.
 — *cylindrospermum* Sacc., 215, XII, 81.
 — *Daphnes* Oudem., 1480, XXII, 97.
 — *ficariae* Cooke, 1183, XX, 20.
 — *Equiseti* Ell. et Ev., 1178, XX, 19.
 — *Lindemuthianum* Sacc. et Magn., 1477, XXII, 97.
 — *Louisiae* Bäuml., 419, XV, 173.
 — *pachybasium* Sacc., 1476, XXII, 97.
 — *Populi albae* Desm., 990, XIX, 400.
 — *Ribis* Mont. et Desm., 991, XIX, 400; 991 b, XXI, 213; 991 c, XXV, 233.
 — *Salicis* West., 420, XV, 173.
 — *Tiliae* Oudem. var. *maculicolum* Allesch., 1478, XXII, 97; 1478 b, XXVI, 165.
 — *tiliaeolum* Allesch., 1478, XXII, 97.
Gloeothecce cystifera Rabh., 146, XI, 90.
 — *fuscolutea* Nág., 148, XI, 91.
Gloeotrichia natans Rabh., 121, XII, 82; 221 b, XIX, 410; 633, XVI, 73.
 — *pisum* Thuret, 633, XVI, 72; 633 b, XX, 28.
Glyphocarpus Webbii Mont., 1090, XIX, 426.
Gnomonia Arnstadiensis Auersw., 1432, XII, 88.
 — *Coryli* Auersw., 511, XV, 195.
 — *errabunda* Auersw., 1432, XXII, 89.
 — *fimbriata* Auersw., 827, XVIII, 356.
 — *leptostyla* Ces. et De Not., 730, XVII, 269; 1920, XXVI, 159.
 — *melanostyla* Auersw., 1157, XX, 15.
 — *Pustula* Auersw., 1155, XX, 15.
Gnomoniella Coryli Sacc., 511, XV, 195.
 — *fimbriata* Sacc., 827, XVIII, 356.
 — *melanostyla* Sacc., 1157, XX, 15.
Gomphonema angustatum van Heurck var. *obtusata* Cleve, 1008, XIX, 405.
 — — var. *producta* Grun., 1844, XXV, 235.
 — — f. *typica* Cleve, 1008, XIX, 405.
 — *constrictum* Ehrh., 534, XV, 201.
 — *olivaceum* Kütz., 1008, XIX, 405.
 — *Gomphosphaeria aponina* Kütz., 149, XI, 91; 1206, XX, 25.
 — *Gocordiformis* Wolle, 1206, XX, 25.
Gomphyllus caliciooides Nyl., 1838, XXV, 232.
Goniocystis bifida Hass., 854, XVIII, 363.
Goniocystis (Trigonocystis) mucronata Hass., 1019, XIX, 409.
 — (*Staurastrum*) *paradoxum* Hass., 737, XVII, 267.
Gonium pectorale Müll., 233, XII, 85; 233 b, XIII, 460.
Gonohyphmenia algerica var. *granulosa* Stnr., 1036, XIX, 415.
 — *myriospora* A. Zahlbr., 1036, XIX, 415.
Gracilaria confervoides Grev., 547, XV, 204; 547 b, XXIV, 283.
Graphina (sect. *Aulacographa*) *platycarpa* A. Zahlbr., 1649, XXIII, 225.
 — *sophistica* Müll. Arg., 1649, XXIII, 225.
Graphiola Phoenicis Poit., 907, XIX, 381; 907 b, XX, 24.
Graphiothecium phyllogenum Sacc., 1834, XXV, 231.
Graphis elegans Ach., 369, XIII, 464.
 — — var. *parallela* Hepp, 369, XIII, 464.
 — *involuta* Wallr., 554, XV, 206.
 — *platycarpa* Eschw., 1649, XX, 225.
 — (sect. *Aulacogramma*) *rimulosa* Müll. Arg., 60, IX, 134.
 — *sophistica* Nyl., 1649, XXIII, 225.
 — *scripta* Ach., 1648, XXIII, 224.
Griffithsia penicillata Ag., 644, XVI, 77.
Grimaldia dichotoma Raddi, 1261, XX, 41.
Grimmia alpicola Sw., 785, XVII, 278.
 — *anodon* Bryol. Europ., 398, XIII, 471.
 — *apocarpa* var. *rivularis* 785, XVII, 279.
 — *cribosa* Hedw., 1274, XX, 43.
 — *crinita* Brid., 1378, XXI, 223.
 — *Hartmanni* Schimp., 1080, XIX, 424.
 — *montana* Bryol. Europ., 582, XV, 212.
 — *rivularis* Brid., 785, XVII, 279.
 — *teretinervis* Limpr., 397, XIII, 471.
 — *unicolor* Hook., 581, XV, 212.
Guepirella myriocarpa Bagl., 159, XI, 93.
Guepinia helvelloides Fries, 1713, XXIV, 272.
 — *polyspora* Hepp, 159, XI, 93.
Guignardia rhytismaoides A. Zahlbr., 618, XVI, 66.
Gyalecta aethalea Ach., 1058, XIX, 421.
 — *clausa* Mass., 446, XV, 182.
 — (sect. *Secoliga*) *croatica* Schul. et A. Zahlbr., 1224, XX, 29.
 — *diluta* Wainio, 1028, XIX, 413.
 — *exanthemica* DC. et Lem., 446, XV, 182.
 — *piceicola* Arn., 1531, XXII, 109.
 — *pineti* Tuck., 1028, XIX, 413.
 — *rubra* Mass., 53, IX, 132.
 — *thelotremaoides* Jatta, 655, XVI, 82.
Gymnocolea inflata Dum., 690, XVI, 89.
Gymnomitrium concinnum Corda, 691, XVI, 88.
Gymnostomum aestivum Hedw., 487, XV, 190.
 — *calcarium* Nees et Hornsch., 486, XV, 190.

- Gymnostomum rupestre* Schleich., 1262, XX, 41.
 — *subsessile* Brid., 292, XII, 97.
Gymnozyga Bambusina Jacobi 78, IX, 138.
 — *moniliformis* Ehrenb., 78, IX, 138.
Gyrocephalus rufus Brefeld, 1713, XXIV, 272.
Gyromium proboscideum β. *arcticum* Wahlbg., 1960, XXVI, 172.
Gyrophora anthracina Ach., 1958, XXVI, 171.
 — — Körb., 1958, XXVI, 171.
 — *arctica* Ach., 1960, XXVI, 172.
 — *cylindrica* var. *Delisei* 1956, XXVI, 170.
 — *Dillenii* Müll. Arg., 1541, XXII, 111.
 — *erosa* Ach., 1959, XVI, 172.
 — — *a. normalis* Th. Fries, 1959, XXVI, 172.
 — *glabra* 1958, XXVI, 171.
 — *heteroidea* ε. *cinerascens* Ach., 1958, XXVI, 171.
 — *hirsuta* Darb., 1956, XXVI, 170.
 — *hyperborea* Ach., 461, XV, 185.
 — — *a. primaria* Th. Fries, 461, XV, 185.
 — *Koldeweyi* Körb., 1959, XXVI, 172.
 — *leiocarpa* Steud., 1958, XXVI, 170.
 — *phaea* Herre, 1656, XXIII, 226.
 — *polymorpha* c. *G. reticulata* Schaer., 1957, XXVI, 170.
 — *proboscidea* var. *arctica* Ach., 1960, XXVI, 172.
 — *reticulata* Th. Fries, 1957, XXVI, 170.
 — *rugifera* var. *stipitata* G. Lang, 1956, XXVI, 170.
 — *stipitata* Branth et Grössl, 1956, XXVI, 170.
 — *tessellata* var. *cinerascens* Ach., 1958, XXVI, 171.
Gyroweisia acutifolia Phil., 1675, XXIII, 232.

Habrocystis Persoonii Rehm, 628, XVI, 69.
Habrostictis ocellata Fuckel, 1925, XXVI, 160.
 — *tithymalina* Rehm, 524, XV, 198.
Haematomma cismonicum Beltr., 1551, XXII, 114.
Hafgygia Cloustoni Aresch., 740, XVIII, 268.
Halimeda multicaulis Schimp., 1503, XXII, 102.
 — *opuntia* Lam., 1503, XXII, 102.
Haliseris polypodioides Ag., 1511, XXII, 104.
Hantzschia amphioxys Grun., 1843, XXV, 235.
Haplaria grisea Link, 1833, XXV, 230.
 — — var. *salicina* Sacc., 1833, XXV, 231.
Haplomitrium Hookeri 384, XIII, 469.
Harpanthus flotowianus Nees, 387, XIII, 470.
 — — — var. *uliginosus* Schiff., 775, XVII, 277.
Hartigiella Laricis Sydow, 1186, XX, 21.
Hazslinskyia gibberulosa Körb., 1858, XXV, 240.

Hedwigia albicans Lindb., 583, XV, 212.
 — *ciliata* Lindb., 583 b, XXII, 123.
 — — (Ehrh.), 583, XV, 212.
Hedwigidium imberbe Bryol. Europ. var. *andesiticum* Fleisch., 1699, XXIII, 235.
Helierella insignis Kuntze, 1010, XIX, 407.
Helminthosporium Bornmüllerii P. Magn., 996, XIX, 401.
 — *pirinum* Lib., 1496, XXII, 101.
 — *Tiliae* Fries, 1497, XXII, 101.
Helotium acuum Fries, 527, XV, 199.
 — — Karst, 1442, XXII, 91.
 — *aspidicolum* Rehm, 1441, XXII, 90.
 — *aureum* Pers., 1838, XXV, 232.
 — *barbatum* Karst, 1727, XXIV, 275.
 — *calyciforme* Wettst., 1821, XXV, 227.
 — *calycinum* Karst., 1821, XXV, 227.
 — — Wettst., 954, XIX, 392.
 — *chrysophthalmum* Karst., 1168, XX, 18.
 — *chrysostigma* Fries, 1439, XXII, 90.
 — *citrinum* Fries, 205, XII, 78; 205 b, XXI, 212.
 — *corticale* Karst., 1616, XXIII, 216.
 — *cyathoideum* Karst., 1170, XX, 18.
 — — var. *multicolor* Karst., 1321, XXI, 208.
 — *epiphyllum* δ. *acarium* Karst., 1928, XXVI, 161.
 — *fimetarum* Pers., 1337, XXI, 211.
 — *flammeum* Karst., 1444, XXII, 91.
 — *glanduliforme* Rehm, 1321, XXI, 208.
 — *Humuli* De Not., 817, XVIII, 353.
 — *juraceum* Lamb., 1725, XXIV, 274.
 — *microspis* Karst., 1440, XXII, 90.
 — *pineti* Karst., 1166, XX, 17.
 — *pruinatum* Jord., 723, XVII, 209.
 — *salicellum* Fries, 1322, XXI, 209.
 — *scutula* Karst., 528, XV, 199.
 — *serotinum* Fries, 1927, XXVI, 160.
 — *sulphuratum* Phill., 1928, XXVI, 161.
 — *testaceum* Berk, 1450, XXII, 92.
 — *virgultorum* var. *scutula* Rehm, 528, XV, 199.
 — *Willkommii* Wettst., 953, XIX, 392.
Hemiarcyria rubiformis Rostaf., 406, XV, 170.
Hemitrichia rubiformis Lister, 406, XV, 170.
Hendersonia Piri Fuck., 1936, XXVI, 163.
 — *polycistes* Berk et Br., 820, XVIII, 354.
 — *subseriata* Desm., 982, XIX, 398.
 — *vagans* Fuck., 1936, XXVI, 163.
Heppia Guepini Nyl., 159, XI, 93.
 — *Zahlbruckneri* Hasse, 1965, XXVI, 173.
Hericium alpestre Pers., 1808, XXV, 225.
Hercospora Pupula Fries, 510, XV, 194.
Herpetium deflexum Nees, 477, XV, 189; 1883, XXV, 249.
 — *trilobatum* Nees, 386, XIII, 469.
Herpotrichia nigra Hartig, 504, XV, 193.

- Herpotrichia nigra* Hartm., 504, XXIII, 219.
Heteractis mesenterica Kütz., 747, XVII, 270.
Heterocladium heteropterum Bryol. Europ., 678, XVI, 86.
 — *squarrulosum* Lindb., 1989, XXVI, 180.
Heterodea Mülleri Nyl., 877, XVIII, 370.
Heterosphaeria Linariae Rehm, 721, XVII, 263.
 — *Patella* Grev., 721, XVII, 262; 1152, XX, 14.
Heterosporium echinulatum Sacc., 1836, XXV, 231.
 — *gracile* Sacc., 1836, XXV, 231.
 — *ornithogali* Klotzsch f. *minus* Bäumler, 219, XII, 81.
 — *variabile* Cooke, 1498, XXII, 101.
Heterothecium pezizoides Flot., 1031, XIX, 414.
Hildenbrandia rivularis J. Ag., 1018, XIX, 409.
Hirneola Auricula-Judae Berk., 1419, XXII, 86.
 — *Kmetii* Höhn., 1807, XXV, 225.
Homalia ligulaefolia Bryol. Jav., 1397, XXI, 226.
 — *trichomanoides* Bruch, 596, XV, 214.
Homalothecium Philippeanum Bryol. Europ., 1095, XIX, 426; 1095 b, XXII, 123.
Hormiscia flayida Lagerh., 148, XI, 91.
 — *subtilis* De Toni, 535, XV, 201.
 — — — *f. genuina* Kirchn., 1209, XX, 26.
 — *zonata* 423, XV, 174.
Hormoceras acrocarpum Kütz., 743, XVII, 269.
 — *diaphanum* Kütz., 743, XVII, 269.
 — *gracillimum* Kütz., 743, XVII, 269.
 — *moniliforme* Kütz., 743, XVII, 269.
 — *polyceras* Kütz., 743, XVII, 269.
 — *polygonum* Kütz., 743, XVII, 269.
Hormotheca geranii Bon., 1721, XXIV, 274.
Humaria bulgaroides Sacc., 204, XII, 78.
 — *ciliata* Quel., 1323, XXI, 209.
 — *Jungermannia* Sacc., 1320, XXI, 208.
 — *lancicula* Sacc., 140, XI, 89.
 — *leucoloma* Bond., 1618, XXIII, 217.
 — *scutellata* Fuck., 1323, XXI, 209.
 — *testacea* Schröt., 1450, XXII, 92.
 — *xanthomala* Cooke, 1449, XXII, 92.
Humariella pseudotrechispora Schröt., 1619, XXIII, 217.
Hyalopeziza ciliaris Fuck., 1822, XXV, 228.
Hyalospora Aspidiotus Magnus 1134, XX, 11.
 — *Polypodii* Magnus, 1135, XX, 11.
 — — *dryopteridis* Magnus, 1135, XX, 11.
Hyalotheca dissiliens Bréb., 1640, XXIII, 222.
 — — var. *circularis* Bréb., 77, IX, 138.
Hydnobolitus Tulasnei Berk. et Br., 1818, XXV, 227.
Hydnotria Tulasnei Berk. et Br., 1818, XXV, 227.
Hydnnum repandum L., 314, XIII, 445.
 — *rufescens* Pers., 315, XIII, 446.
- Hydrococcus rivularis* Kütz., 744, XVII, 269.
Hydrocoleum calcilegum A. Br., 1203, XX, 24.
 — *heterotrichum* Gomont, 1344, XXI, 215.
 — *homoeotrichum* Gom., 744, XVII, 269.
Hydrodictium reticulatum Lagerh., 82, IX, 139.
 — *utriculatum* Roth, 82, IX, 139.
Hydrogastrum granulatum Desv., 88, IX, 140; 88 b, XIII, 460.
Hydrurus foetidus Kirchn., 81 c, XXIII, 222.
 — — var. *Ducluzelii* Rabh., 81 c, d, XII, 88.
 — — a. var. *penicillatus* Kirchn., b. var. *irregularis* Rabenh., 81, IX, 139.
Hygrocrocis ochracea Ag., 1849, XXV, 236.
 — *olivacea* Ag., 1849, XXV, 236.
Hygrophorus lucorum Kalchbr., 1309, XXI, 206.
Hylocomium Coreum Bryol. Europ., 1100, XIX, 427.
Hymenelia coerulea M., 1969, XXVI, 175.
 — *Prevostii* γ. *coeruleascens* Krph., 1969, XXVI, 175.
Hymenobolina parasitica Zuk., 1, IX, 119.
Hymenobolus parasiticus Zuk., 1, IX, 119.
Hymenochaete corrugata Lév., 714, XVIII, 261.
 — *ferruginea* Bres., 1307, XXI, 206.
 — *rubiginosa* Lév., 1307, XXI, 206.
 — *tabacina* Lév., 1141, XX, 12.
Hymenoscypha amentacea Phill., 1725, XXIV, 274.
 — *bolaris* Phill., 203, XII, 76.
 — *cyathoidea* Phill., 1170, XX, 18.
 — — var. *Solani* Phill., 1170, XX, 18.
 — *scutula* Phill., 528, XV, 199.
 — *serotina* Phill., 1927, XXVI, 160.
Hymenostelium curvirostrum (Ehrb.) Lindb., 1263, XX, 42.
Hymenostomum rostellatum Schimp., 1070, XIX, 423.
Hyocomium polychaetum Fleisch., 1999, XXVI, 182.
Hypenantron elegans Trevis., 1689, XXIII, 234.
Hypothrix calcicola Rabenh., 1346, XXI, 215.
 — — a. f. *glabra*, b. f. *lacunoso-Spongiosa* 1520, XXII, 106.
 — — f. *symplocoidea* 1520, XXII, 107.
 — *Conservae* Kütz., 741, XVII, 269.
 — *coriacea* Kütz., 1006, XIX, 404.
 — *gloeophila* Rabenh., 1202, XX, 24.
 — *lateritia* Kütz., 1203, XX, 24.
 — *lutescens* Rabenh., 1849, XXV, 236.
 — *subtilis* Kütz., 224, XII, 83.
Hypholoma fasciculare Sacc., 610, XVI, 65.
Hypnea conservoides J. Ag., 547, XV, 204.
Hypnodendron Junghuhnii Lindb., 2000, XXVI, 182.

- Hypnum abietinum* L., 679, XVI, 87.
 — *aquaticum* Jacq., 784, XVII, 278.
 — *arcuatum* Lindb., 1099, XIX, 427.
 — *asplenoides* Dicks., 492, XV, 191.
 — *attenuatum* Schreb., 1091, XIX, 426.
 — *bryoides* L., 491, XV, 191.
 — *canariense* Brid., 792, XVII, 280.
 — *Chamissonis* Hornsch., 1998, XXVI, 181.
 — *commutatum* Hedw., 1789, XXIV, 289.
 — *concinnum* De Not., 1093, XIX, 426.
 — *crassinerve* Tayl., 1097, XIX, 427.
 — *crispum* L., 595, XV, 214.
 — *cypressiforme* L., 1685, XXIII, 233; 1895, XXV, 251.
 — — var. *hamulosum* Brid., 690, XVI, 88.
 — *curvicaule* Jur., 685, XVI, 87.
 — *dendroides* L., 1094, XIX, 426.
 — *depressum* Bruch, 299, XII, 98.
 — *dilatatum* Wils., 400, XIII, 472.
 — *elodes* Spruce, 1284, XX, 45.
 — *fastigiatum* Hartm., 1286, XX, 45.
 — *filicinum* L., 1786, XXIV, 289.
 — *fluitans* L., 1390, XXI, 225; 1390, XXV, 252.
 — *fluviatile* Sw., 686, XVI, 88.
 — *giganteum* Schimp., 900, XVIII, 375; 900b, XXIII, 236.
 — *Halleri* Swartz, 1098, XIX, 427.
 — *hamulosum* Bryol. Europ., 690, XVI, 88.
 — *Jacquinii* Garov., 1586, XXII, 121.
 — *illecebrum* Schwägr., 1096, 427.
 — *imponans* Hedw., 1897, XXV, 251.
 — *intermedium* Lindb., 1894, XXV, 250.
 — *irrigatum* Zetterstedt, 1790, XXIV, 290.
 — *Junghuhni* C. Müll., 2000, XXVI, 182.
 — *Lindbergi* Mitten, 1099, XIX, 427.
 — *loreum* L., 1100, XIX, 427.
 — *lutescens* Hedw., 598, XV, 214.
 — *megalopolitanum* Bland., 683, XVI, 87.
 — *molluscum* Hedw., 689, XVI, 88; 689b, XVIII, 375; 1882, XXV, 249.
 — *myosuroides* L., 798, XVII, 280.
 — *myurum* Pollich., 797, XVII, 280.
 — *ochraceum* Turn., 1287, XX, 45.
 — — var. *filiforme* Limpr., 1288, XX, 45.
 — *palustre* Huds. var. *subsphaericarpon* Bryol. europ., 1587, XXII, 121.
 — *polychaetum* v. d. B. et Lac., 1999, XXVI, 182.
 — *prionophyllum* C. Müll., 1400, XXI, 226.
 — *procerrimum* Mol., 1285, XX, 45.
 — *revolutum* Lindbg., 899, XVIII, 375.
 — *riparium* L., 300, XII, 98.
 — *rotundifolium* Scop., 100, IX, 142.
 — *rusciforme* Neck., 1787, XXIV, 289.
 — — var. *innudatum* Brid., 689, XVI, 87.
 — *sarmentosum* Wahlenb., 1289, XX, 46.
 — *sciurooides* L., 597, XV, 214.
 — *scorpioides* L., 1290, XX, 46.

- Hypnum Sendtneri* Schimp., 1284, XX, 45.
 — *silvicum* Huds., 1388, XXI, 225.
 — *Smithii* Dicks., 793, XVII, 280.
 — *Sprucei* Bruch, 1389, XXI, 225.
 — *squamulosum* Neck., 594, XX, 213.
 — *squarrulosum* Voit., 1989, XXVI, 180.
 — *stercodon fastigiatus* Brid., 1286, XII, 45.
 — *striatum* Spruce, 1283, XV, 45.
 — *striatum* Schreb., 680, XVI, 87.
 — *subsphaericarpon* Schleich., 1587, XXII, 121.
 — *Swartzii* Turn., 682, XVI, 87.
 — *tamariscellum* C. Müll., 1994, XXVI, 181.
 — *tamariscinum* Hedw., 1893, XXV, 250.
 — *taxifolium* L., 490, XV, 190.
 — *tenellum* Dicks., 897, XVIII, 374.
 — *Teysmanni* Bryol. Jav., 1997, XXVI, 181.
 — *Tommasinii* Sendt., 681, XVI, 87.
 — *trichomanoides* Schreb., 596, XV, 214.
 — *turgidellum* C. Müll., 1996, XXVI, 181.
 — *uncinatum* Hedw., 687, XVI, 88.
 — *undulatum* L., 898, XVIII, 374.
 — *vagans* Harv., 1598, XXII, 123.
 — *Vaucherii* Lesqu., 688, XVI, 88.
 — *viticulosum* L., 795, XVII, 280.
Hypochnus olivaceus Fries, 1601, XXIII, 213.
Hypocopra bombardioides Sacc., 717, XVII, 261.
 — *lateritia* Fries, 1611, XXIII, 215.
Hypoderma nervisequum DC., 1160, XX, 16.
 — *scirpinum* DC. et Lam., 1820, XXV, 227.
Hypodermella Laricis Tubeuf, 1613, XXIII, 216.
 — *sulcigena* Tubeuf, 1161, XXIII, 220.
Hypoglossum Woodwardii Kütz., 1514, XXII, 105.
Hypomyces deformis Sacc., 1611, XXIII, 216.
 — *lateritius* Tul., 1611, XXIII, 215.
 — *Vuilleminianus* R. Maire, 1611, XXIII, 215.
Hypospila Pustula Karst., 1155, XX, 15.
Hypoxylon coccineum Bull., 516, XV, 196.
 — *diathraston* Rehm, 518, XV, 196.
 — *nummularium* Bull., 516, XV, 196.
 — *sphinctericum* Bull., 351, XIII, 460.
 — *variolosum* Keissl., 517, XV, 196.
Hysterangium Duriaeum Tul., 1687, XXIII, 215.
 — *Hysterium Fraxini* Pers., 522, XV, 197.
 — *nigrum* Tode 523, XV, 197.
 — *retiolare* Alb. et Schwein., 1726, XXIV, 274.
 — *Pinastri* Schrad., 1161, XX, 16.
 — *querincum* Pers., 523, XV, 197.
 — *scirpinum* Fries, 1820, XXV, 227.
Hystero graphium Fraxini De Not., 522, XV, 197; 522, XVIII, 359.
 — *Rehmannianum* Sacc., 1434, XXII, 89.
Icmadophila aeruginosa Trevis., 360, XIII, 463.
 — *ericetorum* A. Zahlbr., 360, XIII, 462.
Imbricaria aspera Körb., 1873, XXV, 245.

- Imbricaria austeroedes* Kernst., 1251, XX, 38.
 — *Borreri* Körb., 247, XII, 89.
 — *cetrarioides* Arn., 1365, XXI, 221.
 — *dubia* Arn., 247, XII, 89.
 — *exasperata* Jatta 1873, XXV, 245.
 — *glabra* Arn., 875, XVIII, 369.
 — *grisea* DC., 1980, XXVI, 177.
 — *kamtschadalis* var. *americana* Arn., 1044, XIX, 417.
 — *lanata* f. *minuscula* Arn., 1971, XXVI, 175.
 — *olivacea* a. *aspidotata* Haszl., 1873, XXV, 245.
 — — *β. collematiformis* 1873, XXV, 245.
 — — *γ. laetevirens* Fw., 655, XVI, 84.
 — *physodes* var. *obscurata* Körb., 1251, XX, 38.
 — *Pokornyi* Körb., 1248, XX, 37.
 — *revoluta* Flk., 571, XV, 209.
 — *ryssolea* Heufl., 1248, XX, 37.
 — *sorediata* Arn., 1249, XX, 37.
 — *Sprengelii* Körb., 1249, XX, 37.
 — *subaurifera* Arn., 1872, XXV, 244.
 — *vittata* f. *obscurata* 1251, XX, 38.
Inactis heterotricha Kirchn., 1344, XXI, 215.
 — *tinctoria* Thur., 744, XVIII, 269.
Isaria lecaniicola Jaap., 1817, XXV, 227.
Isariopsis albo-roseella Sacc., 1338, XXI, 211.
 — *Grevilleana* Schrad., 1834, XXV, 231.
 — *pusilla* Fries, 1338, XXI, 211.
Isopterygium Teyssmanni Jäg., 1997, XXVI, 181.
Isothecium Bornmüllerii Schffn., 799, XVII, 280.
 — *myosuroides* Brid., 798, XVII, 280.
 — *myurum* Brid., 797, XVII, 280; 797 b, XXI, 226.
 — *Philippeanum* R. Spruce, 1095, XIX, 426.
Istmoplea sphaerophora Kjellm., 544, XV, 203.

Jungermannia aequiloba Schwgr., 472, XV, 188.
 — *affinis* R.W., 697, XVI, 89.
 — *albicans* L., 93, IX, 141.
 — — *a. vittata* Nees, 93, IX, 141.
 — *anomala* Hook., 184, XI, 98.
 — *arguta* Reinw., 883, XVIII, 372.
 — *asplenoides* L., 92, IX, 141; 1569, XXII, 118.
 — *attenuata* Lindb., 189, XI, 99.
 — *barbata* Schreb., 1568, XXII, 118.
 — — var. *attenuata* Nees, 189, XI, 99.
 — — var. *Floerkei* N. a E., 1061, XIX, 422.
 — — var. *lycopodioides* N. a E., 1062, XIX, 422.
 — — *β. minor* Hook., 189, XI, 99.
 — — var. *quinquedentata* N. a E., 1373, XXI, 223.
 — *bicuspidata* L., 278, XII, 95.
 — — *β. gracillima* Nees, 272, XII, 95.
 — *Blyttii* Mörk., 384, XIII, 469.
 — *byssacea* Roth, 1374, XXI, 223.
 — *calycina* Tayl., 772, XVII, 277.
 — *cavifolia* Ehrh., 699, XVI, 90.
 — *ciliaris* L., 478, XV, 189; 1065, XIX, 422.
 — *coalita* var. *affinis* Nees, 697, XVI, 89.

- Jungermannia complanata* L., 479, XV, 189.
 — *compressa* Hook., 388, XIII, 470.
 — *concinna* Lightf., 691, XVI, 88.
 — *connivens* Dicks., 279, XII, 95.
 — — *f. symbolica* Gottsch., 277, XII, 95.
 — *cordifolia* Hook., 475, XV, 188.
 — *crenulata* Smith, 272, XII, 94.
 — *curvifolia* Dicks., 1570, XXII, 118.
 — *dilatata* L., 385, XIII, 469.
 — *divaricata* Sm., 1374, XXI, 233.
 — *emarginata* Ehrh., 192, XI, 100; 471, XV, 188.
 — *endiviaefolia* Dicks., 772, XVII, 277.
 — *epiphylla* L., 383, XIII, 469.
 — *floerkei* Web. et Mohr, 384, XIII, 469; 1061, XIX, 422.
 — *fluitans* N. a E., 1063, XIX, 422; 1673, XXIII, 231.
 — *gracilis* Schleich., 189, XI, 99.
 — *gracillima* Sm., 273, XII, 94.
 — *hamatifolia* β. *echinata* Hook., 191, XI, 100.
 — *heterophylla* Schrad., 1064, XIX, 422.
 — *hirsuta* Nees, 95, IX, 142.
 — *hyalina* Lyell., 271, XII, 94.
 — *incisa* Schrad., 185, XI, 99.
 — *inflata* Huds., 693, XVI, 89; 693 b, XXI, 226.
 — *interrupta* N. a E., 1882, XXV, 249.
 — *irrigua* Nees, 274, XII, 94.
 — *juracea* L., 1982, XXVI, 179.
 — *laevigata* Schrad., 1563, XXII, 117.
 — *lurida* Dum., 1372, XXI, 222.
 — *lycopodioides* Wallr., 1062, XIX, 422.
 — *minuta* 188, XI, 99.
 — *Muelleri* Nees, 187, XI, 99.
 — *multifida* L., 1672, XXIII, 231.
 — *nana* a. *major* N. a E., 1372, XXI, 222.
 — — var. *minor* N. a E., 1371, XXI, 222.
 — *nematodes* Gottsche, 1571, XXII, 118.
 — *nemorosa* L., 773, XVII, 277.
 — *obtusa* Lindb., 190, XI, 99.
 — *ochroleuca* Spreng., 95, IX, 142.
 — *orcadenus* Hook., 186, XI, 99.
 — *pallens* Swartz, 1983, XXVI, 179.
 — *pallescens* β. *rivularis* Schrad., 476, XV, 188.
 — *pinquis* L., 1671, XXIII, 231.
 — *platyphylla* L., 1568, XXII, 117.
 — *politae* N. a E., 1881, XXV, 248.
 — *polyantha* L., 476, XV, 188.
 — *pulcherrima* Web., 478, XV, 189.
 — *pumila* With., 275, XII, 95.
 — *quinquedentata* Huds., 1373, XXI, 223.
 — — δ. *attenuata* Mart., 189, XI, 99.
 — *Reichardti* Gottsche, 188, XI, 99.
 — *scalaris* Schrad., 91, IX, 141.
 — *setacea* Web., 94, IX, 141.
 — *sphaerocarpa* Hook., 1371, XXI, 222.
 — *sphaerocarpoidea* De Not., 692, XVI, 89.

- Jungermannia Starkii* Fuck., 1374, XXI, 223.
 — *tamarisci* L., 1066, XIX, 422.
 — *Taylori* Hook., 474, XV, 188.
 — *tersa* N. a E., 1371, XXI, 222.
 — *tomentella* Ehrh., 885, XVIII, 372.
 — *triangularis* Schleich., 477, XV, 189; 1883, XXV, 249.
 — *trilobata* L., 386, XIII, 469.
 — *Turneri* Hook., 698, XVI, 89.
 — *tyrolensis* Nees, 472, XV, 188.
 — *uliginosa* Sw. et Lindb., 389, XIII, 470.
 — *undulata* L., 473, XV, 188; 390, XIII, 470.
 — *Wenzeli* N. a. E., 1981, XXVI, 179.
 — *Zeiheri* Hüben, 275, XII, 95.
- Kentrosporium microcephalum* Wallr., 503, XV, 193.
- Koerberia biformis* Mass., 378, XIII, 467.
- Labrella Periclymeni* Desm., 835, XVIII, 357.
- Laccaria laccata* Berk., 301, XIII, 443.
- Lachnea barbata* Gill., 1727, XXIV, 1727.
 — *brunneola* Gill., 1169, XX, 18.
 — — var. *fagicola* Gill., 1169, XX, 18.
 — *calyculaeformis* Gill., 1617, XXIII, 217.
 — *corticalis* Gill., 1616, XXIII, 216.
 — *gregaria* Phill. f. *pseudogregaria* Rick., 1448, XXII, 92.
 — *nivea* Gill., 1729, XXIV, 275.
 — *pineti* Gill., 1166, XX, 17.
 — *pseudogregaria* Rick., 1448, XXII, 92.
 — *pseudotrechispora* Rehm, 1619, XXIII, 217.
 — *scutellata* Gill., 1323, XXI, 209.
- Lachnella acuum* Phill., 527, XV, 199; 1442, XXII, 91.
 — *aspidiicola* Phill., 1441, XXII, 90.
 — *barbata* Fries, 1727, XXIV, 275.
 — *calycina* Karst., 1821, XXV, 227.
 — *calyculaeformis* Phill., 1617, XXIII, 217.
 — *corticalis* Fries, 1616, XXIII, 216.
 — *dumorum* Quel., 1614, XXIII, 216.
 — *flammea* Alb. et Schw., 1434, XXII, 89.
 — — Fries, 1444, XXII, 91.
 — *fuscescens* Sacc., 1169, XX, 18.
 — *grisella* Phill., 1443, XXII, 91.
 — *nidulus* Quel., 1446, XXII, 91.
 — *nivea* Phill., 1729, XXIV, 275.
 — *Rhytismatis* Phill., 1728, XXIV, 275.
- Lachnellula chrysophthalma* Karst., 1168, XX, 17.
- Lachnum brunneolum* Karst., 1169, XX, 18.
 — *calyculaeformis* Karst., 1617, XXIII, 217.
 — *ciliare* Rehm, 1822, XXV, 228.
 — *clandestinum* Karst., 1447, XXII, 91.
 — *echinulatum* Rehm, 1728, XXIV, 275; 1728 b, XXV, 233.
 — *fuscescens* Karst., 1169, XX, 18.
- Lachnum Morthieri* Cooke, 1445, XXII, 91.
 — *nidulans* Karst., 1446, XXII, 91.
 — *niveum* Karst., 1729, XXIV, 275.
Lactarius deliciosus Fries, 1611, XXIII, 216.

Laestadia caricicola Sacc., 1815, XXV, 226.
 — *carpinea* Sacc., 1313, XXI, 207.
 — *oxalidis* Sacc., 969, XIX, 396.
 — *rhytismaoides* Sacc., 618, XVI, 66.

Laminaria adriatica G. v. Beck, 543, XV, 203.
 — *Cloustonii* E. Demont, 740, XVII, 268.

Laminaria hyperborea epiphytica 1757, XXIV, 282.
 — *sacharina* Lam., 545, XV, 204.

Lanosa nivalis Fries, 1839, XXV, 232.

Lasallia pustulata Mérat., 356, XIII, 462.

Lasiobotryx Lonicerae Kunze et Schmidt, 1312, XXI, 207.

Lasiostictis fimbriata Bäuml., 630, XVI, 69.

Lecanactis abietina Körb., 556, XV, 206.
 — *californica* Tuck., 1766, XXIV, 284.
 — *myriadea* A. Zahlbr., 863, XVIII, 366.
 — *salicina* A. Zahlbr., 1358, XXI, 219.

Lecania (sect. *Maronea*) *berica* Müll. Arg., 1043, XIX, 417.
 — (sect. *Ricasolia*) *candidans* A. Zahlbr., 1364, XXI, 220.
 — *dimera* Th. Fries, 1550, XXII, 114.
 — *fuscella* Mass., 763, XVII, 275.
 — *Körberiana* Lahm, 52, IX, 132.
 — *protoiformis* a. *Rabenhorstii* Flagg., 458, XV, 185.
 — *Rabenhorsti* Arn., 458, XV, 184; 458 b, XXIV, 287.
 — *syringea* Th. Fries, 763, XVII, 275.

Lecanora albella γ. *angulosa* Th. Fries, 1040, XIX, 416.
 — *angulosa* Ach., 1040, XIX, 416.
 — *argopholis* Ach., 50, IX, 132.
 — *assigena* Stzbgr., 1255, XX, 39.
 — *athroocarpa* subsp. *dimera* Nyl., 1550, XXII, 114.
 — *atrynea* f. *transcendens* 51, IX, 132.
 — (sect. *Cladodium*) *Bolanderi* Tuck., 1870, XXV, 242.
 — *boligera* Hed., 1968, XXVI, 174.
 — *caesiiorufa* Nyl., 250, XII, 90.
 — *calcarea* a. *concreta* a. *farinosa* Jatta, 1776, XXIV, 286.
 — var. *farinosa* Hepp, 1776, XXIV, 286.
 — *callopisma* Ach., 1256, XX, 39.
 — *Cantiana* A. Zahlbr., 1969, XXVI, 175.
 — *carpinea* Wainio 1040, XIX, 416.
 — *cervina* f. *cineracea* Nyl., 249, XII, 89.
 — *chlaronavari. geographica* Nyl., 663, XVI, 84.
 — *chlorophana* Ach., 45, IX, 130.

- Lecanora* (sect. *Placodium*) *chrysoleuca* Ach., 48, IX, 131.
 — *cineracea* Nyl., 249, XII, 89.
 — *cirrochroa* Nyl., 1257, XX, 39.
 — *cismonica* Stzbgr., 1551, XXII, 114.
 — *coarctata* ♂. *L. inquinata* Ach., 1037, XIX, 415.
 — *coerulea* Nyl., 1969, XXVI, 174.
 — — *f. Cantiana* Nyl., 1969, XXVI, 175.
 — (*Placodium*) *configurata* Nyl., 567, XV, 209.
 — *configurata* Nyl., 970, XIX, 396.
 — *crustulata* Stzbgr., 1258, XX, 39.
 — *dimera* Nyl., 1550, XXII, 114.
 — — *f. dubitans* Nyl., 1550, XXII, 114.
 — *elatina* *e. minor* Tuckm., 1551, XXII, 114.
 — *erysibe* subspec. *L. proteiformis* Nyl., 458, XV, 184.
 — *expallens* Ach., 568, XV, 209.
 — (*sect. Aspicilia*) *farinosa* Nyl., 1776, XXIV, 286.
 — — *flavida* Hepp, 459, XV, 185.
 — *frustulosa* *a. argopholis* Kbr., 50, IX, 132.
 — (*sect. Placodium*) *fulgens* Ach., 668, XVI, 84.
 — *fulgida* Hue, 1978, XXVI, 177.
 — *fuscoatra* Nyl., 46, IX, 131.
 — (*Placodium*) *Garovaglii* A. Zahlbr., 566, XV, 208.
 — *geminipara* Th. Fr., 1871, XXV, 244.
 — (*sect. Aspicilia*) *gibbosa* Nyl., 164, XI, 94.
 — *gibbosa* (Dicks.) var. *squamata* Körb., Nyl., 1245, XX, 36.
 — (*sect. Aspicilia*) *gibbosa* *a. vulgaris* Th. Fries, 164, XI, 94.
 — *glaucoma* Ach., 1242, XX, 35.
 — (*sect. Aspicilia*) *göttweagensis* A. Zahlbr., 1245, XX, 36.
 — *granulosa* Nyl., 1056, XIX, 420.
 — — *β. flexuosa* Schaer., 260, XII, 92.
 — (*Candelaria*) *laciniosa* Nyl., 670, XVI, 85.
 — *Lagascæ* Lam., 1549, XXII, 114.
 — *Lallavei* Nyl., 253, XII, 90.
 — (*Placodium*) *Lamarckii* Schaer., 1549, XXII, 113.
 — — *lentigera* Ach., 162, XI, 94.
 — *Leprothelia* Nyl., 1871, XXV, 244.
 — *lutescens* Duby, 568, XV, 209.
 — *medians* Nyl., 1055, XIX, 420.
 — *Mougeotiooides* Nyl., 44, IX, 130.
 — *muralis* var. *Garovaglii* Wainio, 566, XV, 209.
 — *nigricans* Nyl., 1557, XXII, 116.
 — *ochracea* Nyl., 166, XI, 95.
 — *oculata* var. *leprothelia* Nyl., 1871, XXV, 244.
 — *olivacea* Nyl., 864, XVIII, 366.
 — *pallescens* Nyl., 1664, XXIII, 229.
 — — *δ. alboflavescens*, b. *sorediata* Schaer., 1039, XIX, 416.
 — *pallida* var. *angulosa* Schaer., 1040, XIX, 416.
- Lecanora parella* *a. pallescens* Ach., 1664, XXIII, 229.
 — *percrocata* Zwackh., 465, XV, 186.
 — (*sect. Placodium*) *pinguis* Tuck., 1663, XXIII, 228.
 — *polyspora* Nyl., 662, XVI, 83.
 — *polytropa* var. *intricata* Schaer., 762, XVII, 274.
 — — subspec. *intricata* Nyl., 762, XVII, 275.
 — *prosechoides* Nyl., 1041, XIX, 416.
 — *prosechoidiæ* Nyl., 761, XVII, 274.
 — *pruinosa* Nyl., 1658, XXIII, 227.
 — *pseudocoerulea* 1969, XXVI, 175.
 — *pumilionis* Arn., 1662, XXIII, 228.
 — *pyracea* Nyl., 251, XII, 90.
 — *radiata* Hasse, 1059, XIX, 421.
 — *rediunta* Stzbgr., 654, XVI, 82.
 — *rubelliana* Ach., 47, IX, 131.
 — *rubra* Ach., 53, IX, 132.
 — *rugosa* subsp. *L. chlorona* *β. geographica* Crombie, 663, XVI, 84.
 — *Schaereri* Stzbgr., 1054, XIX, 420.
 — *sordida* var. *glaucoma* Th. Fr., 1242, XX, 35.
 — (*sect. Placodium*) *subbracteata* Nyl., 49, IX, 132.
 — *subfuscata* *c. coilocarpa* * *pinastri* Jatta, 1775, XXIV, 286.
 — — *ε. geographica* Mass., 663, XVI, 84.
 — — var. *pinastri* Schaer., 1775, XXIV, 286.
 — — *f. transcendens* Nyl., 51, IX, 132.
 — — *a. vulgaris* 3. *pinastri* Körb., 1775, XXIV, 286.
 — — *subintricata* Th. Fr., 1243, XX, 35.
 — *subplanata* Nyl., 359, XIII, 462.
 — *subtartarea* Nyl., 1039, XIX, 416.
 — *sulphurea* Ach., 1042, XIX, 417.
 — *symmictera* Ach., 1244, XIX, 35.
 — — var. *expallens* Oliv., 568, XV, 209.
 — — var. *pumilionis* Rehm, 1662, XXIII, 228.
 — — *f. simmictera* Wainio, 1244, XX, 35.
 — *syringea* Ach., 763, XVII, 275.
 — *tartarea* *β. arborea* Schaer., 1039, XIX, 416.
 — — subsp. *L. subtartarea* Cromb., 1039, XIX, 416.
 — *tenebrosa* Nyl., 448, XV, 182.
 — *transcendens* Stzbgr., 51, IX, 132.
 — *turfacea* Ach., 1668, XXIII, 230.
 — *umbrina* var. *prosechoides* Nyl., 1041, XIX, 416.
 — *varia* Ach., 163, XI, 94.
 — — (Ehrh.) Ach., 163, XXV, 248.
 — — var. *expallens* Flag., 568, XV, 209.
 — — *β. polytropa* * *intricata* Th. Fr., 762, XVII, 274.
 — — var. *symmictera* Flag., 1244, XX, 35.
 — — var. *subintricata* Nyl., 1243, XX, 35.
 — — *a. vulgaris* Körb., 163, XI, 94.
 — *verrucosa* Lour., 254, XII, 91.

- Lecanora viridirufa* Nyl., 46, IX, 131.
 — *vitellinula* Nyl., 1779, XXIV, 287.
Lecidea abietina Ach., 556, XV, 207.
 — (*Biatora*) *aeneofusca* Flk., 168, XI, 95.
 — *aethalea* Lamy, 1058, XIX, 421.
 — *albescens* Wainio, 1233, XX, 33.
 — *albocoerulescens* $\beta.$ *alpina* * *oxydata* Körb.,
 450, XV, 183.
 — — var. *flavo-coerulescens* Schaer., 450,
 XV, 183.
 — — var. *flavo-coerulescens* Th. Fr., 450, XV,
 183.
 — *anomala* f. *misella* Nyl., 1532, XXII, 110.
 — *apochroeella* Nyl., 1226, XX, 30.
 — *arthonoides* Fee, 266, XII, 93.
 — (*Biatora*) *assercularum* Schrad., 1532,
 XXII, 110.
 — *atroalba* $\beta.$ *vera* Naeg., 367, XIII, 464.
 — *atroalbella* var. *aethalea* Nyl., 1058, XIX, 421.
 — *atroalbicans* Nyl., 265, XII, 93.
 — *aurantiaca* var. *ochracea* Schaer., 166, XI, 95.
 — *bacillifera* Nyl. f. *incompta* 1361, XXI, 219.
 — *bacida* E. Fr., 170, XI, 96.
 — *caesiorufa* Ach., 250, XII, 90.
 — *callosine* Poll., 166, XI, 95.
 — *cerina* $\alpha.$ *Ehrhartii* Schaer., 252, XII, 90.
 — *chlorococca* Stzbgr., 752, XVII, 272.
 — *chlorotica* Nyl., 1233, XX, 33.
 — *cinereo-fusca* Fee, 1030, XIX, 414.
 — *coccinea* Eschw., 1030, XIX, 414.
 — *coeruleo-nigricans* Schaer., 754, XVII, 273.
 — *condaminea* Fee, 1030, XIX, 414.
 — *conferenda* Nyl., 366, XIII, 464.
 — *confervoides* $\delta.$ *polycarpa* Hepp, 265, XII, 93.
 — *contigua* $\eta.$ *lactea* Schaer., 59, IX, 134.
 — *coprodes* Wainio, 657, XVI, 83.
 — *coracina* Hepp, 1058, XIX, 421.
 — — $\beta.$ *ocellata* b. *arenaria* Hepp, 1058, XIX,
 421.
 — *crustulata* Körb., 449, XV, 183.
 — — Ach., 449 b, XX, 40.
 — (*Psora*) *decipiens* Ach., 1767, XXIV, 284.
 — *diducens* Nyl., 451, XV, 183.
 — *distincta* Stzbgr., 263, XII, 92.
 — *dubitans* Nyl., 1550, XXII, 114.
 — *Ehrhartiana* Ach., 1231, XX, 32.
 — *elabens* Th. Fr., 1862, XXV, 241.
 — *endoleuca* Nyl., 258, XII, 92.
 — *erythrella* $\alpha.$ *ochracea* Schaer., 166, XI, 95.
 — *erythrocarpia* $\beta.$ *Lallavei* Schaer., 253, XII,
 90.
 — *exanthemica* Nyl., 446, XV, 182.
 — *ferruginea* Eschw., 1030, XIX, 414.
 — *flavicunda* Ach., 450, XV, 183.
 — *flavocoerulescens* Ach., 450, XV, 183.
 — (*Biatora*) *flexuosa* Nyl., 260, XII, 92.
 — *Friesiana* Stzbgr., 753, XVII, 273.
 — *fumosa* $\beta.$ *ocellulata* Schaer., 56, IX, 133.
 — *Lecidea fuscescens* Nyl., 167, XI, 95.
 — — f. *boligera* Norm., 1968, XXVI, 174.
 — *fusco-cinerea* Nyl., 448, XV, 182.
 — *geminata* f. *Montagnei* Nyl., 264, XII, 93.
 — *geographica* Schaer., 1235, XX, 33.
 — — f. *sphaerica* Leight., 1236, XX, 34.
 — (*Biatora*) *Ghisleri* Stzbgr., 1277, XX, 31.
 — *gibberosa* Poll., 1557, XXII, 116.
 — (*Eulecidea*) *Giselae* A. Zahlbr., 1360, XXI,
 219.
 — (*Biatora*) *geophana* Nyl., 365, XIII, 463.
 — — *granulosa* Ach., 261, XII, 92.
 — *grisella* var. *subcontigua* E. Fries, 1225,
 XX, 29.
 — *grossa* Pers., 1650, XXIII, 225.
 — *haematites* Fee, 1030, XIX, 414.
 — *Hookeri* Schaer., 372, XIII, 465.
 — (*Biatora*) *huxariensis* A. Zahlbr., 363,
 XIII, 463.
 — *illota* Nyl., 454, XV, 184.
 — *incompta* Borr., 1361, XXI, 219.
 — *jurana* Schaer., 262, XII, 92.
 — *lacted* Hepp, 59, IX, 134.
 — *Lallavei* Clem., 253, XII, 90.
 — *lepidastrum* Tuckm., 764, XVII, 275.
 — *leucoplaca* E. Fries, 1650, XXIII, 225.
 — *leucopsis* Nyl., 361, XIII, 463.
 — *leucoblephara* Nyl., 865, XVIII, 366.
 — *lignaria* Ach., 658, XVI, 83.
 — *luteola* Ach., 558, XV, 207.
 — — var. *chlorotica* Nyl., 1233, XX, 33.
 — — f. *endoleuca* Nyl., 258, XII, 91.
 — *macrocarpa* Th. Fr., 1029, XIX, 413.
 — *melaena* Nyl., 362, XIII, 463.
 — (*Eulecidea*) *melancheima* Tuck., 1862,
 XXV, 241.
 — *Michelettiiana* Nyl., 864, XVIII, 366.
 — *microspora* Naeg., 267, XII, 93.
 — *misella* Nyl., 1532, XXII, 110.
 — (*Biatora*) *mollis* Nyl., 1955, XXVI, 169.
 — *muscorum* Ach., 54, IX, 133.
 — *myriadea* Fee, 863, XVIII, 366.
 — *nigerrima* Nyl., 576, XV, 210.
 — *nigritula* Nyl., 267, XII, 93.
 — *Nitschkeana* Stzbgr., 1232, XX, 32.
 — *Norrlinii* Lamy, 753, XVII, 273.
 — (*Biatora*) *Nylanderii* Th. Fr., 167, XI, 95.
 — *ocellulata* Th. Fr., 56, IX, 133.
 — *ochracea* Schaer., 166, XI, 94.
 — *olivacea* Arn., 169, XI, 95.
 — — Schaer., 864, XVIII, 366.
 — (*Psora*) *opaca* Duf., 55, IX, 133.
 — — *ostreata* (Hoffm.) Schaer. f. *myrmecina*
 Schaer., 1533, XXII, 110.
 — *oxysporella* Nyl., 627, XVI, 68.
 — *parapetraea* Nyl., 367, XIII, 464.
 — *parasema* Arn., 1954, XXVI, 169.

- Lecidea parasema* f. *L. crustulata* Ach., 449, XV, 183.
 — — var. *elaeochroma* Ach., 169, XI, 95.
Parmeliarum Sommf., 957, XIX, 393.
pelidna var. *corticola* Stzbg., 1234, XX, 33.
pezioides Ach., 1031, XIX, 414.
phacodes Leight., 1233, XX, 33.
piceicola Nyl., 1531, XXII, 109.
pineti Ach., 1028, XIX, 413.
platycarpa Ach., 1029, XIX, 413.
premnea E. Fr., 1650, XXIII, 225.
promixta Nyl., 451, XV, 183.
(Biatora) pullata Th. Fries, 1228, XX, 31.
pumilionis Nyl., 1662, XXIII, 228.
resinae * *L. globularis* Nyl., 1532, XXII, 110.
(Biatora) Rhododendri A. Zahlbr., 453, XV, 183.
rivulosa Ach. f. *corticola* Schaer., 364, XIII, 463.
 — — β . *mollis* Wahlbg., 1955, XXVI, 169.
(Biatora) russula Ach., 1030, XIX, 413.
sabuletorum 865, XVIII, 366.
 — — δ . *microspora* Mass., 1862, XXV, 241.
 — — var. *miliaria* Stzbg., 658, XVI, 83.
 — — var. *obscurata* Stzbg., 656, XVI, 82.
sanguinea Fee, 1030, XIX, 414.
scalaris β . *myrmecina* Ach., 1533, XXII, 110.
sphaerooides β . *obscurata* Smrft., 656, XVI, 82.
spuria var. *lactea* Stzbg., 59, IX, 134.
 — — β . *minutula* Hepp, 57, IX, 133.
stellulata Tayl., 57, IX, 133.
(Biatora) subapochroella A. Zahlbr., 1226, XX, 30.
sublugens Nyl., 654, XVI, 82.
subumbonata Nyl., 452, XV, 183.
tenebrosa Fw., 448, XV, 182.
thelotremoides Nyl., 655, XVI, 82.
trachona var. *coprodes* Stzbg., 657, XVI, 83.
triptophylla Ach., 358, XIII, 462.
(Biatora) turgidula E. Fries, 1229, XX, 31.
 — — *uliginosa* Ach., 259, XII, 92.
urceolata Ach., 1359, XXI, 219.
(Biatora) vernalis L., 453, XV, 183.
vesicularis Ach., 754, XVII, 273.
(Biatora) viridescens Ach., 1230, XX, 32.
viridiatra Fw., 1236, XX, 33.
viridirufa Nyl., 46, IX, 131.
Lecidella eluta Körb., 1862, XXV, 241.
olivacea Körb., 169, XI, 98.
psoroides Arn., 56, IX, 133.
turgidula Körb., 1229, XX, 31.
Lecythea Baryi Berk., 1124, XX, 8.
Euphorbiae Lév., 1113, XX, 4.
Valerianae Berk., 1103, XX, 2.
Leersia lanceolata Hedw., 1988, XXVI, 180.
Leightonia pusilla var. *pallida* Garovagl., 1522, XXII, 108.
Leiophloea praetermissa Trev., 1951, XXVI, 169.
- Lejeunea calcarea* Lib., 191, XI, 100.
 — — *caulifolia* Lind., 699, XVI, 90.
 — — *echinata* Tayl., 191, XI, 100.
 — — *serpyllifolia* Lind., 699, XVI, 90.
Lemanea fluvialis C. et Ag., 1513 a, b, XXII, 105; 1513 c, XXVI, 168.
Lembidium polycarpum Körb., 375, XIII, 467.
Lenormandia jungermanniae Del., 1855, XXV, 239.
Lentinus lepideus Fries, 1605, XXIII, 214.
Lenzites flaccida Fries, 946, XIX, 391.
 — — *Palisoti* Fries, 1912, XXVI, 157.
Leotia fimetaria Pers., 1337, XXI, 211.
Lepadolemma rubra Trev., 53, IX, 132.
Leperoma ochroleuca Mitt., 95, IX, 142.
Lepidozia setacea Mitt., 94, IX, 141.
 — — *silvatica* Evans, 1567, XXII, 118.
Lepiota procera Sacc., 1913, XXVI, 158.
Leprantha caesia Körb., 61, IX, 134.
Leptobryum pyriforme Schpr., 787, XVII, 279.
Leptodon Smithii Mohr, 793, XVII, 280.
Leptogium atrocoeruleum Arn., 560, XV, 207; 560 b, XXII, 117.
 — — *Hildebrandii* Nyl., 1035, XIX, 414.
 — — *lacerum* S. Gray, 560, XV, 207.
 — — *microphyllum* Harm., 1660, XXIII, 228.
 — — *myochroum* Harm., 1363, XXI, 220.
 — — *b. tomentosum* Tuck., 1363, XXI, 220.
 — — *quadratum* Nyl., 1592, XXII, 112.
 — — *saturninum* Dalla Torre et Sarnth., 1035, XIX, 415.
 — — (*Mallotum*) *saturninum* Nyl., 1363, XXI, 220.
Leptorhaphis epidermidis Th. Fries, 1353, XXI, 218.
 — — *oxypora* Körb., 1353, XXI, 218.
Leptosphaeria aucta Niessl, 619, XVI, 67.
 — — *Cibostii* Ces. et de Not., 507, XV, 193.
 — — *clivensis* Sacc., 971, XIX, 396.
 — — *culmicola* Fries, 1153, XX, 151.
 — — *culmorum* Auersw., 1153, XX, 15.
 — — *derasa* Auersw., 1314, XXI, 207.
 — — *Doliolum* Ces. et de Not., 825, XVIII, 355; 1152, XX, 14.
 — — *epicalamia* Ces. et de Not., 1153, XX, 15.
 — — *Gnaphalii* Sacc., 508, XV, 194.
 — — *Libanotis* Niessl, 971, XIX, 396.
 — — *microscopica* Karst., 1153, XX, 15.
 — — *millefolii* Niessl, 972, XIX, 397.
 — — *modesta* Auersw., 507, XV, 193; 507 b, XXII, 101.
 — — — Karst., 507, XV, 193.
 — — *Nardi* Ces. et de Not., 622, XVI, 67.
 — — *ogilviensis* Ces. et de Not., 718, XVII, 262.
 — — — Ces. et de Not. f. *Gnaphalii* Niessl, 508, XV, 194.
 — — *Rousseliana* Ces. et de Not., 621, XVI, 67.
 — — *scirpina* Wint., 620, XVI, 67.

- Leptosphaeria suffulta* Niessl, 1159, XX, 15.
Leptostroma areolatum Wallr., 934, XIX, 388.
 — *hysteroides* Fries, 1333, XXI, 211.
Leptostromella hysteroides Sacc., 1333, XXI, 211.
Leptothrix Braunii Kütz., 1947, XXVI, 166.
 — *calcicola* Kütz., 1520, XXII, 106.
 — *compacta* Kütz., 1947, XXVI, 166.
 — *gloeophila* Kütz., 1202, XX, 24.
 — *lamellosa* Kütz., 1947, XXVI, 166.
 — *lutescens* Kütz., 1849, XXV, 236.
 — *muralis* Heuf., 1520, XXII, 106.
Leptothyrella Chrysobalani Henn., 1737, XXIV, 277.
Leptothyrium alneum Sacc., 986, XIX, 399.
 — *circinans* Fuck., 990, XIX, 400.
 — *Juglandis* Libert, 730, XVIII, 264.
 — *periclymeni* Sacc., 835, XVIII, 357.
 — *pictum* Berk., 835, XVIII, 357.
 — *Populi* Fuckel, 987, XIX, 399.
 — *Ribis* Libert, 991, XIX, 400.
Leptotrichum homomallum Hampe, 1266, XX, 42.
 — *pallidum* Hampe, 1267, XX, 42.
Leptotrichila Bistortae Schröt., 1165, XX, 17.
Leskea apiculata Schimp., 600, XV, 214.
 — *rostrata* Hedw., 896, XVIII, 374.
 — *?secunda* Reinw. et Hornsch., 1995, XXVI, 181.
Lethagrium nigrescens Mass., 1659, XXIII, 227.
Letharia canariensis Hue, 769, XVII, 276.
 — *vulpina* Wainio, 878, XVIII, 371; 878b, XIX, 421.
Leucobryum glaucum Schimp., 489, XV, 190.
 — *longifolium* Hampe, 1392, XXI, 225.
 — *samoanum* Fleisch., 1898, XXV, 251.
Leucodon alopecurum Brid., 786, XVII, 279.
 — *canariensis* Schwgr., 792, XVII, 280.
 — *rufescens* Hrnch. et Reinw., 1294, XX, 46.
 — *sciuroides* Hedw., 597, XV, 214.
Leucoloma Hedwigii Fuck., 1618, XXIII, 217.
Liagora cladoniaeformis Forsk., 1755, XXIV, 282.
 — *viscida* Ag., 1755, XXIV, 282.
Licea strobilina Alb. et Schw., 934, XIX, 388.
Lichen abietinus Ach., 556, XV, 207.
 — *aeruginosus* Scop., 360, XIII, 463.
 — *agariciformis* Wulf., 153, XI, 92.
 — *agelaeus* Ach., 664, XVI, 84.
 — *aggregatus* Sm., 354, XIII, 461.
 — Sw., 1768, XXIV, 285.
 — *amplissimus* Scop., 1661, XXIII, 228.
 — *analeptus* Ach., 1523, XXIII, 108.
 — *androgynus* Hoffm., 1039, XIX, 416.
 — *angulosus* Schreb., 1040, XIX, 416.
 — *anthracinus* Wulf., 1958, XXVI, 171.
 — *aphthosus* L., 154, XI, 92.
 — *aquaticus* Weiss, 652, XVI, 81.
 — *arcticus* L., 1544, XXII, 112.
 — *atomarius* Ach., 468, XV, 186.
 — *atroceroeuleus* Hall., 560, XV, 207.
 — *auratus* Sm., 1861, XXV, 241.
 — *brunneus* Sw., 457, XV, 184.
 — *caesiorufus* Ach., 250, XII, 90.
 — *candicans* Dicks., 1364, XXI, 220.
 — *caninus* L., 1547, XXII, 113.
 — *caperatus* L., 874, XVIII, 369.
 — *cariosus* Ach., 447, XV, 182.
 — *carneus* W., 320, XIII, 447.
 — *carpinus* L., 1040, XIX, 416.
 — *chlorophyllus* Humb., 1246, XX, 36.
 — *chrysocephalus* Turn., 551, XV, 205.
 — *chrysoleucus* Sm., 48, IX, 131.
 — *chrysophthalmus* L., 157, XI, 92.
 — *clausus* Hoffm., 446, XV, 182.
 — *cocciferus* L., 1033, XIX, 414.
 — *coeruleonigrans* Lightf., 754, XVII, 273.
 — *concolor* Dicks., 670, XVI, 85.
 — *convolutus* Lam., 244, XII, 88.
 — *corallinus* L., 256, XII, 91.
 — *croceus* L., 564, XV, 208.
 — *cucullatum* Bell., 872, XVIII, 368.
 — *decipiens* Ehrh., 1767, XXIV, 284.
 — *delicatus* Ehrh., 241, XII, 88.
 — *divaricatus* L., 462, XV, 185.
 — *dubius* Wulf., 247, XII, 89.
 — *Ehrhartiana* Ach., 1231, XX, 32.
 — *elongatus* Jacq., 757, XVII, 273.
 — *epidermidis* Ach., 1353, XXI, 218.
 — *ericetorum* L., 360, XIII, 462.
 — *erosus* Web., 1959, XXVI, 171.
 — *erythrellus* Ach., 160, XI, 94.
 — *exanthemicus* Sm., 446, XV, 182.
 — *fagineus* L., 257, XII, 91.
 — *farinaceus* L., 1367, XXI, 221.
 — *flavocoerulescens* Horn., 450, XV, 183.
 — *floridus* L., 1051, XIX, 419.
 — *fluvialis* Web., 652, XVI, 81.
 — *foliaceus* Huds., 244, XII, 88.
 — *fraxineus* L., 1665, XXIII, 229.
 — *fucoides* Dicks., 1027, XIX, 413.
 — *fulgens* Sw., 668, XVI, 84.
 — *furfuraceus* L., 156, XI, 92; 876, XVIII, 370.
 — *gelasinatus* With., 351, XIII, 461.
 — *geographicus* L., 1235, XX, 33.
 — *gibbosus* Ach., 164, XI, 94.
 — *glaucocarpus* Wahlbg., 460, XV, 185.
 — *glaucus* L., 1366, XXI, 221.
 — *glomulifer* Lightf., 1661, XXIII, 228.
 — *granulosus* Ehrh., 261, XII, 92.
 — *griseus* Lam., 1980, XXVI, 177.
 — *hirtus* L., 1052, XIX, 419.
 — *horizontalis* L., 1548, XXII, 113.
 — *hyperboreus* Ach., 461, XV, 185.
 — *inquinans* Sm., 352, XIII, 461.
 — *intricata* Schrad., 762, XVII, 274.
 — *jubatus* L., 1879, XXV, 247.

- Lichen juniperinus* L., 873, XVIII, 368.
 — *lacerus* Sw., 560, XV, 207.
 — *laciniatus* Huds., 1661, XXIII, 228.
 — *lacteus* L., 569, XV, 209.
 — *lanuginosus* Hoffm., 1980, XXVI, 178.
 — *lentigerus* Web., 162, XI, 94.
 — *lepadinus* Ach., 255, XII, 91.
 — *luteolus* Schrad., 558, XV, 207.
 — *marmoreus* Scop., 1643, XXII, 223.
 — *muricatus* Ach., 1975, XXVI, 176.
 — *muscorum* Sw., 54, IX, 133.
 — *myochrous* Ehrh., 1363, XXI, 220.
 — *nigrescens* Huds., 270, XII, 94; 1659, XXIII, 227.
 — *nivalis* L., 871, XVIII, 368.
 — *odontellus* Ach., 1974, XXVI, 176.
 — *pallescens* L., 1664, XXIII, 229.
 — *papillaria* Ehrh., 243, XII, 88.
 — *parallelus* Ach., 1024, XIX, 412.
 — *parietinus* L., 1057, XIX, 420.
 — *parilis* Ach., 42, IX, 130.
 — *pezioides* Web., 457, XV, 184.
 — *pinastri* Scop., 874, XVIII, 369.
 — *pineti* Ach., 1028, XIX, 413.
 — *pityreus* Ach., 1980, XXVI, 178.
 — *plumbeus* Lightf., 357, XIII, 462.
 — *pollinarius* Westr., 151, XI, 91.
 — *polydactylon* Neck., 661, XVI, 83.
 — *pruinosa* Sm., 1658, XXIII, 227.
 — *prunastri* L., 246, XII, 89.
 — *pulmonarius* L., 155, XI, 92.
 — *pulposus* Bernh., 456, XV, 184.
 — *pulverulenta* Schreb., 1670, XXIII, 230.
 — *pustulatus* L., 356, XIII, 462.
 — *pyrinus* Ach., 161, XI, 94.
 — *pyxidatus* a. *simplex* Weis., 759, XVII, 274.
 — *rangiferinus* *alpestris* L., 660, XVI, 83.
 — *resupinatus* L., 1967, XXVI, 174.
 — *reticulatus* Noehd., 573, XV, 210.
 — *rubellus* Ehrh., 558, XV, 207.
 — *saccatus* L., 565, XV, 208.
 — *saepincola* Ehrh., 870, XVIII, 368.
 — *saturius* Dicks., 1363, XXI, 220.
 — — Sm., 1035, XIX, 415.
 — *scriptus* 1648, XXIII, 224.
 — *scrobiculatus* Scop., 561, XV, 207.
 — *scutatus* Dicks., 868, XVIII, 367.
 — — Wulf., 870, XVIII, 368.
 — *stellaris* L., 1260, XX, 40.
 — *stillicidiorum* Horn., 575, XV, 210.
 — *sulphureus* Hoff., 1042, XIX, 417.
 — *tenellus* Scop., 248, XII, 89.
 — *turfaceus* Wahlbg., 1668, XXIII, 230.
 — *turgidus* Ehrh., 1239, XX, 34.
 — *uliginosus* Schrad., 259, XII, 92.
 — *ulmi* Sw., 53, IX, 132.
 — *venosus* L., 562, XV, 208.

- Lichen Vespertilio* Lightf., 270, XII, 94; 1659, XXIII, 227.
 — *viridescens* Schrad., 1230, XX, 32.
 — *vulgatus* Ach., 442, XV, 180.
 — *vulpinus* L., 878, XVIII, 371.
 — *vulvatus* Vill., 446, XV, 182.
 — *Weberi* Ach., 652, XVI, 81.
Linnaeia dura Kütz., 74, IX, 137.
Linnobium molle Br. et Sch., 400, XIII, 472.
Linckia atra Lyngb., 748, XVII, 270.
 — *hynicola* Lyngb., 633, XVI, 72.
Linospora Capreae Fuck., 1156, XX, 15.
 — *tigrina* Fuck., 1156, XX, 15.
Lithoicea nigrescens Mass., 135, XXI, 217.
 — *Velana* Arn., 580, XV, 211.
Lithothamnion Propontidis Fosl., 548, XV, 204.
Lobaria amplissima Arn., 1661, XXIII, 228.
 — *dilacerata* Hoffm., 464, XV, 186.
 — *fulva* Hoffm., 1780, XXIV, 287.
 — *glomulifera* Hoffm., 1661, XXIII, 228.
 — *laciniata* Wainio, 1661, XXIII, 228.
 — *pulmonaria* Hoffm., 155, X, 92.
 — *pulveracea* Hoffm., 1980, XXVI, 178.
 — *scrobiculata* DC., 561, XV, 208.
Lobarina scrobiculata Nyl., 561, XV, 208.
Lomentaria clavellosa Le Jol., 1758, XXIV, 282.
Lopadium melaleucum Müll. Arg., 659, XVI, 83.
 — *pezioidicum* Körb., 1031, XIX, 414.
Lophocolea heterophylla Dum., 1064, XIX, 422.
 — *Kurzii* v. d. Sde., 696, XVI, 89.
Lophodermium nervisequium Rehm., 1160, XX, 16.
 — *Pinastri* Chev., 1161, XX, 16; 1161b, XXIII, 220.
Lophozia barbata Dum., 1568, XXII, 118.
 — *inflata* Howe, 693 b, XXI, 226.
 — *quinquedentata* Cogn., 1373, XXI, 223.
 — *Wenzeli* Steph., 1981, XXVI, 179.
Lunulina moniliophora Bory, 750, XVII, 271.
Lycogala epidendrum Fries, 409, XV, 170.
 — *miniatum* Pers., 409, XV, 170.
 — *sessile* Retz., 409, XV, 170.
Lycoperdon ardesiacum Bull., 1608, XXIII, 215.
 — *epidendrum* L., 409, XV, 170.
 — *Equiseti* Hoffm., 628, XVI, 68.
 — *Euphorbiae* Schrank., 1417, XXII, 85.
 — *favagineum* Batsch, 5, IX, 120.
 — *Geaster* Batsch, 330, XIII, 449.
 — *gregarium* Retz., 5, IX, 120.
 — *populneum* Jacq., 22, IX, 127.
 — *pyriforme* Schaeff., 329, XIII, 449.
 — *subcorticinum* Schrank., 708, XVII, 259.
 — *variolosum* L., 517, XV, 196.
Lyngbya Aestuarii Liebm., 1013, XIX, 408; 1948, XXVI, 167.

- Lyngbya aestuarii* f. *aeruginosa* Gom., 1206, XX, 25.
 — *antliaria* var. *repens* Hansg., 225, XII, 83.
 — *calcicola* Hansg., 1520, XXII, 106.
 — *chalybaea* Hansg., 431, XV, 177.
 — *compacta* Hansg., 1947, XXVI, 167.
 — *corium* Hansg., 423, XV, 174.
 — *crispa* C. Ag., 1013, XIX, 408.
 — *elegans* Hansg., 428, XV, 176.
 — *gloeoiphila* Hansg., 1202, XX, 24.
 — *gracilis* Rabenh., 1519, XXII, 106.
 — *laminosa* Thur., 1947, XXVI, 167.
 — — b. *amphibia* Hansg., 1947, XXVI, 167.
 — *lateritia* Hansg., 100 b, XIX, 404.
 — — Kirchner var. *subtilis* 224, XII, 82.
 — *lutea* Gomont, 1201, XX, 24.
 — *lutescens* Hansg., 1849, XXV, 236.
 — *membranacea* Thr., 1344, XXI, 215.
 — *mexiensis* Hansg., 1002, XIX, 403.
 — *obscura* Kütz., 1013, XIX, 408.
 — *princeps* Hansg., 1941, XXVI, 165.
 — *Retzii* Hansg., 425, XV, 175.
 — *smaragdina* Hansg., 42, XV, 176.
 — *tenuis* Hansg., 429, XV, 177.
- Macrodycta pustulata* Mass., 356, XIII, 462.
Macromitrium Blumei Nees, 1594, XXII, 122.
 — *ceylanicum* Miss., 1696, XXIII, 235.
 — *fasciculare* Miss., 1697, XXIII, 235.
 — *sulcatum* Brid., 1593, XXII, 122.
Macrothamnium javense Fleisch., 1300, XX, 47.
Madotheca canariensis Nees, 884, XVIII, 373.
 — *laevigata* Dum., 1563, XXII, 117.
 — *platyphylla* Dum., 1564, XXII, 117.
 — — — var. *squarrosa* 1565, XXII, 118.
 — *Porella* Nees, 1566, XXII, 118.
Magnusiella Umbelliferarum Sadeb., 1630, XXIII, 219.
Mallotium Hildebrandtii Körb., 1035, XIX, 415.
 — *myochroum* Mass., 1363, XXI, 220.
 — *saturninum* Gray, 1363, XXI, 220.
 — *tomentosum* Körb., 1363, XXI, 220.
Mamiana Coryli Ces. et de Not., 511, XV, 194.
 — *fimbriata* Ces. et de Not., 827, XVIII, 356.
Manzonia Cantiana Garov., 1969, XXVI, 175.
Marasmius aliaceus Fries, 304, XIII, 444.
 — *ramealis* Fries, 303, XIII, 444.
 — *Rotula* Fries, 1809, XXV, 225.
Marchantia angustifolia Uech., 1261, XX, 41.
 — *fragrans* Balb., 282, XII, 96.
 — *polymorpha* L. var. *aquatica* Nees, 1561, XXII, 117.
 — *quadrata* Scop., 381, XIII, 469.
Maronea berica Mass., 1043, XIX, 417.
- Marssonia Daphnes* Sacc. f. *Passerinae*
 Bäuml., 1480, XXII, 97.
 — *Juglandis* Sacc., 730, XVII, 264.
 — *Thomasiana* Sacc., 1179, XX, 20.
Marsupella emarginata Dum., 471, XV, 188; 471 b, XXIV, 291.
 — — — var. *erythrorhiza* 192, XI, 100.
Massaria inquinans de Not., 510, XV, 194.
 — *Pupula* Tul., 510, XV, 194.
Mastichonema adscendens Näg., 147, XI, 90.
Mastigobryum deflexum Synop. Hepat., 1883, XXV, 249.
 — *trilobatum* Gotsch., 386, XIII, 469.
Mazzantia rhytismaoides de Not., 412, XV, 171.
Meesea demissa Hoppe et Hornsch., 1583, XXII, 120.
Melachroia xanthomela Boud., 1449, XXII, 92.
Melampsora Allii-fragilis Kleb., 710, XVII, 260.
 — *Allii-populina* Kleb., 710, XVII, 260.
 — *Allii-Salicis albae* 710, XVII, 260.
 — *areolata* Fries, 934, XIX, 388.
 — *Chamaenerii* Rostr., 1133, XX, 10.
 — *Circeae* 705, XVII, 285.
 — *congregata* Dietel, 1115, XX, 5.
 — *Epilobii* Fuck., 1133, XX, 10.
 — *Euphorbiae dulcis* Otth., 1115, XX, 5; 1115 b, XXII, 102.
 — *farinosa* Schröter, 20, IX, 126.
 — *Goeppertia* Wint., 816, XVIII, 353.
 — *Helioscopiae* Cast., 1113, XX, 4.
 — — Wint., 1115, XX, 5.
 — *Hypericorum* Schröt., 23, IX, 127.
 — *Klebahni* Bubák, 1114, XX, 4.
 — *Magnusiana* Wagner, 1114, XX, 4.
 — *mixta* Schlecht., 981, XIX, 398.
 — *Padi* Cooke, 934, XIX, 388.
 — *Pirolae* Schröt., 935, XIX, 389.
 — *populina* Lév., 22, IX, 127.
 — — Wint., 1114, XX, 4; 1116, XX, 5.
 — (*Pucciniastrum*) *pustulata* Schröt., 1133, XX, 10.
 — *Rostrupii* Wagner, 1116, XX, 5.
 — *Salicis Capreae* Wint., 20, IX, 126..
 — *tremulae* Tul., 21, IX, 126; 21 b, c, XVII, 265; 1114, XX, 4; 1116, XX, 5.
 — *Vaccinii* Wint., 1418, XXII, 86.
 — *Vacciniorum* Schröt., 1418, XXII, 85.
Melampsorella Aspidiotus Magn., 1134, XX, 11.
 — *Polypodii* Magn., 1135, XX, 11.
 — *Sympyti* Bubák, 1117, XX, 5.
Melampsoropsis Rhododendri Schröt., 1132, XX, 10.
 — *Melanconis chrysostoma* Fries, 513, XV, 195.
 — *macrosporpha* Tul., 513, XV, 195.
 — *thelebola* Sacc., 1315, XXI, 207.
Melanconium juglandis Corda, 1479, XXII, 97.
 — — Kunze, 1479, XXII, 97.

- Melanogaster variegatus* Tul., 1812, XXV, 225.
Melanopsichium austroamericanum 8, IX, 122.
Melanotaenium Ari Lagerh., 1136, XX, 11.
 — *plumbeum* Rostr., 1136, XX, 11.
Melanotheca arthonioides Nyl., 68, IX, 136.
Melasmia acerinum Lév., 207, XII, 79; 988, XIX, 400.
 — *alnea* Lév., 986, XIX, 399.
 — *Berberidis* Thüm. et Wint., 1177, XX, 119.
Melaspilea arthonioides Nyl., 266, XII, 93.
 — *Bagliettoana* A. Zahlbr., 1026, XIX, 413.
 — *deformis* Nyl., 1858, XXV, 240.
 — *gibberulosa* Zwackh., 1858, XXV, 240.
 — *megalyna* Arn., 1858, XXV, 240.
 — *opegraphoides* Nyl., 1026, XIX, 413.
 — *poetarum* Nyl., 1026, XIX, 412.
 — *rhododendri* Rehm, 175, XI, 97.
Melobesia pustulata Lamour., 349, XIII, 459.
Melogramma Bulliardii Tul., 1316, XXI, 207.
 — *campylosporum* Fries, 1316, XXI, 208.
 — *fusisporum* Fries, 1316, XXI, 208.
 — *vagans* de Not., 1316, XXI, 207.
Melosira arenaria Moore, 640, XVI, 76.
 — *distans* Kütz. var. *laevissima* Grun., 1632, XXIII, 220.
 — *varians* Ag., 1845, XXV, 235.
Merceya ligulata Schimp., 1682, XXIII, 233.
Meridion circulare Ag., 1508, XXII, 103; 1844, XXV, 235.
 — — — *f. typica* u. *Zinckenii* Kütz., 1008, XIX, 405.
 — *vernale* Leibl., 1508, XXII, 104.
Merismopoedium glaucum Nág., 227, XII, 83.
 — *minimum* G. Beck, 227, XII, 83.
Merulius Corium Fries, 1142, XX, 12.
 — *cornucopioides* Pers., 317, XIII, 446.
 — *fulvus* Lasch., 1714, XXIV, 272.
 — *infundibiformis* Scop., 302, XIII, 443.
 — *lacrymans* Wulf., 1911, XXVI, 157.
 — *lutescens* Pers., 1420, XXII, 86.
 — *merismoides* Fries, 1714, XXIV, 272.
Mesocarpus gracilis Kirchn., 532, XV, 200.
 — *parvulus* Hass., 533, XV, 200.
 — *scalaris* Hass., 534, XV, 200.
Mesophylla compressa Dnm., 388, XIII, 470.
Mesotaenia Endlicheriana Nág., 535, XV, 201.
Mesotaenium Braunii 1202, XX, 24; 1342, XXI, 213.
Metasphaeria scirpina Sacc., 260, XVI, 67.
Meteoriopsis reclinata Fleisch. var. *ceylonensis* Fleisch., 1795, XXIV, 290.
Meteorium amoenum Phw. et Mitt., 1793, XXIV, 290.
 — *cuspidiferum* Tayl., 1792, XXIV, 290.
 — *javanicum* Bryol. Jav., 1794, XXIV, 290.
- Meteorium reclinatum* Mitt., 1795, XXIV, 290.
 — *tumidum* Mitt., 1596, XXII, 122.
Metzgeria conjugata Lindb., 694, XVI, 89; 694 b, XXIV, 292.
Metzleria alpina Milde, 1077, XIX, 424.
Micarea denigrata var. *Nitschkeana* Hedl., 1232, XX, 32.
 — *melaena* Hedl., 362, XIII, 463.
 — *violacea* f. *albicans* Hedl., 165, XI, 94.
Michodea coerulescens Kütz., 547, XV, 204.
Micrasterias denticulata Bréb., 539, XV, 203.
 — *papillifera* Bréb., 76, IX, 138; 536, XV, 202; 539, XV, 203.
 — *rotata* Ralfs., 76, IX, 138.
 — — (Grev.) Ralfs., 536, XV, 202.
 — — Ralfs., 539, XV, 203.
 — *Staurastrum* Kütz., 737, XVII, 267.
Microchaeta (Coleospermum) tenera Thur., 334, XIII, 455.
Microcoleus chthonoplastes Thur., 1948, XXVI, 167.
 — *hyalinus* Kirchn. var. *β. calcilegus* (A. Braun) Hansgirg., 1203, XX, 24.
Microcystis aeruginosa Kütz., 226, XII, 83; 1517, XXII, 106.
 — *Ichthyoblae* Kütz., 1517, XXII, 106.
Microglaena Hassei A. Zahlbr., 751, XVII, 272.
 — *modesta* A. Zahlbr., 751, XVII, 272.
Microglossum viride Gill., 206, XII, 79.
Microhaloa aeruginosa Kütz., 1517, XXII, 106.
Micropera Drupacearum Lév., 960, XIX, 394.
Microphiale diluta A. Zahlbr., 1028, XIX, 413.
 — *lutea* (Dicks.) A. Zahlbr. f. *foliicola* A. Zahlbr., 1530, XXII, 109.
Micropodia dumorum Boud., 1614, XXIII, 216.
Microsphaera Alni Wint., 128, XI, 87.
 — *Astragali* Sacc., 126, XI, 86.
 — *Bäumleri* Magn., 1147, XX, 14.
 — *Berberidis* Sacc., 127, XI, 87.
 — *Caraganæ* Magn., 614, XVI, 66.
 — *Eonymi* Sacc., 1311, XXI, 207.
 — *Extensa* Cook et Peck, 1739, XXIV, 278.
 — *Grossulariae* Sacc., 125, XI, 86.
 — *Lonicerae* Wint., 124, XI, 86.
 — *marchica* Magn., 1147, XX, 14.
 — *penicillata* Sacc., 128, XI, 87.
Microspora fontinalis de Toni, 857, XVIII, 364.
 — *pachyderma* Lagerh., 634, XVI, 73.
Microstroma album Sacc., 216, XII, 81.
 — *Juglandis* Sacc., 217, XII, 81; 217, XX, 23.
 — *pallidum* Niessl, 217, XII, 81.
Microthamnion Kützingianum Nág. var. *strictissimum* 86, IX, 140.
Microthelia analeptoides Bagl. et Carest., 1354, XXI, 218.
 — *anthracina* Arn., 66, IX, 136.

- Microthelia Metzleri* Lahm s. *anthracina* Stein., 66, IX, 136.
Mnioecia Jungermanniae Boud., 1320, XXI, 208.
Mnium androgynum L., 1686, XXIII, 233.
— *capillaceum* Sw., 783, XVII, 278.
— *cirratum* L., 1781, XXIV, 288.
— *fontanum* L., 298, XII, 97.
— *javense* Fleisch., 1595, XXII, 122.
— *osmundaceum* Dicks., 96, IX, 142.
— *pellucidum* L., 584, XV, 212.
— *punctatum* Hedw. var. *elatum* Schpr., 1279, XX, 44.
— *purpureum* L., 493, XV, 191.
— *pyriforme* L., 787, XVII, 279.
— *roseum* Weis., 1584, XXII, 120.
— *serratum* Schrad., 588, XV, 213; 588b, XX, 47.
— *turgidum* Wahlenb., 1386, XXI, 224.
— *undulatum* Weis., 1278, XX, 44.
Molendoa Hornschuchiana Lindb., 1263, XX, 41.
— *Sendtneriana* Limpr., 1264, XX, 42; 1264b, XXV, 252.
Mollia litoralis Braith., 494, XV, 191.
Mollisia aspidicola Quel., 1441, XXII, 90.
— *atrocinerea* Phill., 955, XIX, 393.
— *citrinuloides* Rehm, 1437, XXII, 90.
— *Ebuli* Karst., 526, XV, 199.
— *erumpens* Karst., 1726, XXIV, 275.
— *flaveola* Phill., 1439, XXII, 90.
— *fusca* Karst., 1926, XXVI, 160.
— *Jungermanniae* Rehm, 1320, XXI, 208.
— *petiolaris* Sacc., 1726, XXIV, 275.
— *pineti* Phill., 1166, XX, 17.
— *ramealis* Karst., 956, XIX, 393.
— *Ranunculi* Phill., 629, XVI, 69.
— *Trifolii* Phill., 1438, XXII, 90.
Monilia Linhartiana Sacc., 218, XII, 81.
Morchella bohemica Krombh., 951, XIX, 392.
Morthiera Mespili Fuck. var. *Cydoniae* Cooke, 418, XV, 173.
Mougeotia genuflexa Roth var. *gracilis* Reinsch., 532, XV, 200.
— *gracilis* Kütz., 532, XV, 200.
— *laetovirens* Witt., 232, XII, 85.
— *parvula* Hass., 533, XV, 200.
— *scalaris* Hass., 534, XV, 200.
— *splendens* Kütz., 533, XV, 200.
Mucor cancellatus Batsch, 4, IX, 120.
— *granulosus* Bull., 702, XII, 79.
Mycoporum ptelaeoides Nyl., 444, XV, 181.
Mycosphaerella innumerella Schröt., 1919, XXVI, 159.
— *Lysimachiae* Höhn., 1151, XX, 14.
Mycosyrinx Cissi G. Beck, 11, IX, 123.
Mylia anomala G. F. Gray, 184, XI, 98; 184b, XXIV, 291.
- Mylia Taylori* A. Gray, 474, XV, 188; 474 b, XXIV, 291.
Mylitta australis Berk., 211, XII, 80.
Myriodactylon endiviaefolium Gray, 1501, XXII, 102.
Myrionema maculiforme Kütz., 1747, XXIV, 280; 1943, XXVI, 165.
— *punctiforme* Harv., 1747, XXIV, 280.
— *strangulans* Grev., 1747, XXIV, 280.
— *strangularis* Grev., 1943, XXVI, 165.
— *vulgare* Thur., 1747, XXIV, 280.
Myriostoma coliforme Corda, 1916, XXVI, 158.
Myrmaeciella Caraganae v. Höhn., 1612, XXIII, 216.
Myrsidrum clavaeformis Ag., 348, XIII, 459.
— *clavatum* Raf., 348, XIII, 459.
- Naemospora croceola* Sacc., 1937, XXVI, 163.
Naevia tithymalina Rehm, 524, XV, 198.
Napicladium Tremulae Sacc., 1499, XXII, 101.
Nardia compressa Carr., 388, XIII, 470.
— *crenulata* Lindb., 272, XII, 94.
— *hyalina* Carr., 271, XII, 94.
— *scalaris* S. Gray, 91, IX, 141; 384, XIII, 469.
Navicula cuspidata Kg., 1844, XXV, 235.
— (*Diploneis*) *elliptica* Kütz., 1206, XX, 25.
— *lanceolata* Kütz., 741, XVII, 269.
— *Hungarica* Grun. var. *Rechingeri* Stockm., 1008, XIX, 406.
— *mutica* Kütz., 1843, XXV, 234.
— *radiosa* Kütz., 1507, XXII, 103.
Neckera Besserii Jur., 1281, XX, 44.
— *canariensis* Brid., 792, XVII, 280.
— *cladorrhizans* Hedw., 1687, XXIII, 233.
— *complanata* Hüb., 1280, XX, 44; 1280b, XXI, 227.
— *crispa* Hedw., 595, XV, 214; 595 b, XXII, 123.
— *elegans* Jur., 794, XVII, 280.
— *fuscescens* Hook., 1791, XXIV, 290.
— *hispida* C. Müll., 1993, XXVI, 181.
— *Kermadecensis* C. Müll., 99, IX, 142.
— *Lepineana* Mont., 1398, XXI, 226.
— *ligulaefolia* Mitt., 1397, XXI, 226.
— *longissima* Dz. et Mb., 1295, XX, 46.
— *seductrix* Hedw., 1688, XXIII, 234.
— *semitorta* C. Müll., 1399, XXI, 226.
— *Sendtneriana* Bryol. Europ., 1281, XX, 44.
— *tumida* Dicks., 1596, XXII, 122.
Nectria Aquifolii Berk., 1610, XXIII, 215.
— *cinnabarinina* Fries, 612, XVI, 65.
— *coccinea* Fries, 1430, XXII, 88.
— — Aut. div., 505, XV, 192.
— *Cucurbitula* Fries, 965, XIX, 395.

- Nectria ditissima* L. et Ch. Tul., 502, XV, 192.
 — *Galligena* Bres., 613, XVI, 66.
 — *graminicola* Berk., 1839, XXV, 233.
 — *Lamyi* de Not., 822, XVIII, 355.
 — *punicea* Fries, 821, XVIII, 354.
 — *Ribis* Oudem., 820, XVIII, 354.
Nephroma arcticum E. Fries, 1544, XXII, 112.
 — *expallidum* Nyl., 1966, XXVI, 173.
 — *lusitanicum* Schaer., 869, XVIII, 367.
 — *parilis* Ach., 42, IX, 130.
 — *resupinatum* Ach., 1967, XXVI, 173.
 — — *γ. rameum* Schaer., 563, XV, 208.
 — *tomentosum* 1967, XXVI, 174.
Nephromium expallidum Nyl., 1966, XXVI, 173.
 — *laevigatum* var. *parile* Nyl., 42, IX, 130.
 — *lusitanicum* Nyl., 869, XVIII, 367.
 — *resupinatum* Arn., 1967, XXVI, 174.
 — *tomentosum* Nyl., 1967, XXVI, 174.
 — — subsp. et var. *rameum* Nyl., 563, XV, 208.
Nephromopsis ciliaris Hue, 1247, XX, 37.
 — *platyphylla* Herre, 1774, XXIV, 285.
Nereia filiformis Zanard., 1512, XXII, 104.
Nesolechia oxyasporella Rehm, 627, XVI, 68.
 — *punctum* Mass., 627, XVI, 68.
Niptera congener de Not., 629, XVI, 69.
 — *ramealis* Karst., 956, XIX, 393.
Nitella polysperma Kütz., 434, XV, 179.
 — *tenuissima* Coss. et Germ., 347, XIII, 459; 347 b, XXIV, 283.
Nitophyllum ocellatum Grev., 645, XVI, 77.
 — *punctatum* a. *ocellatum* 645, XVI, 77.
Nitzschia hungarica Grun., 1008, XIX, 406; 1844, XXV, 235.
 — *vermicularis* Grun., 1008, XIX, 406.
Nodularia sphaerocarpa Born. et Flah., 428, XV, 176.
Normandina Davidis Hue, 1855, XXV, 239.
 — *Jungermanniae* Nyl. 1855, XXV, 239.
 — *pulchella* Nyl., 1855, XXV, 238.
Nostoc calcicola Ag., 1520, XXII, 106.
 — *commune* Vauch., 222, XII, 82; 222b, XVI, 80.
 — *giganteum* Mohr, 1206, XX, 25.
 — *macrocarpum* Menegh., Born. et Flah., 632, XVI, 72.
 — *microscopium* Carm., 146, XI, 90; 228, XII, 84; 632, XVI, 71; 1342, XXI, 213.
 — *muscorum* 1342, XXI, 213.
 — *parmelioides* 631, XVI, 71.
 — *piscinale* Kütz., 223, XII, 82.
 — *rivulare* Filarszky, 421, XV, 173.
 — *verrucosum* Vauch., 71, IX, 137; 71 b, XVI, 80.
 — — — var. *Pseudo-Zetterstedtii* Stockm., 631, XVI, 71; 631 b, XXIV, 283.
Notihyduum australe F. de Müll., 211, XII, 80.
Nowellia curvifolia Mitt., 1570, XXII, 118.
Nummularia Bulliardii Tul., 516, XV, 196.
 — *nummularium* 516, XV, 196.
Nylanderia canariensis O. Ktze., 769, XVII, 276.
 — *vulpina* O. Ktze., 878, XVIII, 371.
Ocellaria aurea Tul., 1925, XXVI, 160.
 — *ocellata* Schröt., 1925, XXVI, 160.
Ochrolechia androgyna Arn., 1039, XIX, 416.
 — *geminipara* Wainio, 1871, XXV, 244.
 — *leprothalia* Arn., 1871, XXV, 244.
 — *pallescens* Körb., 1664, XXIII, 229.
 — *tartarea* Mass. ssp. *O. androgyna* Arn., 1039, XIX, 416.
Ochroporus fomentarius Schröt., 310, XIII, 445.
 — *odoratus* Schröt., 311, XIII, 445.
Octaviana variegata Vitt., 1812, XXV, 226.
Octoblepharum albidum Hedw., 674, XVI, 85.
Octodiceras Julianum Brid., 888, XVIII, 373.
Octospora citrina Hedw., 205, XII, 78.
 — *scutellata* Schrk., 1323, XXI, 209.
Odontidium hiemale Kütz., 75, IX, 137.
Oedidodium rufescens Mitt., 1294, XX, 46.
Oedogonium mammiferum Wittr., 234, XII, 85.
Oidium bulbigerum Sacc. et Vogl., 1482, XXII, 98.
 — *Epilobii* Lindau, 1481, XXII, 98.
 — *erysiphoides* Fries, 995, XIX, 401.
 — *fragariae* Hasz., 1481, XXII, 98.
 — *fusisporoides* Fries var. *Lampsanae* Desm., 1492, XXII, 100.
 — *monilioides* Lk., 1482, XXII, 98.
 — *quercinum* Thüm., 1739, XXIV, 277.
 — *rubellum* Sacc. et Vogl., 1482, XXII, 98.
 — *Tritici* Lib., 1482, XXII, 98.
Oligotrichum hercynicum Lam. et DC., 789, XVII, 279.
Omalia Besseri Lobarz., 1281, XX, 44.
Ombrophila strobilina Rehm, 204, XII, 76.
Omphalia Campanella Sacc. var. *myriadea* Klbr., 949, XIX, 391.
 — *dealbata* Quel., 1606, XXIII, 214.
Oncobyrsa rivularis Menegh., 744, XVII, 269.
Oocardium stratum Näg., 342, XIII, 457.
Oocystis solitaria Wittr. var. *crassa* Hansg., 149, XI, 91.
Oospora Epilobii Sacc., 1481, XXII, 98.
Opegrapha atra Pers., 1526, XXII, 109.
 — *cymbiformis* η. *deformis* Schaer., 1858, XXV, 240.
 — *elegans* Sm., 369, XIII, 464.
 — *Elisae* Mass., 555, XV, 206.
 — *gyrocarpa* Flot., 368, XIII, 464.
 — *involuta* Kplhb., 554, XV, 206.
 — *Personii* Ach., 368, XIII, 464.
 — *rimulosa* Mntg., 60, IX, 134.
 — *rubella* Moug. et Nestl., 554, XV, 206.

- Opegrapha rubella* Moug. et Nestl. *γ. viridescens*
Ach., 554, XV, 206.
— *saxicola* var. *gyrocarpa* Stzbgr., 368, XIII, 464.
— *scripta* Ach., 1648, XXIII, 224.
— *subsiderella* Nyl., 1233, XX, 29.
— *varia* var. *deformis* Schaeer., 1858, XXV, 240.
— *venosa* Sm., 377, XIII, 467.
— *verrucarioides* a. *O. megalyna* Ach., 1858,
XXV, 240.
— *viridis* Pers., 554, XV, 206.
— *vulgaris* Ach., 442, XV, 180.
— — var. *subsiderella* Nyl., 1223, XXII, 29.
Ophiobolus fruticum Sacc., 623, XVI, 67.
Opisteria expallida Wainio, 1966, XXVI, 173.
— *resupinata* Wainio, 1967, XXVI, 174.
Orthosira arenaria W. Sm., 640, XVI, 76.
Orthotrichum Lyellii Hook. et Tayl., 1085,
XIX, 425; 1085 b, XXIII, 236.
— — — var. *crispatum* Schiffn., 1086, XIX,
425.
— *nudum* Dicks., 1384, XXI, 224.
— *saxatile* Schimp., 1383, XXI, 224.
Oscillaria anguina Kütz., 431, XV, 177.
— *antliaria* Jürg. var. *repens* 225, XII, 83.
— *brevis* Kütz., 1001, XIX, 402.
— *chalybea* Kütz., 431, XV, 177.
— — β. *Boschii* Kütz., 431, XV, 177.
— *Cortiana* Wolle, 429, XV, 177.
— *infectoria* Rabenh., 745, XVII, 269.
— *irrigua* Kütz., 430, XV, 177.
— *Kützingiana* β. *binaria* Nordst., 745, XVII,
269.
— *limosa* δ. *amethysteo-chalybea* Kütz., 430, XV,
177.
— — α. *laete-aeruginosa* Kütz., 429, XV, 177.
— *maxima* Kütz., 1941, XXVI, 165.
— *natans* Kütz., 429, XV, 177.
— *Pollinii* Menegh., 549, XV, 205.
— *princeps* Rabenh., 549, XV, 205.
— *punctata* Menegh., 431, XV, 177.
— *Retzii* Agh., 425, XV, 175.
— *scandens* Richt., 428, XV, 176.
— *smaragdina* Kütz., 428, XV, 176.
— *subsalsa* Zanard., 431, XV, 177.
— *tenuis* var. *tergestina* Rabenh., 424, XV, 175.
— — — b. *tergestina* Rabenh., 429, XV, 177.
— — — α. *viridis* Kütz., 429, XV, 177.
— *tergestina* Kütz., 424, XV, 175; 429, XV, 177.
— *thermalis* Crou., 428, XV, 176.
— *viridis* Kütz., 429, XV, 177.
— sp., 149, XI, 91.
Oscillatoria amphibia Ag., 745, XVII, 262.
— *animalis* f. *tenuior* Ag., 428, XV, 176.
— *autumnalis* Ag., 424, XV, 175; 855, XVIII,
363.
— *brevis* Gomont, 1001, XIX, 402.
— *calcicola* Ag., 1520, XXII, 106.
— *chalybea* Mert., 431, XV, 177; 432, XV, 177.
- Oscillatoria decorticans* Lyngb., 423, XV, 174.
— *formosa* Gom., 1941, XXVI, 165.
— *imperator* Wood, 549, XV, 205.
— *irrigua* Gom., 430, XV, 177; 432, XV, 177.
— *laminosa* Ag., 1947, XXVI, 166.
— *limosa* Ag., 534, XV, 201.
— *lutea* Ag., 1201, XX, 24.
— *ornata* Gom., 432, XV, 178.
— *princeps* Gom., 432, XV, 178.
— — Vauch., 549, XV, 205; 1941, XXVI,
165.
— *proboscidea* 1941, XXVI, 165.
— *splendida* Gom., 432, XV, 178.
— — Grev., 855, XVIII, 363; 1946, XXVI,
166.
— *subfusca* Ag., 424, XV, 174.
— *tenerrima* Kütz., 745, XVII, 269.
— *tenuis* Ag. var. *natans* Gom., 1946, XXVI,
166.
— — — var. *tergestina* Gom., 424, XV, 175;
429, XV, 177.
Oscillatorium Corium Ag., 423, XV, 174.
Ovularia Asperifolia Sacc., 1485, XXII, 99.
— *canaegericula* P. Henn., 1184, XX, 21.
— *haplospora* Magn., 1626, XXIII, 218.
— *lactea* Roum. et Rouss., 1488, XXII, 99.
— *necans* Sacc., 1488, XXII, 99.
— *obliqua* Oudem. var. *canaegericula* Henn., 1184,
XX, 21.
— *pusilla* Sacc., 1626, XXIII, 218.
— *Stellariae* Sacc., 1338, XXI, 212.
— *variabilis* Roum. et Rouss., 1835, XXV, 231.
Ozonium auricomum Lk., 1339, XXI, 212;
1339b, XXIV, 278.
- Pachyospora calcarea* γ. *farinosa* Mass., 1776,
XXIV, 286.
— *farinosa* Mass., 1776, XXIV, 286.
Padina collaris Grev., 642, XVI, 77.
— *Pavonia* Lam., 1218, XX, 28.
— *phasiana* Bory, 1510, XXII, 104.
Pallavicinia Blyttii Lindb., 384, XIII, 469.
Palmella cruenta Ag., 343, XIII, 458.
— *miniata* Leibl., 1345, XXI, 215.
— *mucosa* Kütz., 150, XI, 91.
— *pallida* Kütz., 146, XI, 90.
Palmogloea Endlicheriana Rabenh., 535, XV,
201.
Paludella squarrosa Brid., 788, XVII, 279.
Panaeolus campanulatus Sacc., 1424, XXXII,
87.
Pandorina morum Bory, 338, XIII, 456.
Pannaria brunnea Körb., 457, XV, 184.
— — β. *pezioides* Mass., 457, XV, 184.
— *conoplea* 1980, XXVI, 178.
— (*Pannularia*) *corallinoides* Wainio, 358, XIII,
462.
— *nebulosa* Nyl., 1543, XXIII, 112.

- Pannaria pezizoides* Leight., 457, XV, 184.
 — *plumbea* DC., 357, XIII, 462.
 — — var. *myriocarpa* Del., 357, XIII, 462.
 — *Schaereri* Mass., 455, XV, 184.
 — *triptophylla* Mass., 358, XIII, 462.
Pannularia triptophylla Nyl., 358, XIII, 462.
Panus Hoffmanni Fries, 1422, XXII, 86.
 — *rudis* Fries, 1422, XXII, 86.
 — *Sainsonii* Heufl., 1422, XXII, 86.
Papillaria cuspidifera Jäg., 1792, XXIX, 290.
 — *fuscescens* Jäg., 1792, XXIV, 290.
 — *Kermadecensis* C. Müll., 99, IX, 142.
 — *semitorta* Jäg., 1399, XXI, 226.
Parmelia americana Mont., 1044, XIX, 417.
 — *aspera* Mass., 1873, XXV, 245.
 — *aspidotata* Röhl., 1873, XXV, 245.
 — — var. *elegantula* A. Zahlbr., 666, XVI, 84.
 — *atra* β. *argopholis* Wahlb., 50, IX, 132.
 — *austerodes* Nyl., 1251, XX, 38.
 — *Borreri* Turn., 247, XII, 89.
 — *camtschadalensis* var. *cirrhata* A. Zahlbr., 1044, XIX, 417.
 — *canariensis* Sprgl., 769, XVII, 276.
 — *caperata* (L.), 1250, XX, 38.
 — *cerina* f. *pyracea* Ach., 251, XII, 90.
 — *cetrarioides* Del., 1365, XXI, 221.
 — *chloanthia* Ach., 577, XV, 210.
 — *chlorophana* 45, IX, 130.
 — *cirrhata* E. Fries, 1044, XIX, 417.
 — *coralloidea*, *aspera* Eschw., 1253, XX, 38.
 — *cylindrophora* (Ach.) Wainio, 874, XVIII, 369.
 — *dendritica* E. Fries, 1249, XX, 37.
 — *dubia* Schaer., 247, XII, 89.
 — *exasperata* De Not., 1873, XXV, 245.
 — *fraudans* Nyl., 1970, XXVI, 175.
 — *fuliginosa* var. *laetevirens* Nyl., 665, XVI, 84.
 — *furfuracea* Ach., 156, XI, 92.
 — — f. *ceratea* 768, XVII, 276.
 — — var. *isidiophora* A. Zahlbr., 876, XVIII, 369.
 — — subsp. *olivetorina* A. Zahlbr., 1046, XIX, 418.
 — *glabra* Nyl., 875, XVIII, 369.
 — *glaucia* f. *ulophylla* Wallr., 1366, XXI, 221.
 — *Hagenii* β. *syringea* Ach., 763, XVII, 275.
 — *Kamtschadalensis* var. *americana* Nyl., 1044, XIX, 417.
 — *laevigata* var. *revoluta* Nyl., 571, XV, 209.
 — *Lamarkii* Schaer., 1549, XXII, 113.
 — *lanata* * *minuscula* Nyl., 1971, XXXI, 175.
 — *limbata* Lour., 570, XV, 209.
 — *minuscula* Nyl., 1971, XXVI, 175.
 — *nigrescens* ε. *microphylla* Schaer., 1660, XXIII, 228.
 — *obscura* b. *chloanthia* 577, XV, 210.
 — (*Hypogymnia*) *obscurata* Bitter., 1251, XX, 38.
- Parmelia ochracea* E. Fries, 166, XI, 95.
 — — β. *aspidata* Ach., 1873, XXV, 245.
 — *olivacea* α. *corticola* * *aspidata* Th. Fr., 1873, XXV, 245.
 — — a. *glabra* Schaer., 875, XVIII, 369.
 — — * *subaurifera* Syd., 1872, XXV, 244.
 — — var. *exasperata* Nyl., 1873, XXV, 245.
 — — var. *isidioides* Rabh., 665, XVII, 84.
 — — β. *laetevirens* Krphb., 655, XVI, 84.
 — — var. *ramosa* Beltr., 665, XVI, 84.
 — — c. *sorediata* Tuck., 1249, XX, 37.
 — *omphalodes* var. *panniformis* 1552, XXII, 114.
 — *pallida* δ. *fuscella* Schaer., 763, XVII, 275.
 — *parella* c. *corticola* Schaer., 1039, XIX, 416.
 — — γ. *variolosum* Wallr., 1039, XIX, 416.
 — *parietina* β. *ectanea* Ach., 1559, XXII, 116.
 — *perlata* var. *cetrarioides* Duby, 1365, XXI, 221.
 — *physodes* var. *granulata* Bois., 1874, XXV, 245.
 — — var. *obscurata* Ach., 1251, XX, 38.
 — *pityrea* Nyl., 1980, XXVI, 178.
 — *prolixa* var. *Pokornyi* A. Zahlbr., 1248, XX, 37; 1248 b, XXI, 222.
 — — subsp. *sorediata* Crb., 1249, XX, 37.
 — *pulverulenta* var. *grisea* Schaer., 1980, XXVI, 178.
 — — Gray, 1670, XXIII, 230.
 — *quercifolia* var. *revoluta* Leight., 571, XV, 209.
 — *reddenda* Srtm., 247, XII, 89.
 — *relicina* Nyl., 570, XV, 209.
 — *revoluta* Nyl., 571, XV, 209.
 — *rubra* Ach., 53, IX, 132.
 — *saxatilis* var. *panniformis* Schaer., 1552, XXII, 114.
 — *sorediata* Th. Fries, 1249, XX, 37.
 — *soredica* Nyl., 1250, XX, 37.
 — *Sprengelii* Flk., 1249, XX, 37.
 — *stellaris* Ach., 1260, XX, 40.
 — *strepsilis* Ach., 41, IX, 130.
 — *stygia* b. *sorediata* Ach., 1249, XX, 37.
 — *subaurifera* Nyl., 1872, XXV, 244.
 — *subfuscus* ε. *pinastri* Schaer., 1775, XXIV, 286.
 — *tenella* Ach., 248, XII, 89.
 — *tenuissima* Tayl. var. *corallina* Müll. Arg., 1045, XIX, 417.
 — *tenuiscypha* Tayl., 1045, XIX, 417.
 — *trichodea* Sprgl., 1556, XXII, 115.
 — *usneoides* Ach., 1050, XIX, 419.
 — *varia* var. *parasitica* E. Fries, 1231, XX, 32.
 — *vittata* b. *obscurata* Dalla Torre et Sarnth., 1250, XX, 38.
 — *Zoppii* Zahlbr., 876, XVIII, 370.
- Parmeliella corallinooides* A. Zahlbr., 358, XIII, 462; 358b, XV, 187.
 — *plumbea* Wain. var. *myriocarpa* A. Zahlbr., 357, XIII, 462.

- Parmeliella triptophylla* Müll., 358, XIII, 462.
Passalora bacilligera Fries, 1938, XXVI, 163.
Patellaria cismonica Hepp, 1551, XXII, 114.
 — *clausa* Näg., 446, XV, 182.
 — *endoleuca* Müll. Arg., 258, XII, 92.
 — *fuscella* Näg., 763, XVII, 275.
 — *genevensis* Müll. Arg., 657, XVI, 83.
 — *leucaspis* Hepp, 361, XIII, 463.
 — *lutescens* DC., 568, XV, 209.
 — *macrocarpa* DC., 1029, XIX, 413.
 — *melaena* Müll. Arg., 362, XIII, 463.
 — *nebulosa* Hoffm., 1543, XXII, 112.
 — *ochracea* Müll. Arg., 166, XI, 95.
 — *Rabenhorstii* Hepp, 458, XV, 184.
 — *rubra* Hoffm., 53, IX, 132.
 — *tartarea* γ. *arborea* DC., 1039, XIX, 416.
 — *vesicularis* Hoffm., 754, XVII, 273.
Peccania coralloides Mass., 70, IX, 136.
Peckiella lateritia R. Maire, 1611, XXIII, 215.
 — *Vuilleminiana* Sacc. et Syd., 1611, XXIII, 215.
Pediastrum Boryanum Menegh., 149, XI, 91.
 — *tetras* Ralfs, 227, XII, 84.
Pedinophyllum interruptum Schiff., 1882, XXV, 249.
Pellia calycina Nees, 772, XVII, 277.
 — *endiviaefolia* Dum. var. *loreia* Nees, 772, XVIII, 277; 772 b, XXIV, 292.
 — *epiphylla* B. f. *Neesiana* Gottsche, 382, XIII, 469.
 — — *Corda*, 383, XIII, 469.
 — — Nees, 772, XVII, 277.
 — *Neesiana* Limpr., 382, XIII, 469.
Peltidea apthosa Ach., 154, XI, 92.
 — *canina* Ach., 1547, XXII, 113.
 — *horizontalis* Ach., 1548, XXII, 113.
 — *venosa* Hoffm., 562, XV, 208.
Peltigera americana Sprgl., 1247, XX, 37.
 — — Wainio, 1546, XXII, 113.
 — *canina* Hoffm., 1547, XXII, 113.
 — *horizontalis* Hoffm., 1548, XXII, 113.
 — *limbata* Del., 868, XVIII, 367.
 — — var. *propagulifera* Arn., 868, XVIII, 367.
 — *polydactyla* Hoffm., 661, XVI, 83.
 — *scutata* Leight., 868, XVIII, 367.
 — — var. *propagulifera* Fw., 868, XVIII, 367.
 — *tomentosa* Hoffm., 1967, XXVI, 174.
 — *venosa* Hoffm., 562, XV, 208.
Peniophora aurantiaca Höhn. et Litsch., 1712, XXIV, 272.
 — *carnnea* Sacc., 320, XIII, 44.
 — *cinerea* Cooke, 1711, XXIV, 271.
 — *Ellisia* Massee, 1905, XXVI, 156.
 — *gigantea* Massee, 1602, XXIII, 214.
 — *incarnata* Cooke, 1804, XXV, 224.
 — *obscura* Bresad., 1905, XXVI, 156.
 — *quercina* Cooke, 320, XIII, 447.
Penium cruciferum Wittr. β. *pluriradians* Wittr., 860, XVIII, 365.
- Penium curtum* Breb., 428, XV, 177.
 — *digitus* Breb., 537, XV, 202; 539, XV, 203; 1009, XIX, 407.
 — *interruptum* Breb., 539, XV, 203.
 — *margaritaceum* Breb., 539, XV, 203.
 — *Mooreanum* Arch., 1009, XIX, 406.
 — *oblongum* de Bary, 78, IX, 138; 538, XV, 202; 852, XVIII, 362.
Perichaena strobilina Fries, 934, XIX, 388.
Peridermium columnare Kunze et Schmidt, 816, XVIII, 353.
 — *Corni* Kleb., 110 c, XVII, 265.
 — *corruscans* Fries, 1707, XXIV, 271.
 — *Jaapii* Kleb., 709, XVII, 260.
 — *Rostrupii* E. Fisch., 815, XVIII, 353.
 — *Strobi* Kleb., 1131, XX, 10.
Peronospora Alsinearum Casp., 603, XVI, 64.
 — *Antirhini* Schröt., 604, XVI, 64.
 — *Bulbocapni* G. Beck, 114, XI, 84.
 — *calotheca* de Bary, 602, XVI, 63; 602 b, XXVI, 164.
 — *conferta* Ung., 603, XVI, 64.
 — *conglomerata* Fuck., 1830, XXV, 229.
 — *conii* Tulasne, 605, XVI, 64.
 — *effusa* Rabenb., 1829, XXV, 229.
 — *Erodii* Fuck., 1830, XXV, 229.
 — *farinosa* Keissl., 1829, XXV, 229.
 — *ficariae* Tulasne, 601, XVI, 63.
 — *Galii* Fuck., 602, XVI, 63.
 — *gangliformis* de Bary, 1195, XX, 22.
 — *grisea* Rabenb., 601, XVI, 63.
 — *Lepigoni* Fuck., 603, XVI, 64.
 — *Linariae* Fuck., 603, XVI, 64.
 — *macrocarpa* Rabenb., 605, XVI, 64.
 — *macrospora* Ung., 605, XVI, 64.
 — *Myosuri* Fuck., 601, XVI, 63.
 — *nivea* Ung., 601, XVI, 63; 605, XVI, 64.
 — *Sherardiae* Fuck., 602, XVI, 63.
 — *tomentosa* Fuck., 603, XVI, 64.
 — *Trifoliorum* de Bary, 115, XI, 84.
 — *Umbelliferarum* Casp., 605, XV, 64.
 — *viticola* Caspary, 113, XI, 84.
Pertusaria amara Nyl., 257, XII, 91.
 — *chiodectonoides* Bagl., 1037, XIX, 415.
 — *communis* var. *variolosa* Hepp, 257, XII, 91.
 — *corallina* Arn., 256, XII, 91.
 — *dealbata* var. *corallina* Cromb., 256, XII, 91.
 — — var. *laevigata* Nyl., 1038, XIX, 415.
 — *faginea* Wainio, 257, XII, 91.
 — (*Lecanorastrum*) *Finkii* A. Zahlbr., 867, XVIII, 367.
 — *flavicunda* Tuck., 1869, XXV, 242.
 — *globulifera* Mass., 1038, XIX, 415.
 — *inquinata* Th. Fries, 1037, XIX, 415.
 — *lactea* Nyl., 569, XV, 209.
 — *lactescens* β. *lactea* Mudd, 569, XV, 209.
 — *laevigata* Arn., 1038, XIX, 415.

- Pertusaria ocellata* β. *corallina* Körb., 256, XII, 91.
 — *sorediata* Körb., 1038, XIX, 415.
- Pestalozzina Soraueriana* Sacc., 1180, XX, 20.
- Petalonema alatum* Berk., 746, XVII, 269.
- Petractis clausa* Krplhbr., 446, XV, 182.
 — *exanthemica* E. Fries, 446, XV, 182.
 — — Steiner, 446, XV, 182.
- Peyssonnelia umbilicata* Kütz., 642, XVI, 77.
 — *Squamaria Decaisne*, 1516, XXII, 105.
- Pezizula carpinea* Tul., 1163, XX, 16.
 — *eucrita* Karst., 722, XVIII, 359.
- Pezizula Abietis* Pers., 958, XIX, 393.
 — *acetabulum* L., 139, XI, 89.
 — *acuum* Alb. et Schw., 527, XV, 199; 1442, XXII, 90.
 — *amentacea* Balb., 1725, XXIV, 274.
 — *amphibola* Hepp, 818, XVIII, 354.
 — *amplissima* Fries, 529, XV, 199.
 — (*Dasyscyphae*) *aspidiicola* Berk. et Br., 1441, XXII, 90.
 — *atrata* β. *Ebuli* Fries, 526, XV, 199.
 — *atrocinerea* Cooke, 955, XIX, 393.
 — *Aucupariae* Pers., 1164, XX, 17.
 — *aurantia* Müll., 1823, XXV, 228.
 — *barbata* Gill., 1727, XXIV, 275.
 — *bulgaroides* Rabh., 204, XII, 78.
 — *calycina* Willd., 954, XIX, 392.
 — — β. *Abietis* Fries, 1168, XX, 18.
 — — α. *Pini sylvestris* Fries, 1821, XXV, 227.
 — *calyculaeformis* Schum., 1617, XXIII, 217.
 — *carpinea* Pers., 1163, XX, 16.
 — *Cerasi* Pers., 960, XIX, 394.
 — *chrysophtalma* Pers., 1168, XX, 18.
 — *chrysostigma* Fries, 1439, XXII, 90.
 — *ciliaris* Schrad., 1822, XXV, 228.
 — *citrina* Batsch, 205, XII, 78.
 — *clandestina* Bull., 1447, XXII, 91.
 — *Clissonii* Rip., 529, XV, 199.
 — *comitialis* Batsch, 209, XII, 80.
 — *conglomerata* Wahlbg., 1164, XX, 17.
 — *cornucopioides* L., 317, XIII, 446.
 — (*Discina*) *coronaria* Beck, 529, XV, 199.
 — *coronaria* Jacq., 529, XV, 199.
 — — var. *macrocalyx* Cooke, 529, XV, 199.
 — *corticalis* Pers., 1616, XXIII, 216.
 — *crenata* Bull., 1730, XXIV, 275.
 — *cupula* Holmsk., 1801, XXV, 223.
 — *cupularis* L., 1730, XXIV, 275.
 — *cyathoidea* Bull., 1170, XX, 18.
 — *Dargelasii* Gach., 529, XV, 199.
 — *diluta* Pers., 1028, XIX, 413.
 — *dumorum* Rob. et Desm., 1614, XXIII, 216.
 — *Equiseti* Rabenh., 628, XVI, 69.
 — *erumpens* Grev., 1726, XXIV, 275.
 — *eucrita* Karst., 722, XVIII, 359.
 — *eximia* Dur., 529, XV, 199.
- Pezizella aspidiicola* Rehm, 1441, XXII, 90.
 — *flaveola* Sacc., 1439, XXII, 90.
 — *fuscescens* Rehm, 1615, XXIII, 216.
 — *lutescens* Rehm, 1615, XXIII, 216.
 — *microspis* Sacc., 1440, XXII, 90.
 — *pulchella* Fuck., 527, XV, 199; 1442, XXII, 91.
- Phacidium congener* Ces., 629, XVI, 69.
 — *coronatum* Fries, 209, XII, 80.
 — *infestans* Karst., 1923, XXVI, 160.
 — *litigiosum* Rob., 629, XVI, 69.
 — *Phoenicis* Moug., 907, XIX, 381.

- Phacidium Pini* Fries, 1924, XXVI, 160.
 — *Ranunculi* Lib., 629, XVI, 69.
 — *repandum* Fries, 961, XIX, 394.
 — *Rubi* Fries, 819, XVIII, 354.
Phacotium chryscephalum S. Gray, 551, XV, 206.
Pharcidia epipolytropa Arn., 970, XIX, 396.
Phascum crispum Hedw., 1376, XXI, 223.
 — *curvicollum* Ehrh., 198, XI, 101.
 — *cuspidatum* Schreb., 287, XII, 96; 1376, XXI, 223.
 — *rostellatum* Brid., 1070, XIX, 423.
Phelonitis strobilina Fries, 934, XIX, 389.
Phialea acuum Rehm, 1442, XXII, 90.
 — *bolaris* Boud., 203, XII, 76.
 — *citrina* Gill., 205, XII, 78.
 — *cyathoidea* Gill., 1170, XX, 18.
 — *dumorum* Rehm, 1614, XXIII, 216.
 — *fusca* Gill., 1926, XXVI, 160.
 — *glanduliformis* Sacc., 1321, XXI, 208.
 — *grisella* Rehm, 1443, XXII, 91.
 — *Persoonii* Gill., 628, XVI, 69.
 — *pulchella* Sacc., 527, XV, 199; 1442, XXII, 91.
 — *scutula* Gill., 528, XV, 199.
 — *Solani* Sacc., 1170, XX, 18.
 — *tenuera* Sacc., 1728, XXV, 233.
Phialopsis rubra Kbr., 53, IX, 132.
 — *ulmi* Arn., 53, IX, 132; 53 b, XXIV, 287.
Philonotis alpicola Jur., 1887, XXV, 249.
 — *calcarea* Schimp., 1886, XXV, 249.
 — *fontana* Brid., 298, XII, 97; 1887, XXV, 249.
 — *Osterwaldi* Warnst., 1888, XXV, 250.
 — *tomentella* Moll., 1887, XXV, 249.
 — *Vescoana* Paris, 1796, XXIV, 291.
Philonotula Vescoana Besch., 1796, XXIV, 291.
Phlebia merismoides Fries, 1714, XXIV, 272.
Phleospora maculans Allesch., 985, XIX, 399; 985 b, XXV, 233.
 — *Mori* Sacc., 985, XIX, 399.
 — *oxyacantha* Wallr., 1470, XXII, 96.
 — *Ulmi* Wallr., 414, XV, 172; 414 b, XXIII, 219.
Phlyctaena Magnusiana Bres., 834, XVIII, 357.
Phlyctidium Ranunculi Wallr., 629, XVI, 69.
Phlyctis agelaea Körb., 669, XVI, 84.
Phoma anaxea Speg., 1458, XXII, 93.
 — *anethicola* Allesch., 978, XIX, 397.
 — *concentrica* Desm., 1176, XX, 19.
 — *demissa* Sacc., 1173, XX, 19.
 — *Diplodiella* Speg., 981, XIX, 398.
 — *herbarum* Westd. var. *anethi* Westd., 978, XIX, 397.
Phoma Lingam Desm., 1171, XX, 18.
 — — — f. *Linariae* Sacc., 1171, XX, 18.
 — *melaena* Preuss., 1172, XX, 19.
Phoma Meliloti All., 1931, XXVI, 161.
 — *minutella* Sacc. et Penz., 1931, XXVI, 161.
 — *protracta* Sacc., 1455, XXII, 93.
 — *pterophila* Fuck., 1326, XXI, 209.
 — *pustula* Fries, 1155, XX, 15.
 — *rubiginosa* P. Brun., 1932, XXVI, 162.
 — — — var. *major* Sydow, 1932, XXVI, 162.
 — *saligna* Fries, 1156, XX, 15.
 — *samararum* Desm., 1336, XXI, 209.
 — *strobilinum* Sacc., 1335, XXI, 211.
 — *Urticae* Schulz, 829, XVIII, 356.
Phormidium ambiguum Gom., 1507, XXII, 103.
 — *amoenum* β. *compactum* Kütz., 429, XV, 177.
 — — — var. α. *infusionum* 423, XV, 174.
 — *autumnale* Gom., 424, XV, 175; 855, XVIII, 363; 855 b, XXI, 217; 855 c, XXIV, 283.
 — *cataractarum* Rabenh., 423, XV, 174.
 — *corium* Gom., 423, XV, 174; 426, XV, 176.
 — *Joannianum* Kütz., 424, XV, 174.
 — *laminosum* Gom., 1947, XXVI, 166.
 — *membranaceum* Kütz., 426, XV, 176.
 — *papyraceum* Gom. f. *lutescens* Stockm., 427, XV, 176.
 — *Retzii* Gom., 425, XV, 175.
 — *smaragdinum* Kütz., 428, XV, 176.
 — *subfuscum* Gom., 424 b, XXVI, 168.
 — — Kütz., 1344, XXI, 215.
 — — — var. α, 424, XV, 174.
 — — — var. *Joanianum* 425, XV, 175; 426, XV, 176.
 — *tinctorium* Kütz., 1946, XXVI, 166.
Phragmidium incrassatum α. *Rosarum* Karst., 708, XVII, 259.
 — — Link, 105, XI, 82.
 — *mucronatum* Cooke, 708, XVII, 259.
 — *oblongum* Bonord., 708, XVII, 259.
 — *Potentillae* Karst., 103, XI, 81.
 — *Rosarum* Fuck., 708, XVII, 259.
 — *Rubi idaei* Karst., 106, XI, 82.
 — — Winter, 105, XI, 82.
 — *Sanguisorbae* Schröt., 102, XI, 81.
 — *subcorticium* Bub., 708, XVII, 259.
 — — Plowright, 708, XVII, 259.
 — *violaceum* Winter, 104, XI, 82.
Phialea acuum Rehm, 527, XV, 199.
Phycastrum brachiatum Perty, 854, XVIII, 363.
 — *paradoxum* Kütz., 739, XVII, 267.
 — *Ralfsii* Kütz., 854, XVIII, 363.
 — *tumidum* Kütz., 853, XVIII, 363.
Phycocelis aecidiooides Kuckuck, 545, XV, 203.
Phyllachora Aegopodii Fuck., 1158, XX, 16.
 — *betulina* Fuck., 1159, XX, 16.
 — *Campanulae* Fuck., 1174, XX, 19.
 — *Crotonis* Sacc., 625, XVI, 68.
 — *dolichogena* Sacc., 1318, XXI, 208.
 — *graminis* Fuck., 519, XV, 196.
 — *Iunci* Fuck., 1317, XXI, 208.

- Phyllachora Podagrariae* Karst., 1158, XX, 15.
 — *Pteridis* Fuck., 626, XVI, 68.
 — *punctiformis* Fuck., 961, XIX, 394; 1457, XXII, 93.
 — *Trifolii* Sacc., 1438, XXII, 90.
 — *Ulmi* Fuck., 414, XV, 172; 1319, XXI, 208.
Phylactidium pulchellum Kütz., 856, XVIII, 364.
Phyllactinia guttata Lev., 120, XI, 85.
 — *suffulta* Sacc., 120, XI, 85.
Phyllophora nervosa Grev., 1220, XX, 28.
Phylloporina epiphylla Müll. Arg., 1524, XXII, 108.
Phyllosticta Atriplicis Desm., 1454, XXII, 93.
 — *Berberidis* Rabenh., 1452, XXII, 92.
 — *Caricis* Sacc., 410, XV, 171.
 — *cruenta* Kickx, 411, XV, 171.
 — *grossulariae* Sacc., 1329, XXI, 210.
 — *hedericola* Dur. et Mont., 1324, XXI, 209.
 — *ilicicola* Pass., 1325, XXI, 209.
 — *iliciseda* Sacc., 1325, XXI, 209.
 — *latemarensis* Kab. et Bub., 1933, XXVI, 162.
 — *mercurialis* Desm., 725, XVII, 263.
 — *nuptialis* Thüm., 1453, XXII, 92.
 — *prunicola* Sacc., 977, XIX, 397.
 — *sabalicola* Szabo, 828, XVIII, 356.
 — *sorghina* Sacc., 976, XIX, 397.
 — *Vossii* Thüm., 835, XVIII, 357.
Physactis aggregata Kütz., 748, XVII, 271.
 — *durissima* Kütz., 748, XVII, 271.
 — *pilifera* β. *fuscescens* Kütz., 747, XVII, 270.
 — *pulchra* Cramer, 747, XVII, 270.
Physarum leucophaeum Fries, 938, XIX, 389.
 — *striatum* Fuck., 938, XIX, 390.
Physcia ascendens Bitt., 880, XVIII, 372.
 — *callopisma* Mass., 1256, XX, 39.
 — *chrysopthalma* DC., 157, XI, 92.
 — *cirrochroa* Arn., 1257, XX, 39.
 — *controversa* β. *fulva* Krplh., 1780, XXIV, 287.
 — *farrea* f. *pityrea* Wainio, 1980, XXVI, 178.
 — *granulosa* Arn., 1056, XIX, 420.
 — *grisea* A. Zahlbr., 1980, XXVI, 177.
 — *medians* Arn., 1055, XIX, 420.
 — *obscura* var. *chloantha* Nyl., 577, XV, 210.
 — *parietina* de Not., 1057, XIX, 420.
 — — var. *ectanea* Nyl., 1559, XXII, 116.
 — — var. *imbricata* Mass., 1979, XXVI, 177.
 — — α. *platyphylla* Körb., 1057, XIX, 421.
 — *pityrea* Lam., 1980, XXVI, 178.
 — *pulveracea* Wainio, 1980, XXVI, 178.
 — — Nyl. var. *angustata* (Hoffm.) Nyl., 1670, XXIII, 230.
 — *pulverulenta* Nyl. var. *argyphaea* (Ach.) Nyl., 670, XXIII, 230.
 — — var. *grisea* Rabh., 1980, XXVI, 178.
 — — subsp. *pityrea* Brid., 1980, XXVI, 178.
 — — var. *pityrea* Nyl., 1980, XXVI, 178.
- Physcia pulverulenta* Nyl., var. *superfusa* A. Zahlbr., 1670, XXIII, 230.
 — *ragusana* A. Zahlbr., 1370, XXI, 222.
 — *stellaris* Nyl., 1260, XX, 40.
 — — α. *adpressa* Th. Fries, 1260, XX, 40.
 — *tenella* Nyl., 248, XII, 89.
Physcomitrium eurystomum Sendt., 199, XI, 101.
 — *pyriforme* Brid., 294, XII, 97.
Physidrum Uvarium Delle Chiaje, 1847, XXV, 236.
Physoderma Eleocharidis Schröt., 1940, XXVI, 164.
 — *Schroeteri* Krieger, 1940, XXVI, 164.
Phytoconis purpurea 343, XIII, 458.
Piggotia fraxini Berk. et Curt., 1475, XXII, 97.
Pileolaria Terebinthi Cast., 108, XX, 3.
Pilocarpon lecanorinum A. Zahlbr., 1529, XXII, 109.
 — *leucoblepharum* Wainio, 865, XVIII, 366; 865 b, XXIII, 231.
Pilotrichum reclinatum C. Müll., 1795, XXIV, 290.
 — *tumidum* Brid., 1596, XXII, 122.
Pinnatella Kühliana Fleisch., 1700, XXIII, 235.
Pinnularia radiosa Rabenh., 1507, XXII, 103.
Pisolithus arenarius Alb. et Schw., 1717, XXIV, 273.
Pithya suecia Fuck., 1168, XX, 18.
Pitophora pachyderma Schmidle, 733, XVII, 266.
Pitya vulgaris Fuck., 1731, XXIV, 276.
Placidium cartilagineum Mass., 1645, XXIII, 223.
 — *hepaticum* Arn., 466, XV, 186.
Placodes fomentarius Quel., 310, XIII, 445.
Placodium Agardhianum Hepp, 879, XVIII, 871.
 — *callopismum* Mérat, 1256, XX, 39.
 — *chrysoleucum* Kbr., 48, IX, 131.
 — *cirrochroum* Hepp, 1257, XX, 39.
 — *configuratum* Arn., 567, XV, 209.
 — *coralloides* Tuckm., 1558, XXII, 116.
 — *ferrugineum* var. *percrocatum* Wainio, 465, XV, 186.
 — — γ. *Pollinii* Hepp, 1557, XXII, 115.
 — *fulgidum* Nyl., 1978, XXVI, 177.
 — *Garovagliai* Körb., 566, XV, 208.
 — *gilyum* var. *stillicidiorum* Wainio, 575, XV, 210.
 — *granulosum* Hepp, 1056, XIX, 420.
 — *Lamarckii* Müll. Arg., 1549, XXII, 114.
 — *luteoalbum* * *Personianum* Hepp, 251, XII, 90.
 — *medians* Nyl., 1055, XIX, 420.
 — *variabile* f. *albopruinosa* W., 879, XVIII, 371.
 — *vitellinulum* Wainio, 1779, XXIV, 287.
Placolecania candidans A. Zahlbr., 1364, XXI, 220.

- Placosphaeria Bartsiae* Mass., 1621, XXIII, 217.
 — *Campanulae* Bäuml., 1174, XX, 19.
 — *Onobrychidis* Sacc. var. *anaxea* Keissl., 1458, XXII, 93.
 — — — var. *exappendiculata* Br., 1458, XXII, 93.
 — *punctiformis* Sacc., 1457, XXII, 93.
 — *rhytismaoides* Allesch., 412, XV, 171.
 — *Sedi* Sacc., 831, XVIII, 357.
Plagiobryum demissum Lindb., 1583, XXII, 120.
 — *Zierii* Lindb., 1089, XIX, 426.
Plagiochila asplenoides Dum., 92, IX, 141; 1569, XXII, 118.
 — *interrupta* Dum., 1882, XXV, 249.
 — *spathulaefolia* Mitt., 695, XVI, 89.
 — *Ungarangana* Sande Lac., 774, XVII, 277.
Plagiothecium Roseanum Bryol. europ., 1788, XXIV, 289.
 — *silvaticum* Bryol. europ., 1388, XXI, 225.
 — *undulatum* Bryol. europ., 898, XVIII, 374; 898 b, XX, 47.
Plasmodiophora Alni Möll., 1740, XXIV, 278.
 — *Elaeagni* Schröt., 1740, XXIV, 278.
Plasmopara densa Rabenh., 1828, XXV, 229.
 — *nivea* Schröt., 605, XVI, 64.
 — *viticola* Berl. et De Toni, 113, XI, 84.
Platygramma elaborata Leight., 377, XIII, 467.
Platygrapha californica Nyl., 1859, XXV, 240.
 — *hypothallina* A. Zahlbr., 1528, XXII, 109; 1528b, XXVI, 179.
 — *pinguis* Tuckm., 1528b, XXVI, 179.
 — *plurilocularis* A. Zahlbr., 1953, XXVI, 69.
Platygyrium repens Bruch., 599, XV, 214.
Platysma amplicatum Nyl., 463, XV, 185.
 — *aquaticum* Hoffm., 652, XVI, 81.
 — *ciliare* Nyl., 1247, XX, 37.
 — *cucullatum* Hoffm., 872, XVIII, 368.
 — *fraxineum* Hoffm., 1665, XXIII, 229.
 — *glaucum* Nyl., 1366, XXI, 221.
 — — f. *sorediosum* Leight., 1366, XXI, 221.
 — *juniperinum* Nyl., 873, XVIII, 368.
 — *Mülleri* Nyl., 877, XVIII, 371.
 — *nivale* Nyl., 871, XVIII, 368.
 — *pinastri* Nyl., 874, XVIII, 369.
 — *saepincola* Hoffm., 870, XVIII, 368.
 — — f. *chlorophyllum* Arn., 1246, XX, 37.
 — — var. *ulophyllum* Nyl., 1246, XX, 37.
 — *ulophyllum* Nyl., 1246, XX, 37.
Pleonectria Lamyi Sacc., 822, XVIII, 355.
Pleopsidium flavum b. *chlorophana* Körb., 45, IX, 130.
Pleosphaerulina Briosiana Poll., 1816, XXV, 226.
Pleospora Bardanae Niessl., 1609, XXIII, 215.
 — *Gnaphalii* Westd., 508, XV, 194.
Pleospora Libanotis Fuck., 971, XIX, 396.
 — *Millefolii* Fuck., 972, XIX, 397.
 — *Nardi* Fuck., 622, XVI, 67.
Pleurenterium tumidum Wille, 853, XVIII, 362.
Pleurococcus miniatus Nág., 1346, XXI, 215.
Plocaria confervoides Mont., 547, XV, 204.
Podosphaeria Castagnei De Bary, 119, XI, 85.
 — *Epilobii* De Bary, 1310, XXI, 206.
 — *Kunzei* Lév., 117, XI, 84; 118, XI, 84.
 — *myrtillina* Kunze, 117, XI, 84.
 — *tridactyla* De Bary, 118, XI, 84.
Poetschia arthonioides Stein., 266, XII, 93.
Pogonatum aloides P. d. B., 591, XV, 213.
Pogotrichum filiforme Reineke, 546, XV, 204.
 — *Graeffeanum* Jäg., 1798, XXIV, 291.
 — *nanum* P. d. B., 590, XV, 213.
 — *urnigerum* P. d. B., 1890, XXV, 250.
Pohlia elongata Hedw., 585, XV, 212.
Polyblastia sepulta Mass., 578, XV, 211.
 — *theleodes* Th. Fr. f. *inundata* 579, XV, 211.
Polyblastiopsis fallaciosa (Arn.) A. Zahlbr., 1646, XXIII, 224.
 — *meridionalis* A. Zahlbr., 1646, XXIII, 223.
 — *sericea* (Mass.) A. Zahlbr., 1646, XXIII, 224.
Polycauliona Bolanderi Hue, 1870, XXV, 243.
Polyccystis aeruginosa Kütz., 226, XII, 83; 1517, XXII, 106.
 — *Colchici* Strauss, 906, XIX, 380.
 — (*Clathrocystis*) *insignis* G. Beck, 227, XII, 83.
Polydesmia pruinosa Boud., 723, XVII, 263.
Polyporus abietinus Fries, 316, XIII, 446.
 — *adustus* Fries, 308, XIII, 445; 308b, XVI, 70.
 — (*Pleuropus*) *affinis* Nees, 1421, XXII, 86.
 — *applanatus* Wallr., 940, XIX, 390.
 — *Barrelieri* Viv., 307, XIII, 444.
 — *ferruginosus* Fries, 944, XIX, 390.
 — *fomentarius* Fries, 310, XIII, 445.
 — *frondosus* Fries, 307, XIII, 444.
 — *giganteus* Fries, 1144, XX, 13.
 — *hispidus* Fries, 309, XIII, 445.
 — *imbricatus* E. Fries, 609, XVI, 65.
 — *megaloma* Lév., 1143, XX, 13.
 — *obliquus* Fries, 1603, XXIII, 214.
 — *odoratus* Fries, 311, XIII, 445.
 — *perennis* E. Fries, 666, XVI, 65.
 — *purpurascens* Pers., 1142, XX, 13.
 — *sulphureus* Fries, 945a, b, XIX, 390; 945c, XXVI, 164.
 — *Todari* Inzenga, 945, XIX, 391.
Polysaccum Pisocarpum Fries, 1717, XXIV, 273.
Polysiphium urceolatum (Light.) Grev., 544, XV, 203.
Polystictus abietinus Cooke, 316, XIII, 446.

- Polystictus affinis* Sacc., 1421, XXII, 86.
 — *carneo-nigra* Berk., 1907, XXVI, 157.
 — *microcoloma* Lév., 1907, XXVI, 157.
 — *perennis* E. Fries, 606, XVI, 65.
Polystomella sordidula Rac., 1720, XVIII, 173.
Polytrichum affine Funk, 592, XV, 213.
 — *alooides* Hedw., 591, XV, 213.
 — *commune* L., 791, XVII, 279.
 — *decipiens* Limpr., 677, XVI, 86.
 — *Graeffeanum* C. Müll., 1798, XXIV, 291.
 — *juniperinum* W., 790, XVII, 279.
 — *nanum* var. β . Weiss, 590, XV, 213.
 — *ohioense* Ren. et Card., 677, XVI, 86.
 — *pumilum* Sw., 590, XV, 213.
 — *strictum* Banks, 592, XV, 213; 592b, XVIII, 281.
 — — Menz., 592b, XX, 48.
 — *urnigerum* L., 1890, XXV, 250.
Poria ferruginosa Sacc., 944, XIX, 390.
 — *obliqua* Quel., 1603, XXIII, 214.
Porina americana var. *epiphylla* Fee, 1524, XXII, 108.
 — *epiphylla* Fee, 1524, XXII, 108.
 — *faginea* Arn., 180, XI, 98.
 — *muscorum* Mass., 180, XI, 98.
 — *tenebrosa* Mass., 180, XI, 98.
Porotrichum Kühlianum v. d. B. et Lac., 1700, XXIII, 235.
Porphyridium cruentum Nág., 343, XIII, 458.
 — *Schinzi* Schmiedle, 849, XVIII, 361.
Pottia cavifolia Ehrh., 291, XII, 97.
 — *intermedia* (Turn.) Fürnr., 1376, XXI, 223.
 — *lanceolata* C. Müll., 1988, XXVI, 180.
 — *truncatula* (L.) Lindb., 881, XVIII, 372; 1371, XXI, 223.
Pragmopora amphibola Mass., 818, XVIII, 354.
Pragmospora Epilobii Magn., 1133, XX, 10.
Prasiola fluviatilis Aresch., 83b, XXIII, 222.
 — — var. *Hausmanni* Aresch., 83, IX, 139.
 — *Sauteri* Menegh., 83, IX, 139.
Preissia commutata Nees, 381, XIII, 469.
 — *quadrata* Bern., 381, XIII, 469; 381, XV, 215.
Prionolobus Turneri Spruce, 698, XVI, 89.
Propolis ocellata Sacc., 1925, XXVI, 160.
Prostheciun ellipsosporum Fries, 513, XV, 195.
Protococcus miniatus Kütz., 1346, XXI, 215.
Protomyces Ari Cooke, 1136, XX, 11.
 — *filicinus* Niessl, 936, XIX, 389.
 — *Stellariae* Fuck., 603, XVI, 64.
Psalliota campestris Sacc., 1606, XXIII, 214.
Pseudocyphellaria aurata Wainio, 1861, XXXV, 241.
Pseudohelotium Jerdoni Sacc., 723, XVII, 263.

- Pseudohelotium pineti* Fuck., 1166, XX, 17.
Pseudoevernia isidiophora Zopf, 876, XVIII, 369.
 — *oliveforina* Zopf, 1046, XIX, 418.
Pseudoleskeapriophylla Bryol. Jav., 1400, XXI, 226.
Pseudopeziza Bistorta Fuck., 1165, XX, 17.
 — *petiolaris* Bond., 1726, XXIV, 275.
 — *Ranunculi* Fuck., 629, XVI, 69.
 — *repanda* Karst., 691, XIX, 394; 1457, XXII, 93.
 — *Trifolii* Fuck., 1438, XXII, 90.
Pseudoplectania nigrella Fuck., 1732, XXIV, 276.
Pseudovalsa Stilbospora Auersw., 513, XV, 195.
 — *platanoides* Wint., 624, XVI, 68.
 — *macrosporoma* Sacc., 513, XV, 195.
Psora decipiens Hoffm., 1767, XXIV, 284.
 — *nebulosa* Hoffm., 1543, XXII, 112.
 — *opaca* Mass., 55, IX, 133.
 — *ostreata* var. *athrocarpa* Anzi, 1533, XXII, 110.
 — — var. β . *myrmecina* Th. Fr., 1533, XXII, 110.
Psoroma fulgens Mass., 668, XVI, 84.
 — *Lagascæ* Körb., 1549, XXII, 114.
 — *Lamarckii* Mass., 1549, XXII, 114.
 — *lentigerum* Th. Fr., 162, XI, 94.
Psorotrichia myriospora A. Zahlbr., 1036, XIX, 415.
 — *Schaereri* Arn., 455, XV, 184.
Pterobryum vitianum Mitt., 1597, XXII, 122.
Pterogonium gracile Schwatz, 796, XVII, 280.
 — *heterophorum* Bruch, 678, XVI, 86.
 — *longifolium* Schleich., 1282, XX, 44.
 — *octoblepharis* Schleich., 1892, XXV, 250.
Pterygoneurum cavifolium Jur., 291, XII, 97; 291b, XXIII, 235.
 — *subsessile* Jur., 292, XII, 97; 292b, XVIII, 375.
Pterygophyllum lucens Brid., 1891, XXV, 250.
Pterygnandrum repens Brid., 599, XV, 214.
Ptilidium ciliare Nees, 478, XV, 189; 1065, XIX, 422.
 — — β . *Wallrothianum* Nees, 478, XV, 189.
Puccinella graminis Fuck., 909, XIX, 381.
Puccinia Acerum Link, 1126, XX, 8.
 — *Acropiti* Sydow, 933, XIX, 388.
 — *Adoxae* Hedw., 1120, XX, 6.
 — *aculeata* Schwein., 1414, XXII, 85.
 — *Aegopodii* Link, 1304, XXI, 205.
 — — Mart., 1304, XXI, 205.
 — *Agropyri* Ell. et Ev., 1705, XXIV, 270.
 — *albescens* Grev., 1120, XX, 6.
 — *americana* Lagerh., 1412, XXII, 84.
 — *Andropogonis* Schwein., 1412, XXII, 84.
 — *Anemones* Pers., 918, XIX, 384.
 — — var. *Betonicae* Alb. et Schwein., 1413, XXII, 84.

- Puccinia anomale* Rostr., 1128, XX, 9.
 — *Anthuscia* Thüm., 1121, XX, 7.
 — *Arenariae* Wint., 40, IX, 130.
 — *argentata* Wint., 33, IX, 128; 33, XVII, 265; 1120, XX, 6.
 — *arundinacea* Hedw., 30, IX, 128.
 — — var. *Maydis* Cast., 1123, XX, 7.
 — — var. *obtusata* Otth., 927, XIX, 386.
 — — var. *Phalaridis* Otth., 927, XIX, 386.
 — *Asari* Link, 810, XVIII, 352.
 — *asarina* Kunze, 810, XVIII, 352.
 — *Asparagi* DC., 24, IX, 127; 24b, XXI, 212.
 — *aspersa* Bonord., 918, XIX, 384.
 — *Asphodelii* Duby, 706, XVII, 258.
 — *Athamanthae* Lindroth, 931, XIX, 388.
 — *Atragenes* Hausm., 1703, XXIV, 270.
 — *Bäumleri* Lagerh., 1129, XX, 9.
 — *Bäumleriana* Bubak, 1706, XXIV, 270.
 — *Bardanae* Cord., 1406, XXII, 82.
 — — Fuck., 1406, XXII, 82.
 — *Baryi* Wint., 1124, XX, 8.
 — *Betonicae* DC., 39, IX, 129; 1413, XXII, 84.
 — — Schröt., 925, XIX, 386.
 — *Bornmülleri* Magn., 704, XVII, 258.
 — *Brachypodii* Otth., 1124, XX, 8.
 — *buharica* Jacezewski, 1416, XXII, 85.
 — *bullaria* Link, 31, IX, 128.
 — *bullata* Aut. plurim, 929, XIX, 387.
 — — Link, 1126, XX, 8.
 — — Wint., 31, IX, 128.
 — *carduorum* Jacky, 924, XIX, 385.
 — *caricina* DC., 1411, XXII, 84.
 — *caricis* Rebent., 1411, XXII, 84.
 — *carniolica* Voss, 807, XVIII, 351.
 — *caulincola* Wint., 919, XIX, 384.
 — *Centaurea* Magn., 933, XIX, 388.
 — *cervariae* Lindr., 931, XIX, 388.
 — *Cesatii* Schröter, 36, IX, 129.
 — *Chaeropylli* Purton, 1121, XX, 6.
 — *Chlorocrepidis* Jack., 1704, XXIV, 270.
 — *Chrysanthemi* Rose, 932, XIX, 388.
 — — Rose, 1138, XX, 12.
 — *cincta* Bonord., 917, XIX, 384; 1413, XXII, 84.
 — *Cirsii* Lasch. f. *Echinopsis* Pass., 922, XIX, 385.
 — — Magn., 933, XIX, 388.
 — *clavuligera* Wallr., 915, XIX, 383.
 — *Clematis* Lagerh., 1705, XXIV, 270.
 — *Conii* Fuck., 929, XIX, 387.
 — *Convallariae* Lagerh., 1122, XX, 7.
 — — *Digraphidis* Kleb., 1122, XX, 7.
 — *Convolvuli* Cast., 1119, XX, 6.
 — *coronata* Corda, 29, IX, 128; 29, XV, 173.
 — — Wint., 702, XVII, 258.
 — *coronifera* Kleb., 702, XVII, 257.
 — *crassivertex* Thüm., 915, XIX, 383.

- Puccinia densa* Dietel et Holway, 1409, XXII, 83.
 — *Dentariae* Fuck., 921, XIX, 385.
 — *Desvauxii* Vuill., 811, XVIII, 352.
 — *Digraphidis* Soppith, 1122, XX, 7.
 — — *Echinopsis* DC., 922, XIX, 385.
 — — Hazsl., 922, XIX, 385.
 — — *Epilobii* Corda, 923, XIX, 385.
 — — DC., 1405, XXII, 82.
 — — — *tetragoni* 923, XIX, 385; 1405, XXII, 82.
 — — *Eremuri* Komarov, 813, XVIII, 352.
 — — *Falcariae* Fuck., 916, XIX, 383.
 — *fergussoni* B. et Br. var. *hastatae* De Toni, 1409, XXII, 83.
 — *flosculosum* Wint., 924, XIX, 385.
 — *fuckelii* Koernike, 809, XVIII, 351.
 — *fusca* Wallr., 921, XIX, 385.
 — — Wint., 918, XIX, 384.
 — — Wallr. var. *Ranunculacearum* Wallr., 918, XIX, 384.
 — — *Gentianae* Link, 1118, XX, 5.
 — — var. *altaica* Pat., 1118, XX, 6.
 — — var. *songarensis* Pat., 1118, XX, 6.
 — — *Geranii* Fuck., 703, XVIII, 258.
 — — Lev., 809, XVIII, 351.
 — — *silvatici* Karst., 809, XVIII, 351.
 — — — var. *nepallensis* Bard., 809, XVIII, 351.
 — — *Glechomatis* DC., 803, XVIII, 350.
 — — Sacc., 804, XVIII, 350.
 — — *Glycyrrhizae* Rabenh., 1111, XX, 3.
 — — *graminiae* Pers., 28, IX, 127.
 — — c. *foliorum* β. *Stipae* Opiz, 919, XIX, 384.
 — — *granulata* de Bary, 1126, XX, 8.
 — — *grossulariae* Wint., 1126, XX, 8.
 — — *hastata* Cooke, 1409, XXII, 83.
 — — *Hausmanni* Niessl, 1703, XXIV, 270.
 — — *Hedysari obscurii* DC., 1903, XXVI, 156.
 — — *Heliantharum* Schwein., 1407, XXII, 83.
 — — *Helianthi* Schein, 1407, XXII, 83; 1407, XXIV, 279.
 — — *Hieracii* Schröt., 924, XIX, 386.
 — — *Hydrocotyles* Cooke, 806, XVIII, 350.
 — — *Hysterium* Rohl, 917, XIX, 384.
 — — *incarcerata* Lév., 11, IX, 123.
 — — *inquinans* Wallr., 1413, XXII, 84.
 — — — var. *Athamanthae* Wallr., 931, XIX, 388.
 — — — var. *Bardanae* Wallr., 1406, XXII, 82.
 — — — var. *Gentianarum* Wallr., 1118, XX, 6.
 — — — Wallr. var. *Stachydis* Wallr., 914, XIX, 383.
 — — — var. *Tragopogonis* Wallr., 917, XIX, 384.
 — — *intermixta* H. Friend., 1122, XX, 7.
 — — *Iridis* Wallr., 915, XIX, 383.
 — — *Junci* Desm., 35, XIII, 449.
 — — *Laburni* DC., 1107, XX, 3.

- Puccinia Lappae* Cast., 1406, XXII, 82.
 — *Lespedezae polystachyae* Schw., 1902, XXVI, 155.
 — — *procumbentis* Schw., 1902, XXVI, 155.
Leveilleana De Toni, 809, XVIII, 351.
Leveillei Mont., 809, XVIII, 351.
Liliacearum Duby, 38, IX, 129.
lineolata Dem., 910, XIX, 382.
Lojkaiana Thüm., 1127, XX, 8.
Lolii Nielsen, 702, XVII, 257.
Lužulae Lib., 812, XVIII, 352.
Lychnidearum 40, IX, 130.
Lycii Kalchbr., 802, XVIII, 350.
 — — *Magn.*, 802, XVIII, 350.
maculosa Körn., 1408, XXII, 83.
magnusiana Körn., 1305, XXI, 205.
Majanthae Arth. et H., 1122, XX, 7.
Malvacearum Mont., 1410, XXII, 83.
Maydis Carrad., 1123, XX, 7.
 — — *Bereng.*, 1123, XX, 7.
Melanogramma Unger, 905, XIX, 380.
Menthae Pers. var. *americana* Burr., 1303, XXI, 205.
mixta Fuck., 26, IX, 127.
Morthieri Körn., 703, XVII, 258.
mucronata Schum., 798, XVII, 259.
 — — *a. Rosae* Pers., 708, XVII, 259.
 — — *β. Rubi* Pers., 105, XI, 82.
Nolitangeris Corda, 33, IX, 128.
oblongata Wint., 812, XVIII, 352.
obtusa Schröt., 25, IX, 127; 25, XVII, 265.
obtusata E. Fisch., 927, XIX, 386.
obtegens Fuck., 1130, XX, 9.
 — — *Tul.*, 1130, XX, 9.
Oreoselini Fuck., 808, XVIII, 351.
 — — Körn., 808, XVIII, 351.
Ornithogali Hazsl., 1127, XX, 9.
Paridi-Digraphidis Kleb., 1122, XX, 7.
Paridis Plowright, 1122, XX, 7.
Passerinii Schröt., 811, XVIII, 352.
Peucedani Körn., 808, XVIII, 351.
Phaseoli trilobi Schw., 13, IX, 125.
Phlomidis Thüm., 928, XIX, 386.
Phragmitis Körn., 30, IX, 128.
 — — *Tul.*, 1305, XXI, 205; 1415, XXII, 85.
Pimpinellae Link, 27, IX, 127.
 — — Aut. p. p., 1121, XX, 7.
poculiformis Wetst., 28, IX, 127.
Podophylli Schw., 1414, XXII, 85.
Podospermi I. Kunze, 1125, XX, 8.
 — — DC., 1125, XX, 8.
Polygoni Alb. et Schw., 32, IX, 128.
 — — *amphibii* Pers., 32, IX, 128; 32, XV, 173.
 — — *convolvuli* DC., 32, IX, 128.
Polygonorum Schlecht., 32, IX, 128.
Porri Wint., 26, IX, 127.
Prenanthis Aut. p. p., 1408, XXII, 83.
 — — *purpureae* Lindr., 1408, XXII, 83.

- Puccinia tenuifolia* Ces., 1408, XXII, 83.
 — *Primulae* Duby, 913, XIX, 382.
 — *Pruni spinosa* Pers., 34, IX, 129; 34, XVIII, 359.
 — — — (Pers.) Winter, 34 b, XVII, 265.
 — — — Schröt., 34, IX, 129.
Prunorum Link, 34, IX, 129.
pulchella Pech., 1126, XX, 8.
pulverulenta Grev., 923, XIX, 385.
punctata Bonord., 1406, XXII, 82.
reticulata de Bary, 1121, XX, 7.
retifera Lindr., 805, XVIII, 350.
Ribis DC., 1126, XX, 8.
rubigovera (DC.) var. *simplex* Aut., 1128, XX, 9.
Rubi idaei DC., 106, XI, 82.
Salviae Unger, 804, XVIII, 350.
 — — *glutinosae* Ces., 804, XVIII, 350.
Sanguisorbae DC., 102, XI, 81.
Scirpi DC., 35, IX, 129; 35, XIX, 402.
semireticulata Fuck., 809, XVIII, 351.
sessilis Schw., 1122, XX, 7.
Sii falcariae Schröt., 916, XIX, 383.
simplex Eriks. et Henn., 1128, XX, 9.
singularis P. Magn., 1129, XX, 9.
smilacearum-digraphidis Kleb., 1122, XX, 7.
Sorghii Schwein., 1123, XX, 8.
sparsa Cooke, 917, XIX, 384.
Stachydis DC., 914, XIX, 383.
 — — Pass., 914, XIX, 383.
Stipae Hora, 919, XIX, 384.
(Thymi) Stipae Kleb., 919, XIX, 384.
(Salviae) Stipae Kleb., 919, XIX, 384.
straminis Fuck. var. *simplex* Körn., 1128, XX, 9.
striola Schlecht., 30, IX, 128.
 — — Link, 1411, XXII, 84.
suaveolens Rostr., 1130, XX, 9.
Succisae Kunze et Schmidt, 920, XIX, 384.
tenuistipes Opiz, 923, XIX, 385.
Thlaspeos Duby, 926, XIX, 386.
 — — Schubert, 926, XIX, 386.
 — — Vuill., 926, XIX, 386.
Thwaitesii Berk., 1904, XXVI, 156.
 — — var. *novoguineensis* P. Henn., 1904, XXVI, 156.
Thysai Karst., 919, XIX, 384.
Trabutii Roum. et Sacc., 927, XIX, 386.
Tragopogi Corda, 917, XIX, 383.
Tragopogonis Fuck., 917, XIX, 384.
Trailii Plowright, 1415, XXII, 85.
trechispora Pass., 1127, XX, 9.
truncata B. et Br., 915, XIX, 383.
turgida Sydow, 802, XVIII, 350.
Umbelliferarum DC., 1121, XX, 7.
 — — var. *Selini Cervariae* DC., 931, XIX, 388.
 — — var. *Selini Oreoselini* DC., 808, XVIII, 351.
 — — Veratri Niessl, 37, IX, 129.

- Puccinia Veronicarum* DC., 930, XIX, 387.
 — — Fuck., 930, XIX, 387.
 — — f. *fragilipes* Körn., 930, XIX, 387.
 — — f. *persistens* Körn., 930, XIX, 387.
 — — *verrucosa* Link, 803, XVIII, 350.
 — — Wint., 804, XVIII, 350.
 — — *violacea* Schultz, 104, XI, 82.
 — — DC., 1409, XXII, 83.
 — — *Violarum* Link, 1409, XXII, 83.
 — — *Virgaureae* Lib., 920, XIX, 384.
 — — *Kossii* Körnicke, 914, XIX, 383; 925, XIX, 386; 1413, XXII, 84.
 — — *Vuillemini* De Toni, 926, XIX, 386.
 — — *Zeae* Bereng., 1123, XX, 7.
 — — Desm., 1123, XX, 8.
- Pucciniastrum Abieti-Chamaenerii* Kleb., 1133, XX, 10.
 — — *areolatum* Otth., 934, XIX, 388.
 — — *Aspidiotus* Dietel 1134, XX, 11.
 — — *Cirsii* Spegazz., 705, XVII, 258.
 — — *Epilobii* Otth., 1133, XX, 10.
 — — *Ledi* Karst., 1707, XXIV, 271.
 — — *Padi* Dietel, 934, XIX, 388.
 — — *Polypodii* Dietel, 1135, XX, 11.
 — — *Vacciniorum* Lagerh., 1418, XXII, 86.
- Pustularia coronaria* Rehm var. *macrocalyx* Rehm, 529, XV, 199.
 — — *cupularis* Fuck., 1730, XXIV, 275.
- Pyrenodesmia Agardhiana* Mass., 879, XVIII, 371.
 — — *intercedens* Trevis., 879, XVIII, 371.
- Pyrenopeziq̄a Ebuli* Sacc., 526, XV, 199.
- Pyrenula Bayrhofferi* Hepp, 179, XI, 98.
 — — (*Pyrenastrum*) *lribicola* Fee, 1357, XXI, 219.
 — — *muscorum* Hepp, 180, XI, 98.
 — — γ. *faginea* Hepp, 180, XI, 98.
 — — *nigrescens* Ach., 1352, XXI, 217.
 — — *nitida* Ach., 862, XVIII, 366.
 — — α. *major* Schaeer., 862, XVIII, 366.
 — — var. *minor* Hepp, 1854, XXV, 238.
 — — var. *nitidella* Schaeer., 1854, XXV, 238.
 — — *nitidella* Müll. Arg., 1854, XXV, 238.
 — — *polycarpa* Hepp, 375, XIII, 467.
 — — *punctiformis* var. *atomaria* Hepp, 468, XV, 186.
- Pyronema carneum* Schröt., 952, XIX, 392.
 — — *Marianum* Carus, 1930, XXVI, 161.
 — — *omphalodes* Fuck., 1930, XXVI, 161.
- Racodium rupestre* Pers., 1638, XXIII, 221; 1860, XXV, 242.
- Racomitrium canescens* Brid., 399, XIII, 471.
 — — *fasciculare* Brid., 1081, XIX, 424.
 — — *lanuginosum* Brid., 673, XVI, 85.
 — — *microcarpum* Brid., 1082, XIX, 425.
 — — *protensum* A. Braun, 672, XVI, 85.
- Radula complanata* Dum., 479, XV, 189.
- Radula dentata* Dum., 390, XIII, 470.
 — — *pallens* Dum., 1983, XXVI, 179.
Radulum Kmetii Bres., 1807, XXV, 225.
Ramalina angustissima Wainio, 1252, XX, 38.
 — — *calicaris* a. *fraxinea* E. Fries, 1665, XXIII, 229.
 — — f. *reagens* Merr., 1876, XXV, 246.
 — — var. *thrausta* E. Fries, 574, XV, 210.
 — — *capitata* Nyl., 41, IX, 130.
 — — *combeoides* Nyl., 1369, XXI, 222.
 — — *dalmatica* A. Zahlbr., 1875, XXV, 246.
 — — *denticulata* (Eschw.) Nyl., 1876, XXV, 246.
 — — var. *subolivacea* Wainio, 572, XV, 210.
 — — *dilacerata* Hoffm. f. *polinariella* Arn., 464, XV, 186.
 — — *Ecklonii* var. *elongata* Müll. Arg., 1368, XXI, 222.
 — — *farinacea* var. *angustissima* Anzi, 1252, XX, 38.
 — — f. *multifida* Ach., 1367, XXI, 221.
 — — *fraxinea* Ach., 1665, XXIII, 229.
 — — var. *calicariformis* Nyl., 770, XVII, 276.
 — — *homalea* Ach., 1972, XXVI, 176.
 — — *lanceolata* var. *prolifera* A. Zahlbr., 1368, XXI, 221.
 — — *leptocarpa* Tuck., 1778, XXIV, 286.
 — — *membranacea* Mont., 1368, XXI, 221.
 — — *Menziessii* Tayl., 573, XV, 210.
 — — Tuck., 1778, XXIV, 286.
 — — *minuscula* Nyl., 464, XV, 186.
 — — *polinariella* Nyl., 464, XV, 186.
 — — *pollinaria* f. *nitidiuscula* Ach., 151, XI, 91.
 — — *polymorpha* var. *angulosa* Mass., 770, XVII, 276.
 — — var. *streptilis* Ach., 41, IX, 130.
 — — *prolifera* Tayl., 1368, XXI, 222.
 — — *reticulata* Krplhbr., 573, XV, 210.
 — — *retiformis* Menz.., 573, XV, 210.
 — — *scopulorum* var. *subfarinacea* Nyl., 1252, XX, 38.
 — — (sect. *Euramalina*) *sideriza* A. Zahlbr., 1876, XXV, 246.
 — — *strepilosilis* A. Zahlbr., 41, IX, 130; 41, XV, 187.
 — — *subfarinacea* Nyl., 1252, XX, 38.
 — — *thrausta* Nyl., 574, XV, 210.
 — — *usneoides* E. Fries, 1050, XIX, 419.
- Ramularia Actaeae* Ell. et Hollw., 1489, XXII, 99.
- Anchusae* Mass., 1336, XXI, 211.
 — — *Asperifolii* Sacc., 1485, XXII, 99.
 — — *cylindroides* Sacc., 1490, XXII, 100.
 — — *didyma* Unger, 1486, XXII, 99.
 — — *Geranii* Fuck., 1188, XX, 21; 1188, XXIII, 220.
 — — *haplospora* Speg., 1626, XXIII, 218.
 — — *lactea* Sacc., 1488, XXII, 99.

- Ramularia lactea* var. *violae tricoloris* 1488, XXII, 99.
 — *Lampsanae* Sacc., 1492, XXII, 100.
 — *necans* Pass., 1484, XXII, 99.
 — *oreophila* Sacc., 1491, XXII, 100.
 — *Parietaria* Pass., 1189, XX, 21.
 — *Phyteumatis* Sacc. et Wint., 1493, XXII, 100.
 — — f. *Phyteumatis-orbicularis* Allesch., 1493, XXII, 100.
 — *rosea* Sacc., 1187, XX, 21.
 — *rubicunda* Bres., 1495, XXII, 100.
 — *sambucina* Sacc., 1487, XXII, 99.
 — — f. *santonensis* Brun., 1487, XXII, 99.
 — *Tulasnei* Sacc., 1834, XXV, 231.
 — *Urticae* Ces., 1494, XXII, 100.
 — *variabilis* Fuck., 1835, XXV, 231.
 — *Violae* Fuck., 1488, XXII, 99.
Raphidium convolutum Rabenh. var. *minutum* 227, XII, 84.
 — *polymorphum* Fries var. *fusiforme* Rabenh., 534, XV, 201.
Raphiospora viridescens Kbr., 54, IX, 133.
Ravenelia Baumiana P. Henn., 707, XVII, 259.
 — *Stuhlmanni* P. Henn., 707, XVII, 259.
Rebentischia unicaudata Sacc., 1921, XXVI, 159.
Reticularia segetum Bulb., 9, IX, 122.
Rhabdospora pleosporoides Sacc., 984, XIX, 399.
 — — var. β . *Bosciana* Sacc., 984, XIX, 399.
 — *Saponariae* Bres. et Sacc., 984, XIX, 399.
Rhabdoweisia fugax Bryol. europ., 887, XVIII, 373.
Rhacodium cellare Pers., 1200, XX, 23.
Rhaphidium polymorphum Fres. var. *fusiforme* 80, IX, 139.
Rhaphidospora fruticum Fuck., 623, XVI, 67.
 — *Ononis* Auerm., 623, XVI, 67.
 — *salina* Auersw., 1156, XX, 15.
Rhizocarpon distinctum Th. Fries, 263, XII, 92.
 — *geographicum* DC., 1235, XX, 33.
 — — var. *viridiatra* Poetsch., 1236, XX, 34.
 — *illotum* Arn., 454, XV, 184.
 — *lotum* Stitzb., 171, XI, 96.
 — *Montagnei* Körb., 264, XII, 93.
 — *parapetraeum* A. Zahlbr., 367, XIII, 464.
 — (*Catocarpon*) *polycarpum* Th. Fries, 265, XII, 93.
 — *viridiatrum* Flk., 1236, XX, 33.
Rhizoctonium crispum Kütz., 1634, XXIII, 221.
 — *hieroglyphicum* Kütz. var. *crispum* Rabenh., 1634, XXIII, 221.
 — — var. *longearticulatum* Wille, 1633, XXIII, 220.
Rhizomorpha putealis Pers., 1199, XX, 23.
Rhizomorpha subterranea Pers., 1199, XX, 23.
Rhizopogon luteolus Fries, 1607, XXIII, 215.
Rhodobryum roseum Limpr., 1584, XXII, 120.
Rhodochorton floridulum Nág., 647, XVI, 78.
Rhodomenia laciniata Grev., 1757, XXIV, 282.
Rhodoplax Schinzii Schmidle et Wellh., 849, XVIII, 361.
Rhynchonema quadratum Kütz., 335, XIII, 455.
Rhynchosstegiella Jacquinii Limpr., 1586, XXII, 121.
 — *tenella* Limpr., 897, XVIII, 374.
Rhynchosstegium curvisetum var. *Jacquinii* Par., 1586, XXII, 121.
 — *depressum* Bryol. europ., 299, XII, 98.
 — *megalopolitanum* Bryol. europ., 683, XVI, 87.
 — *rotundifolium* Bruch., 100, IX, 142.
 — *rusciforme* Bryol. europ., 1787, XXIV, 289.
 — — var. *inundatum* Bryol. europ., 684, XVI, 87.
 — *tenellum* Bryol. europ., 897, XVIII, 374.
 — *vagans* Jacq., 1598, XXII, 123.
Rhytisma acerinum Fries, 207, XII, 79.
 — *Bistortae* Lib., 1165, XX, 17.
 — *Euphorbiae* Schub., 1113, XX, 4.
 — *salicinum* Fries, 208, XII, 79; 208, XXIII, 219.
Ricasolia candidans Mass., 1364, XXI, 220.
 — *glomulifera* De Not., 1661, XXIII, 228.
 — *olivacea* Bagl., 864, XVIII, 366.
Riccardia multifida Gray, 1672, XXIII, 231.
 — *pinguis* Gray, 1671, XXIII, 231.
Riccia Bischoffii Hüben, 182, XI, 98.
 — *canaliculata* Hoffm., 183, XI, 98; 771b, XXV, 251.
 — *crystallina* L., 480, XV, 189.
 — *fluitans* L., 771, XVII, 276; 771b, XXV, 251.
 — — β . *canaliculata* Lindenbg., 183, XI, 98.
 — *glaуca* L., 881, XVIII, 372.
 — *sorocarpa* Bisch., 281, XII, 95.
 — *tessellina* Willd., 181, XI, 98.
Rinodina aterrima Anzi, 66, IX, 136.
 — *controversa* f. *crustulata* Mass., 1285, XX, 39.
 — *crustulata* Arn., 1285, XX, 39.
 — *Hallii* Tuck., 1560, XXII, 116.
 — *iowensis* A. Zahlbr., 1259, XX, 40.
 — *metabolica* Anzi, 1669, XXIII, 230.
 — (*Dimelaena*) *oreina* f. *Mougeotoides* A. Zahlbr., 44, IX, 130.
 — *polyspora* Th. Fries, 662, XVI, 83.
 — *pyrina* Arn., 161, XI, 94.
 — (*Dimelaena*) *radiata* Tuck., 1059, XIX, 421.
 — *sophodes* Körb., 662, XVI, 83.
 — *turfacea* Körb., 1668, XXIII, 230.
Rivularia atra Roth, 748, XVII, 270; 748, XVIII, 365.

- Rivularia bullata* Zanard., 747, XVII, 270.
 — *Cornu Damae* Roth, 438, XV, 180.
 — *cylindrica* Hook, 749, XVII, 271.
 — *dura* Roth, 74, IX, 137.
 — *echinulata* Engl., 633, XVI, 72.
 — *elegans* Roth, 84, IX, 140.
 — *haematites* Ag., 331, XIII, 449.
 — *incrassata* Purt., 1501, XXII, 102.
 — *Jurgensii* Rab., 748, XVII, 270.
 — *mesenterica* Thur., 747, XVII, 270.
 — *monticulosa* Montagn., 748, XVII, 270.
 — *nitida* Hauck, 747, XVII, 270.
 — *pellucida* Ag., 748, XVII, 270.
 — *pisum* Ag., 633, XVI, 72.
 — *polyotis* Hauck, 747, XVII, 270.
 — *radicans c. dura* Kirchn., 74, IX, 137.
 — *rufescens* Born. et Flah., 332, XIII, 449.
 — *tuberculosa* Roth, 845, XVIII, 361.
Rocella fucoides Wainio, 1027, XIX, 413; 1027c, XX, 41.
 — *leucophaea* Tuck., 445, XV, 182.
 — *phycopsis* Ach., 1027, XIX, 413.
Roesleria crocata Sacc., 1838, XXV, 232.
Roestelia Phoenicis Bon., 907, XIX, 381.
Rosellinia thelena Awd. apud Rabh., 505, XV, 193.
Ruggine del grano Turco Carr., 1123, XX, 8.
Russuliosispsis laccata Schröt., 301, XIII, 443.
Rutstroemia amentacea Karst., 1725, XXIV, 274.
 — *baccarum* Schröt., 1929, XXVI, 161.
 — *bolans* Rehm, 203, XII, 76.
- Sacheria fluviatilis* Sir., 1513, XXII, 105; 1513c, XXVI, 168.
 — *rigida* Sir., 236, XII, 85.
Sagedia biformis Müll. Arg., 375, XIII, 467.
 — *faginea* Schaeer., 180, XI, 98.
 — *illinata* Körb., 180, XI, 98.
 — *minima* Hepp, 65, IX, 135.
 — *muscorum* Müll. Arg., 180, XI, 98.
Sarcoderma sanguinea Ehrenb., 340, XIII, 458.
 • *Sarcogyne pruinosa* Körb., 1658, XXIII, 227.
Sarcoscypha coronaria Bond., 529, XV, 199.
 — *nigrella* Cooke 1732, XXIV, 276.
Sarcoscyphus Ehrharti Corda, 192, XI, 100; 471, XV, 188.
 — — *c. erythrorhizus* Limpr., 192, XI, 100.
Sarcosphaera macrocalyx Auersw., 529, XV, 199.
Sargassum linifolium Ag., 143, XI, 90.
Scapania aequiloba Dum., 472, XV, 188; 472b, XXI, 226.
 — *aspera* Bern., 276, XII, 95.
 — *dentata* Dum., 389, XIII, 470; 390, XIII, 470.
 — *irrigua* Dum., 274, XII, 94.
 — *nemorosa* Dum., 773, XVII, 277.
 — *uliginosa* Dum., 389, XIII, 470.
 — *undulata* Dum., 473, XV, 181; 473b, XXII, 123.
- Scapania undulata* var. A. Gotsch, 390, XIII, 470.
Scenedesmus caudatus Corda, 638, XVI, 75.
 — *obliquus* Kütz. var. *dimorphus* 227, XII, 83.
 — *quadricauda* Breb., 149, XI, 91; 227, XII, 83; 638, XVI, 75.
Schinzia Alni Woron., 1740, XXIV, 278.
Schismatomma abietina Mass., 556, XV, 207.
 — *californicum* Herre, 1859, XXV, 240.
 — *pluriloculare* A. Zahlor., 1953, XXVI, 169.
Schistidium alpicolum Limpr. var. *rivulare* Wahlenb., 785, XVII, 278.
 — *apocarpum* Bryol. europ., 500, XV, 192.
 — (?) *teretinerve* Limpr., 397, XIII, 471.
Schistostega osmundacea Mohr, 96, IX, 142; 96, XV, 215.
Schizoderma phacidoides Kunze, 907, XIX, 381.
Schizogonium murale Kütz., 1744, XXIV, 279.
Schizonella melanogramma Schröt., 905, XIX, 380.
Schizophyllum alneum Schröt., 1604, XXIII, 214.
 — *commune* Fries, 1604, XXIII, 214.
Schizothrix calcicola Gom., 1520, XXII, 106.
 — *coriacea* Gom., 1206, XIX, 404.
 — *Heuferi* Grun., 1342, XXI, 213.
 — *lardacea* Gom., 1343, XXI, 213.
 — *lateritia* Gom., 1006, XIX, 404; 1203, XX, 24.
Schröteria Cissi De Toni, 11, IX, 123.
Scleroderma aurantium Pers., 1810, XXV, 225.
 — *vulgare* Fries, 1810, XXV, 225.
Scleroderris amphibola Gilb., 818, XVIII, 354.
Scleroglossum lanceolatum Pers., 1435, XXII, 89.
Scleropodium illecebrum Bryol. europ., 1096, XIX, 427.
Sclerotina baccarum Rehm, 1929, XXVI, 161.
Sclerotium areolatum Fries, 934, XIX, 388.
 — *Clavus* Lam. et DC., 611, XVI, 65.
 — *complanatum* Fries, 1840, XXV, 233.
 — *erysiphe* var. *corylae* Pers., 120, XI, 85.
 — *populneum* Pers., 21, IX, 126.
 — *sphaerooides* Pers., 1162, XX, 16.
 — *suffultum* Rebent., 120, XI, 85.
Scolecotrichum graminis Fuck., 1191, XX, 22.
Scoliosporum atrosanguineum f. *albescens* Hepp, 1233, XX, 33.
 — *corticolum* Hazsl., 1234, XX, 33.
 — *molle* Mass., 1361, XXI, 220.
 — *turgidum* f. *corticolum* Arn., 1234, XX, 33.
Scopelophila acutiuscula Lindb., 1683, XXIII, 233.
 — *ligulata* Sprce., 1682, XXIII, 233.
Scorpidium scorpioides Limpr., 1290, XX, 46.
Scypharia nigrella Cooke, 1732, XXIV, 276.
Scytoneema alatum Borzi, 746, XVII, 269.

- Scytonema circinatum* 1203, XX, 24.
 — *crustaceum* Ag., 746, XVII, 270.
 — *figuratum* Ag., 422, XV, 174; 1342, XXI, 213.
 — *gracillimum* Kütz., 1342, XXI, 213.
 — *Hofmanni* Ag., 1341, XXI, 213.
 — *myochrous* Ag., 72, IX, 137; 1343, XXI, 213.
 — *penicillatum* Ag., 1850, XXV, 236.
 — *Steindachneri* F. Krasser, 422, XV, 173.
 — *turicense* Nág., 1850, XXV, 236.
 — sp., 228, XII, 84.
- Scytophion tomentarius* Ag., 1216, XX, 27.
- Secoliga arcentina* β. *albescens* Stzb., 1233, XX, 33.
 — *atrogrisea* Stzbg., 258, XII, 92.
 — *atrosanguinea* var. γ. *incompta* Stzb., 1361, XXI, 219.
 — *diluta* Arn., 1028, XIX, 413.
 — *Friesiana* Stzbg., 753, XVII, 273.
 — *gyalectoides* Mass., 655, XVI, 82.
 — *leucaspis* Mass., 361, XIII, 463.
 — *umbrina* var. *corticola* Stzbg., 1234, XX, 33.
- Secotium acuminatum* Montagn., 1716, XXIV, 272.
 — *agaricoides* Hollós, 1716, XXIV, 272.
 — *Szabolcsense* Haszl., 1716, XXIV, 272.
- Segestrella Bayrhofferi* Zwackh., 179, XI, 97.
 — *biformis* Deichm., 375, XIII, 466.
 — *illinata* Körb., 180, XI, 98.
 — — β. *faginea* Bausch., 180, XI, 98.
- Segestria faginea* Zwackh., 180, XI, 98.
 — *illinata* Blomb. et Forss., 180, XI, 98.
- Sematophyllum breviuspidatum* Jäg., 1599, XXII, 123.
 — *hygrophilum* Fleisch., 1299, XX, 47.
 — *secundum* Fleisch., 1995, XXVI, 181.
- Sendtneria ochroleuca* Nees, 95, IX, 142.
- Septobasidium Cerastianum* Bres., 1806, XXV, 224.
- Septogloeum Thomasianum* Höhn., 1179, XX, 20.
 — *Ulmi* (Wallr.), 414, XXIII, 219.
- Septoria affinis* Sacc., 1469, XXII, 96.
 — — β. *Brachypodii* Sacc., 1469, XXII, 96.
 — *armoraciae* Sacc., 1736, XXIV, 277.
 — *Astragalii* Desm., 1331, XXI, 210.
 — *Berberidis* Niessl., 1452, XXII, 92.
 — *Bromi* Sacc., 1465, XXII, 95; 1469, XXII, 96.
 — *Brunellae* Ell. et Hark., 1459, XXII, 94.
 — *Cardaminis* Fuck., 1736, XXIV, 277.
 — — *resedifoliae* Heimerl., 1736, XXIV, 277.
 — — *trifoliae* Höhnel., 1736, XXIV, 277.
 — *caricinella* Sacc. et Roum., 1735, XXIV, 277.
 — *castanicola* Desm., 415, XV, 172; 415, XXIV, 278.
 — *Cheiranthi* Rob. et Desm., 1736, XXIV, 277.
- Septoria Chelidonii* Desm., 214, XII, 81; 417, XV, 172; 214, XX, 23.
 — *chrysanthemella* Sacc., 1623, XXIII, 218.
 — *Chrysanthemii* Cav., 1623, XXIII, 218.
 — — *Rostr.*, 1623, XXIII, 218.
 — *Convolvuli* Desm., 1175, XX, 19.
 — *Cornicola* Desm., 983, XIX, 399.
 — *Cytisi* Desm., 416, XV, 172.
 — *Daphnes* Desm., 1480, XXII, 97.
 — *Ebuli* Rob., 1624, XXIII, 218.
 — *Euphorbiae* Kalchbr., 1934, XXVI, 162.
 — *evonymella* Pass., 1461, XXII, 94.
 — *exotica* Spng., 1468, XXII, 95.
 — *expansa* Niessl., 832, XVIII, 357.
 — *ficariae* Desm., 1734, XXIV, 277.
 — *Hederae* Desm., 1463, XXII, 94; 1463, XXV, 233.
 — *Hellebori* Thüm., 1460, XXII, 94.
 — *Kalchbrenneri* Sacc., 1934, XXVI, 162.
 — *Lamii* Pass., 1464, XXII, 94.
 — *Magnusiana* Allesch., 834, XVIII, 357.
 — *media* Sacc. et Brun., 1934, XXVI, 162.
 — *Mori Lév.*, 985, XIX, 399.
 — *Oxyacantheae* Kunze et Schm., 1470, XXII, 96.
 — *Oxyspora* Penz. et Sacc., 1465, XXII, 95.
 — *piricola* Desm., 1622, XXIII, 218.
 — *pleosporoides* Sacc., 948, XIX, 399.
 — *Podagrariae* Lach., 833, XVIII, 357.
 — *Populi* Desm., 1466, XXII, 95.
 — *Prunellae* Trail., 1459, XXII, 94.
 — *Rostrupii* Sacc. et Sydow, 1623, XXIII, 218.
 — *salicicola* Sacc., 213, XII, 81.
 — *Scabiosicola* Desm., 1467, XXII, 95.
 — *Senecionis* Westend., 1935, XXVI, 162.
 — *Stachydis* Rob. et Desm., 1332, XXI, 210.
 — *Traillana* Sacc., 1459, XXII, 94.
 — *Ulmii* Fr., 414, XV, 172.
 — *urens* Pass., 1462, XXII, 94.
- Sirococcus Coniferarum* Vestergr., 1831, XXV, 230.
 — *conorum* Sacc. et Roum., 1832, XXV, 230; 1939, XXVI, 164.
 — *eumorpha* Keissl., 1831, XXV, 230.
 — — Sacc. et Penz., 1831, XXV, 230.
- Sistotrema sulphureum* Reb., 945, XIX, 390.
- Sistotrema cinereum* Pers., 313, XIII, 445.
- Skierka Canarii* Racib., 1710, XXIV, 271.
- Skolekites vesicularis* Norm., 754, XVII, 273.
- Solorina crocea* Ach., 564, XV, 208.
 — *saccata* Ach., 565, XV, 208.
- Solorinella asteriscus* Anzi, 43, IX, 130.
- Sorastrum spinulosum* Nág., 336, XIII, 455.
- Sordaria bombardioides* Auersw., 717, XVII, 261.
 — *maxima* Niessl., 717, XVII, 261.
- Sorocarpus uvaeformis* Pringsh., 1749, XXIV, 280.

- Sorosporium hyalinum* Wint., 1112, XX, 4.
Spathularia clavata Sacc., 138, XI, 89; 138,
 XVI, 70.
 — *flavida* Pers., 138, XI, 89.
Spatoglossum flabelliforme Kütz., 642, XVI, 77.
 — *Spanneri* Menegh., 642, XVI, 77.
Spermothamnion Turneri Aresch., 1848, XXV,
 236.
Sphacelaria cirrhosa Ag. var. *aegagropila*
 Wittr., 1748, XXIV, 280.
 — — — var. *irregularis* Hauck, 842, XVIII,
 359.
 — — — var. *notata* Ag., 1748, XXIV, 280.
 — *fusca* Ag., 1748, XXIV, 280.
 — *irregularis* Kütz., 842, XVIII, 360.
Sphacelotheeca Hidropiperis de Bary, 8, IX, 122.
Sphaenosiphon prasinus Reinsch., 1518, XXII,
 106.
Sphaerella canescens Karst., 520, XV, 197.
 — *caricicola* Fuck., 1815, XXV, 226.
 — *Carlpii* Fuck., 969, XIX, 396.
 — *carpinea* Auersw., 1313, XXI, 207.
 — *chlorospora* Cet. et de Not., 520, XV, 197.
 — *cinerascens* Fleisch., 520, XV, 197.
 — *depajaeformis* Ces. et de Not., 969, XIX, 396.
 — *ditricha* Auersw., 520, XV, 197.
 — *fragariae* Sacc., 1834, XXV, 231.
 — *innumerella* Karst., 1919, XXVI, 159.
 — (*Mycosphaerella*) *Lysimachiae* Höhn.,
 1151, XX, 14.
 — *maculiformis* 415, XV, 172.
 — — f. *Comari palustris* Rab., 1919, XXVI, 159.
 — *Menthae* Lamb. et Fantr., 1150, XX, 14.
 — *Oedema* Fuck., 414, XV, 172.
 — *turgida* Pers., 1431, XXII, 88.
Sphaeria Aegopodii β. Pers., 1158, XX, 16.
 — *Aequifolii* Fries, 1610, XXIII, 215.
 — *Alliariae* Auersw., 825, XVIII, 355.
 — *anthracina* Schmidt, 516, XV, 196.
 — *Artoceras* Tode, 1474, XXII, 96.
 — *Asari* Klotzsch, 810, XVIII, 352.
 — *Aucupariae* Pers., 1169, XX, 17.
 — *Berberidis* Pers., 616, XVI, 66.
 — *bullata* Hoffm., 514, XV, 195.
 — *caespitosa* Tode, 1164, XX, 17.
 — *capraeae* DC., 1156, XX, 15.
 — *carpinea* Fries, 1313, XXI, 207.
 — *chlorospora* Ces., 520, XV, 197.
 — *Cibostii* de Not., 507, XV, 193.
 — *cinnabarina* Tode, 612, XVI, 65.
 — *claviformis* Sowerby, 615, XVI, 66.
 — *clavulata* Schwein., 1817, XXV, 227.
 — *clivensis* Berk. et Br., 971, XIX, 396.
 — *coccinea* Pers., 1430, XXII, 88.
 — *collapsa* Low., 523, XV, 197.
 — *comata* Tode, 1814, XXV, 226.
 — *conjuncta* Rees, 975, XIX, 397.
 — *conspersa* Fries, 1164, XX, 17.
- Sphaeria Corylii* Batsch, 511, XV, 195.
 — (*Depazea*) *cruenta* Fr., 411, XV, 171.
 — *Cucurbitula* Tode, 965, XIX, 395.
 — *decolorans* Pers., 612, XVI, 65.
 — *Dematum* Pers., 1456, XXII, 93.
 — *depaæformis* Auersw., 969, XIX, 396.
 — *depressa* Bolt., 514, XV, 195.
 — — Low., 514, XV, 196.
 — *derasa* Berk. et Br., 1314, XXI, 207.
 — *disciformis* Hoffm., 515, XV, 195.
 — *dictopa* Fries, 826, XVIII, 355.
 — *doliolum* Pers., 825, XVIII, 355.
 — *Dryadis* Fuck., 618, XVI, 67.
 — *dubia* Pers., 960, XIX, 394.
 — *elongata* Fries, 617, XVI, 66.
 — *Eutypa* Fries, 1922, XXVI, 160.
 — *fimbriata* Pers., 827, XVIII, 356.
 — *flaccida* Alb. et Schwein., 110, XI, 83.
 — *frondicola* Fries, 1466, XXII, 95.
 — *fruticum* Desm., 623, XVI, 67.
 — *Gnomon* Schum., 511, XV, 195.
 — *graminis* Pers., 519, XV, 196.
 — *gregaria* Weig., 1222, XX, 29.
 — *grisea* DC., 514, XV, 196.
 — *hypoderma* Fries, 521, XV, 197.
 — *hypoxantha* Lév., 720, XVII, 262.
 — *Junci* Fries, 1317, XXI, 208.
 — *Kunzei* Fries, 973, XIX, 397.
 — *Laburni* Pers., 506, XV, 193.
 — *Lamyi* Desm., 822, XVIII, 355.
 — *lateritia* Fries, 1611, XXIII, 215.
 — *Lingam* Tode, 1171, XX, 18.
 — *lycoperdooides* Weig., 517, XV, 196.
 — *maculiformis* Ehrh., 207, XII, 79.
 — *melaena* Fries, 1172, XX, 19.
 — *melanostyla* DC., 1157, XX, 15.
 — *Melogramma* Pers., 1316, XXI, 208.
 — *modesta* Desm., 507, XV, 193.
 — *moriformis* Tode 615, XVI, 66.
 — *myrtillina* Schub., 117, XI, 84.
 — *Nardi* Fries, 622, XVI, 67.
 — *natans* Tode 967, XIX, 395.
 — *nitida* Weig., 862, XVIII, 366.
 — *nivea* Hoffm., 719, XVII, 262.
 — *Nummularia* DC., 516, XV, 196.
 — *ocellata* Pers., 1316, XXI, 208.
 — *ogilviensis* Berk. et Br., 508, XV, 191; 718,
 XVII, 262.
 — *oleipara* Sollm., 1155, XX, 15.
 — *patella* Pers., 721, XVII, 262.
 — *penetrans* a. *patella* Tode, 721, XVII, 262.
 — *pezioides* a. *rubrofusca* Lam. et DC., 612,
 XVI, 66.
 — *Placenta* Tode, 514, XV, 195.
 — *platanoides* Pers., 624, XVI, 68.
 — *Podagrariae* Roth, 1155, XX, 16.
 — *polymorpha* Pers., 134, XI, 88; 1433, XXII,
 89.

- Sphaeria Pteridis* Rebent., 626, XVI, 68.
 — *punicia* Schmidt, 821, XVIII, 354.
 — *Pupula* Fries, 510, XV, 194.
 — *purpurea* Fries, 611, XVI, 65.
 — *Pustula* Pers., 1155, XX, 15.
 — *radicans* Tode, 516, XV, 196.
 — *rhytismaoides* Bab. et Berk., 618, XVI, 66.
 — *Ribis* Tode, 820, XVIII, 354.
 — *Rousseliana* Desm., 621, XVI, 67.
 — *rubiformis* Sow., 615, XVI, 66.
 — *rubra* W., 517, XV, 196.
 — *rugosa* Grev., 615, XVI, 66.
 — (*Depazea*) *salicicola* Fries, 213, XII, 81.
 — *Sambucii* Pers., 967, XIX, 395.
 — *scabra* Kunze et Schm., 617, XVI, 66.
 — *stilbostoma* γ. *conferta* Fries, 624, XVI, 68.
 — *stribuloides* Menegh., 1944, XXVI, 166.
 — *strobilina* Curr., 1335, XXI, 211.
 — *suffulta* Nees, 1154, XX, 15.
 — *thelebola* Fries, 1315, XXI, 207.
 — *thelena* Fries, 505, XV, 193.
 — *trichella* Fries, 1620, XXIII, 217.
 — *typhina* Pers., 133, XI, 88.
 — *Ulmi* Duv., 1319, XXI, 208.
 — *unicaudata* Berk. et Br., 1921, XXVI, 159.
 — *verrucosa* Grev., 615, XVI, 66.
 — *xylomoides* DC., 1319, XXI, 208.
Sphaerocarpus chrysospermus Bull., 5, IX, 120.
 — *cylindricus* Bull., 404, XV, 170.
 — *fragiformis* Bull., 404, XV, 170.
 — *parvulus* Hass., 533, XV, 200.
Sphaerococcus confervoides Ag., 547, XV, 204.
Sphaeronema Mercurialis Lib., 1196, XX, 22.
 — *Spinella* Kalchbr., 830, XVIII, 356.
Sphaeroplea annulina Ag., 1020, XIX, 410.
 — — — var. *Braunii* Kirchn., 435, XV, 179;
 1020, XIX, 410.
Sphaeropsis Visci Sacc., 1472, XXII, 96.
Sphaerotheca Castagnei Lév., 119, XI, 85;
 119 d, XXII, 101.
 — *Epilobii* Sacc., 1310, XXI, 206.
 — *gigantiasca* Bäuml., 1917, XXVI, 159.
 — *Humili* Schröt., 119, XI, 85.
 — *mors-uvae* Berk. et Curt., 1813, XXV, 226.
 — *tomentosa* Otth., 1917, XXVI, 159.
Sphaerozosma pygmaeum Rabenh., 639, XVI, 76.
Sphagnum acutifolium Ehrh., 1572, XXII,
 119.
 — — — var. *versicolor* Warnst., 1573, XXII,
 119.
 — *Austini* Sulliv., 194, XI, 100.
 — *Ångströmii* C. Hartm., 284, XII, 96.
 — *ceylanicum* Mitt., 1590, XXII, 122.
 — *compactum* DC. var. *imbricatum* Warnst.,
 1674, XXIII, 231.
 — *contortum* var. *obesum* Wils., 1576, XXII,
 119.
 — *cuspidatum* Ehrh., 1574, XXII, 119.
Sphagnum cuspidatum Ehrh. var. *falcatum*
 193, XI, 100.
 — — — var. *submersum* Schpr., 1575, XXII,
 119.
 — *cymbifolium* Ehrh., 283, XII, 96; 482, XV,
 189.
 — *fuscum* Kling., 481, XV, 189.
 — *Gedeleanum* Dz. et Mckb., 1589, XXII, 121.
 — *gracilescens* Hampe, 1069, XIX, 423.
 — *imbricatum* Hornsch., 194, XI, 100.
 — *laxifolium* C. Müll., 193, XI, 100.
 — *Lindbergii* Schimp., 393, XIII, 471.
 — *longistolo* C. Müll., 1068, XIX, 423.
 — *medium* Limp., 391, XIII, 470.
 — — — var. *virescens* Warnst., 1067, XIX,
 422.
 — *molluscum* Bruch, 483, XV, 189.
 — *obesum* var. *plumulosum* Warnst., 1576,
 XXII, 119.
 — *obtusifolium* var. *tenellum* 483, XV, 190.
 — *platyphyllum* Warnst., 286, XII, 96.
 — *recurvum* Palis., 283, XIII, 472.
 — — subsp. *mucronatum* Russ., 283 b, XIII,
 472.
 — — var. *mucronatum* Warnst., 283 b, XIII,
 472.
 — *rigidum* Schimp., 1674, XXIII, 231.
 — *rubellum* Wils., 285, XII, 96.
 — *sericeum* C. Müll., 1291, XX, 46.
 — *squarrosum* Pers., 392, XIII, 470; 392 b,
 XV, 215.
 — *tenellum* Ehrh., 483, XV, 190.
Sphenella angustata Kütz., 1008, XIX, 405.
Sphenolobus politus Steph., 1881, XXV, 298.
Sphinctrina turbinata E. Fries, 351, XIII,
 460.
Spilosphaeria Chelidonii Rabenh., 417, XV, 172.
Spiridens aristifolius Mitt., 1799, XXIV,
 291.
Spirogyra communis Kütz., 850, XVIII, 362.
 — — var. *mirabilis* Kirchn., 1842, XXV, 234.
 — *crassa* Kütz. var. *maxima* Hansg., 851, XVIII,
 362.
 — *dubia* Kütz., 533, XV, 200.
 — *gracilis* Kütz., 333, XV, 200.
 — *majuscula* Kütz., 550, XV, 205.
 — *maxima* Wittr., 851, XVIII, 362.
 — *mirabilis* Kütz., 1842, XXV, 234.
 — *nitida* Lk., 850, XVIII, 362.
 — *quadrata* Pelit., 335, XIII, 455.
 — *tenuissima* Kütz., 859, XVIII, 364.
 — *ternata* Rip., 1207, XX, 26.
 — *velata* Nordst., 1505, XXII, 103.
 — *Weberi* Kütz., 1745, XXIV, 280.
 — sp., 239, XII, 87.
Spirotaenia parvula Archer, 1345, XXI,
 215.
Splachnum ampullaceum L., 97, IX, 142.

- Splachnum sphaericum* L. f., 197, XI, 101.
 — *tenue* Dicks., 1782, XXIV, 288.
 — *urceolatum* Brid., 893, XVIII, 374.
Spondylantha aphylla Presl., 11, IX, 123.
Spongia vermicularis Scop., 348, XIII, 459.
Sporisorium Colchici Lib., 906, XIX, 380.
Sporochnus Agardhi Mont., 1512, XXII, 104.
 — *filiformis* Ag., 1512, XXII, 104.
Sporodictyon Schaererianum var. *theleodes* Arn.,
 579, XV, 211.
 — *theleodes* 579, XV, 211.
Sporonema Platani Bäuml., 989, XIX, 400.
 — *strobilinum* Desm., 1335, XXI, 211.
Sporormia ambigua Niessl, 823, XVIII, 353.
Squamaria chrysoleuca Nyl., 48, IX, 131.
 — *fulgida* Oliv., 1978, XXVI, 177.
 — *Lamarckii* Nyl., 1549, XXII, 114.
 — *lentigera* Nyl., 162, XI, 94.
 — *saxicola* f. *Garovagliae* Nyl., 566, XV, 209.
 — *vulgaris* Zanard., 1516, XXII, 105.
Staganospora fragariae Briard. et Har.,
 1471, XXII, 96.
 — *strobilina* Sacc., 1335, XXI, 211.
 — *subseriata* Sacc. var. *Moliniae* Trail., 982,
 XIX, 398.
Stammaria Equiseti Sacc., 628, XVI, 68.
 — *Persoonii* Fuck., 628, XVI, 69.
Stapfia cylindrica Chod., 749, XVII, 271;
 749b, XVIII, 365.
Staurastrum bifidum Ralfs., 854, XVIII, 363.
 — *brachiatum* Ralfs., 854, XVIII, 363.
 — *cruciatum* Heimerl, 854, XVIII, 369.
 — *dejectum* Breb., 539, XV, 203; 1019, XIX,
 409.
 — *furcatum* var. f. Rabenh., 639, XVI, 76.
 — — f. *spinosa* Nordst., 639, XVI, 76.
 — *Heimerlianum* Lüttkem. var. *spinulosum*
 854, XVIII, 363.
 — *muricatum* Breb., 541, XV, 203.
 — *paradoxum* Meyen, 737, XVII, 267.
 — *scabrum* Breb., 539, XV, 203; 542, XV, 203.
 — *spinosum* Ralfs., 639, XVI, 76.
 — *spongiosum* Breb., 539, XV, 203.
 — *tumidum* Breb., 853, XVIII, 362.
 — — — var. *polonica* Lüttkem., 853, XVIII,
 362.
 — sp., 78, IX, 138.
Staurothele clopima var. *catalepta* A.
 Zahlbr., 1853, XXV, 238.
 — *hymenogonia* A. Zahlbr., 177, XI, 97.
Steinia geophana Stein., 365, XIII, 464.
 — *luridescens* Körb., 365, XIII, 464.
Stemonitis elegans Trent., 3, IX, 119.
 — *ferruginea* Ehrenb., 401, XV, 169.
 — *leucostyla* Pers., 3, IX, 119.
 — *typhina* Wigg., 402, XV, 169.
 — — Willd., 401, XV, 169.
 — *typhoides* DC. et Lam., 402, XV, 169.
- Stenocybe byssacea* Nyl., 173, XI, 96.
 — — f. *tremulicola* Steiner, 63, IX, 135.
 — *tremulicola* Norrl., 63, IX, 135.
Stereocaulon alpinum Laur., 152, XI, 91.
 — *azoreum* Nyl., 767, XVII, 276.
 — *corallinoides* Hoffm., 358, XIII, 462.
 — — E. Fries, 355, XIII, 461; 355b, XVI, 85.
 — *granulosum* Laur., 767, XVII, 276.
 — *leporinum* Th. Fries, 767, XVII, 276.
 — *proximum* var. *gracilius* Müll. Arg., 667,
 XVI, 84.
 — *sphaerophoroides* Tuckm., 767, XVII, 275.
 — *tomentosum* E. Fries, 1655, XXIII, 226.
 — — β. *alpinum* Th. Fries, 152, XI, 91.
 — — δ. *azoreum* Schaer., 767, XVII, 275.
 — — var. *campestre* Körb., 1655, XXII, 226.
 — — * *alpinum* a. *verrucosum* Th. Fries, 152
 XI, 92.
Stereodon revolutus Mitt., 899, XVIII, 375.
Stereum acerinum Sacc., 730, XVII, 261.
 — *avellatum* Fries, 1139, XX, 12.
 — *Boryanum* Fries, 1805, XXV, 224.
 — *Coryli* Pers., 1139, XX, 12.
 — *fasciatum* Fries, 943, XIX, 390.
 — *ferrugineum* Fries, 1307, XXI, 206.
 — *lobatum* Fries, 1805, XXV, 224.
 — *Ostrea* Nees, 1805, XXV, 224.
 — *papyrinum* Mont., 1905, XXVI, 156.
 — *perlatum* Berk., 1805, XXV, 224.
 — *purpureum* Pers., 1306, XXI, 206.
 — *rubiginosum* Fries, 1307, XXI, 206.
 — *rugosum* Pers., 1139, XX, 12.
 — *sanguinolentum* Fries, 1140, XX, 12.
 — — Som., 1139, XX, 12.
 — *Sprucei* Berk., 1805, XXV, 224.
 — *tabacinum* Fries, 1141, XX, 12.
 — (*Pleuropus*) *versicolor* Fries var. *illyricum*
 G. Beck, 319, XIII, 446.
Sterigmatocystis Welwitschiae Henn., 837,
 XVIII, 385.
Sterrocolax decipiens Schmitz, 1756, XXIV,
 282.
Sticta amplissima Rabenh., 1661, XXIII, 228.
 — (sect. *Stictina*) *anthraspis* Ach., 1545,
 XXII, 112.
 — (sect. *Eusticta*) *aurata* Ach., 1861, XXV,
 241.
 — *cetrarioides* Bab., 877, XVIII, 371.
 — *damaecornis* var. *dichotoma* Nyl., 1241,
 XX, 35.
 — *demutabilis* f. *laevis* Krplh., 1241, XXI,
 222.
 — *dichotoma* Del., 1241, XX, 35.
 — *glomulifera* Del., 1661, XXIII, 228.
 — *Jägeri* Roum., 247, XII, 89.
 — *Mülleri* Hmp., 877, XVIII, 371.
 — *scrobiculata* Ach., 561, XV, 207.
Stictina anthraspis Nyl., 1545, XXII, 112.

- Stictina faveolata* Nyl., 1545, XXII, 112.
 — *scrobiculata* Nyl., 561, XV, 207.
Stictis conicola Hazsl., 630, XVI, 69.
 — (*Lasiostictis*) *conigena* Sacc. et Berl., 630, XVI, 69.
 — *fimbriata* Schw., 630, XVI, 69.
 — *Lecanora* Fries, 1925, XXVI, 160.
 — *ocellata* Fries, 1925, XXVI, 160.
 — *sphaerooides* Niessl, 818, XVIII, 354.
Stiftia squamaria Nards., 1516, XXII, 106.
Stigmalidium venosum Nyl., 377, XIII, 467.
Stigmata depazaeformis Schröt., 969, XIX, 396.
 — *fragariae* Tul., 1834, XXV, 231.
 — *Pongamiae* Racib., 1918, XXVI, 159.
 — *Robertiana* Fries, 1721, XXIV, 274.
Stigonema indica Schmidle, 858, XVIII, 364.
 — *informe* Kütz., 746, XVII, 270.
Stilbella Rehmiana Lindau, 1838, XXV, 232.
 — *resinae* Lindau, 1838, XXV, 232.
Stilbospora bullata Lk., 31, IX, 128.
Stilbum filamentarium Berk. et Br., 1337, XXI, 211.
 — *Rehmianum* Rabenh., 1838, XXV, 232.
 — *resinae* Rabenh., 1838, XXV, 232.
 — *resinarium* Peck., 1838, XXV, 232.
Streblonema aecidioides Fosc., 545, XV, 204.
Strickeria Kochii Körb., 968, XIX, 395.
Styropodium attenuatum Kütz., 1510, XXII, 104.
 — *flavum* Kütz., 1510, XXII, 104.
Suriraya ovalis Breb. var. *minuta* Van Heurck, 1844, XXV, 235.
Surirella (Suriraya) ovalis Breb. var. *angusta*, *minuta*, *ovata*, *pinnata* 1008, XIX, 405.
 — *ovata* var. *ovalis* Kirchn., 1844, XXV, 235.
Swartzia inclinata Ehrh., 1268, XX, 42.
Synchogonia Bayrhofferi Körb., 179, XI, 97.
Symplosiphon Hoffmannii Kütz., 1341, XXI, 213.
Synchytrium Anemones Woron., 202, XII, 75.
 — *aureum* Schröt., 1197, XX, 23.
 — *decipiens* Farlow, 1198, XX, 23.
 — *Mercurialis* Fuck., 1196, XX, 22.
 — (*Leucochytrium*) *montanum* Zopf., 840, XVIII, 358.
 — *Phegopteridis* Juel, 1451, XXII, 92.
 — *pilificum* Thomas, 1340, XXI, 212.
 — *Succisae* De Bary et Woron., 1000, XIX, 402.
 — *Taraxaci* De Bary et Woron., 1629, XXIII, 219.
Synechoblastus nigrescens Anzi, 270, XII, 94.
 — — *Trev.*, 1659, XXIII, 227.
 — *vespertilio* Hepp, 1659, XXIII, 227.
Synedra Ulna Ehrenb., 534, XV, 201; 741, XVII, 269; 1844, 1845, XXV, 235.
Synedra Ulna Nitzsch, 1008, XIX, 405.
 — — — var. *amphirhynchus* 1008, XIX, 405.
 — — — var. *obtusa* 1008, XIX, 405.
 — — — var. *spathulifera* 1008, XIX, 405.
 — — — var. *splendens* 1008, XIX, 405.
 — — — var. *subaequalis* 1008, XIX, 405.
Syntrichia montana Nees, 1680, XXIII, 232.
 — *pulvinata* Jur., 1679, XXIII, 232.
Syrhopodon Hobsoni Hook. et Grev., 1896, XXV, 251.
 — *tristichus* Nees, 1592, XXII, 122.
Systegium crispum Schpr., 1376, XXI, 223.
Tabellaria flocculosa Ag., 1844, XXV, 235.
Taonia Atomaria J. Ag., 1510, XXII, 104.
Tapesia fusca Fuck., 1926, XXVI, 160.
Taphridium Umbelliferarum Lagerh. et Juel, 1630, XXII, 219.
Taphrina aurea Fries, 1718, XXIV, 273.
 — *Insititia* Johans., 1719, XXIV, 273.
 — *oreoselina* Mass., 1630, XXIII, 219.
 — *populina* Fries, 1718, XXIV, 273.
 — *Rostrupiana* Giesen., 1146, XX, 13.
 — *Umbelliferarum* Rostr., 1630, XXIII, 219.
Tayloria tenuis Schpr., 1782, XXIV, 288.
Taxithelium turgidellum Par., 1996, XXVI, 181.
Teichospora perizoides Sacc. et Speg., 968, XIX, 396.
 — *Rabenhorstii* Sacc., 968, XIX, 396.
Telaranea nematodes Howe var. *longifolia* Howe, 1571, XXII, 118.
Telephora sanguinea Pers., 343, XIII, 458.
Tesselina pyramidata Dum., 181, XI, 98.
Tetraphis pellucida Hedw., 584, XV, 212.
Tetrapodon urceolatus Bryol. europ., 893, XVIII, 374.
Tetraspora cylindrica Ag., 749, XVII, 271.
 — — f. *enteromorphoides* Lagerh., 749, XVII, 271.
 — *gelatinosa* Desv., 339, XIII, 457.
 — *lubrica* Ag., 340, XIII, 457.
Thalloidima coeruleonigricans Poetsch., 754, XVII, 273.
 — *vesiculare* Mass., 754, XVII, 273.
Thamnidium floridulum Thur., 647, XVI, 78.
Thecaphora affinis Schneider, 1112, XX, 4.
 — *melanogramma* Lev., 905, XIX, 380.
Thecospora areolata Magnus, 934, XIX, 388.
 — *Pirolae* Karst., 935, XIX, 389.
 — *Vacciniorum* Karst., 1418, XXII, 85.
Thelecarpon prasinellum Nyl., 373, XIII, 465.
 — *suberellum* Nyl. f. *subcylindricum* Arn., 374, XIII, 466.
Thelenella modesta Nyl., 751, XVII, 272.
Thelephora acerina Pers., 713, XVII, 261.
 — *carnea* Gmel., 320, XIII, 447.
 — *cineraria* Pers., 1711, XXIV, 271.

- Thelephora Comedens* Nees, 1803, XXV, 224.
 — *Corium* Pers., 1142, XX, 13.
 — *corrugata* Fries, 714, XVII, 261.
 — *corylea* Pers., 1139, XX, 12.
 — *fasciata* Schwein., 943, XIX, 390.
 — *gigantea* Fries, 1602, XXIII, 214.
 — *incarnata* Pers., 1804, XXV, 224.
 — *obscura* Pers., 1905, XXVI, 156.
 — *olivacea* Fries, 1601, XXIII, 213.
 — *Padi* Pers., 714, XVII, 261.
 — *pallida* Pers., 318, XIII, 446.
 — *pavonia* Web., 1060, XIX, 421.
 — *pergamena* Pers., 1602, XXIII, 214.
 — *purpurea* Schum., 1306, XXI, 206.
 — *quercina* Pers., 320, XIII, 447.
 — *rubiginosa* Schrad., 1307, XXI, 206.
 — *rugosa* Pers., 1139, XX, 12.
 — *sanguinolenta* Alb. et Schw., 1140, XX, 12.
 — *tabacina* Fries, 1141, XX, 12.
Thelidium epipolytropum Mudd., 970, XIX, 396.
 — *minimum* Arn., 65, IX, 135.
Thelopsis rubella Nyl., 179, XI, 97.
Theloschistes chrysophthalmus Th. Fries, 157, XI, 92.
 — *parietinus* 1057, XIX, 421.
Thelotrema clausum Schaer., 446, XV, 182.
 — *clopimum* γ. *cataleptum* Hepp, 1853, XXV, 238.
 — *exanthemica* Ach., 446, XV, 182.
 — *gralectoides* Mass., 655, XVI, 82.
 — *lepadinum* Ach., 255, XII, 91; 255, XIII, 468.
 — *leucaspis* Kplhbr., 361, XIII, 463.
 — *sepultum* Hepp, 578, XV, 211.
Thrombium stigmatellum Wallr., 1223, XX, 29.
Thuidium abietinum Bryol. europ., 679, XVI, 87.
 — *Philiberti* Limp., 1092, XIX, 426.
 — *tamariscellum* B. et Sacc., 1994, XXVI, 181.
 — *tamariscinum* Bryol. europ., 1893, XXV, 250.
Thwaitesia Duriei Mont., 1504, XXII, 103.
Thysanomitrium uncinatum Jäg., 1690, XXIII, 234.
Tilletia destruens Lév., 801, XVIII, 349.
Timmia bavarica Hazsl., 1387, XXI, 225.
Tolypella intricata Leonh. f. *elongata* Mgl., 434, XV, 178; 434 b, XVIII, 365.
Tolypothrix allochroa Bor., 1850, XXV, 237.
 — *lanata* Wartm., 149, XI, 91.
 — *Naegeli* Kütz., 1850, XXV, 237.
 — *penicillata* Thur., 148, XI, 91; 1850, XXV, 236; 1850 b, XXVI, 168; 1949, XXVI, 167.
Tomasellia arthonioides Mass., 68, IX, 136.
Toninia coeruleonigricans Th. Fries, 754, XVII, 273.
 — (sect. *Thalloidima*) *coeruleonigricans* Th. Fries, 754 b, XX, 41.
- Tornabenia chrysophthalma* Mass., 157, XI, 92.
Torrubia pistillariaeformis Cook., 1817, XXV, 227.
Tortella fragilis Limp., 890, XVIII, 373.
 — *inclinata* Limp., 498, XV, 192.
 — *squarrosa* Limp., 196, XI, 101; 196, XV, 215.
Tortula cuneifolia Roth, 1884, XXV, 249.
 — *Drumondi* Mitt., 890, XVIII, 373.
 — *inclinata* Hedw., 498, XV, 192.
 — *javanica* Broth., 1395, XXI, 226.
 — *latifolia* Bruch, 1885, XXV, 249.
 — *montana* Lindb., 1680, XXIII, 232.
 — *nitida* Lindb., 889, XVIII, 373.
 — *papillosa* Wils., 1079, XIX, 424.
 — *pulvinata* Limp., 1679, XXIII, 232.
 — *revoluta* Schrad., 891, XVIII, 373.
 — *ruralis* Ehrh., 1681, XXIII, 233.
 — *subulata* Hedw., 1273, XX, 43.
Torula bulbigera Bon., 1482, XXII, 98.
 — *Epilobii* Corda, 1481, XXII, 98.
 — *rubella* Bon., 1482, XXII, 98.
 — *Tritici* Corda, 1482, XXII, 98.
Trabutia crotonicola Rehm, 652, XVI, 68.
Trachyderma plumbeum Norm., 357, XIII, 462.
 — *triplophyllum* Norm., 358, XIII, 462.
Trachylia californica Tuck., 1952, XXVI, 169.
 — *tympanella* E. Fries, 352, XIII, 461.
 — *viridula* Nyl., 172, XI, 96.
Trachyloma indicum Mitt., 1991, XXVI, 180.
Trachypus bicolor RW. et Hornsch., 1992, XXVI, 181.
 — — — var. *hispidus* Card., 1993, XXVI, 181.
 — *hispidus* Par., 1993, XXVI, 181.
Trachyspora Alchemillae Fuck., 1402, XXII, 82.
Trametes aphanopoda Reich., 1910, XXVI, 157.
 — *Avellanea* Bres., 1910, XXVI, 157.
 — *odorata* Fries, 311, XIII, 445.
Trematodon ambiguus Hornsch., 1987, XXVI, 180.
 — *sardini* Schpr., 1990, XXVI, 180.
Tremella Auricula judae L., 1419, XXII, 86.
 — *cruenta* Sm., 343, XIII, 458.
 — *helvelloides* DC. et Lam., 1713, XXIV, 272.
 — *rufa* Jacq., 1713, XXIV, 272.
 — *Urticae* Pers., 839, XVIII, 358.
Trentepohlia aurea Mart., 1342, XXI, 213.
 — — — var. *tomentosa* Hansg., 344, XIII, 458.
 — *Bleischii* Wille, 343, XIII, 458.
 — *jolithus* Wallr., 235, XII, 85.
 — *lagenifera* Wille, 1210, XX, 26.
 — *monila* de Wild. f. *hyalina* Schmdl., 858, XVIII, 364.
 — *odorata* var. *oleifera* de Toni, 732, XVII, 266.
 — *oleifera* Krass., 732, XVII, 266.

- Trentepohlia radicans* G. de Beck, 635, XVI,
73.
— *umbrina* Bor., 345, XIII, 458; 345b, XIX,
410.
— *virgatula* Farl., 1751, XXIV, 281.
Triblidium quercinum Pers., 523, XV, 197.
Trichia chrysosperma DC., 5, IX, 120.
— *cinerea* Bull., 407, XV, 170.
— *gregaria* (Retz), 5, IX, 120.
— *leucopodia* Bull., 3, IX, 119.
— *nitens* Pers., 5, IX, 120.
— *rubiiformis* Pers., 406, XV, 170.
— *scabra* Rostaf., 405, XV, 170.
Trichobasis Betae Lév., 1104, XX, 2.
— *Epilobii* Berk., 923, XIX, 385.
— *Iridis* Cooke, 915, XIX, 383.
— *oblongata* Berk., 812, XVIII, 352.
— *Parnassiae* Cooke, 1103, XX, 2.
— *Pirolae* Berk., 935, XIX, 389.
— *Primulae* Cooke, 913, XIX, 382.
— *Symphyti* Lév., 1117, XX, 5.
Trichoceras clavatum Kütz., 743, XVII, 269.
Trichocladia Baileyi Strtn., 877, XVIII, 371.
Trichocolea tomentella Nees, 885, XVIII, 373.
Trichodesmium Phoenicis Chev., 907, XIX, 381.
Tricholea tomentella Dum., 885, XVIII, 372.
Trichopeziæ calyculaeformis Rehm, 1617, XXIII,
217.
— *dumorum* Sacc., 1614, XXIII, 216.
— *echinulata* Rehm, 1728, XXIV, 275.
— *nidulus* Fuck., 1446, XXII, 91.
— *nivea* Fuck., 1729, XXIV, 275.
Trichospora Kochii Ell. et Everh., 968, XIX, 396.
Trichostelium aequoreum Fleisch., 1899,
XXV, 251.
Trichostomum aloides Schultz, 497, XV, 192.
— *crispulum* Bruch var. *majus* Vel., 1578,
XXII, 120.
— *flavovirens* Bruch, 1579, XXII, 120.
— *glaucescens* Hedw., 782, XVII, 278.
— *lanuginosum* Hedw., 673, XVI, 85.
— *litorale* Mitt., 494, XV, 191.
— *mutable* Bruch, 1579, XXII, 120.
— *nitidum* Schimp., 889, XVIII, 373.
Triphragmium Ulmariae Link, 101, XI, 81.
Trochilia petiolaris Rehm, 1726, XXIV, 274.
Trullula pirina Bres., 836, XVIII, 357; 1434,
XXII, 89.
Tryblidium pineum Fries, 958, XIX, 393.
Trypethelium virens Tuck., 1022, XIX, 411.
Tuber aestivum Vitt., 724, XVII, 263.
— *obtectum* Sprg., 1607, XXIII, 215.
Tubercularia fasciculata 1163, XX, 17.
— *persicina* Ditm., 12, IX, 125.
— *vulgaris* Tode, 1500, XXII, 101.
Tuberculina persicina Sacc., 12, IX, 125.
Tubulina cylindrica Lam. et DC., 404, XV,
170.

- Tubulina fragiformis* Pers., 404, XV, 170.
Turbinaria conoides Kütz., 1509, XXII, 104.
— *denudata* Bory, 1509, XXII, 104.
— *vulgaris* var. *conoides* J. Ag., 1509, XXII,
104.
Tylostoma atrum Bolla, 1915, XXVI, 158.
Tympanis amphibola Karst., 818, XVIII, 354.
— *aucupariae* Wallr., 1164, XX, 17.
— *conspersa* Fries, 1164, XX, 17.
— *Frangulae* Fries, 959, XIX, 393.
Tyndaridea stagnalis Hassk., 1504, XXII, 103.

Ulothrix subtilis Kütz., 535, XV, 202.
— *zonata* Kütz., 240, XII, 87.
— — b. var. *valida* 240, XIII, 460.
Ulva Atomaria Good. et Woodw., 1510, XXII,
104.
— *compressa* L., 731, XVII, 266; 1741, XXIV,
279.
— *cylindrica* Wahlenbg., 749, XVII, 271.
— *fluviatilis* Sommers., 83, IX, 139.
— *gelatinosa* Vauch., 339, XIII, 457.
— *granulata* L., 88, IX, 140.
— *incrassata* Huds., 1501, XXII, 102.
— *intestinalis* L., 436, XV, 179.
— *involvens* Savi, 649, XVI, 79.
— *lubrica* Roth, 340, XIII, 457.
— *multifida* Sm., 1270, XX, 28.
— *polypodioides* DC., 1511, XXII, 104.
— *serrata* DC., 1510, XXII, 104.
— *squamaria* Roth, 1516, XXII, 106.
Ulvelia radians Schmidle, 649, XVI, 79.
Umbilicaria anthracina Hoffm., 1958, XXVI,
170.
— *arctica* Nyl., 1960, XXVI, 172.
— *atropruinosa* var. *anthracina* E. Fries, 1958,
XXVI, 171.
— — var. *cinerascens* Nyl., 1958, XXVI, 171.
— — var. *reticulata* E. Fries, 1957, XXVI, 170.
— *Dillenii* Tuck., 1541, XXII, 111.
— *erosa* Hoffm., 1959, XXVI, 171.
— *hypoborea* 461, XV, 185.
— *leiocarpa* DC., 1958, XXVI, 171.
— *phaea* Tuck., 1656, XXIII, 226.
— *polymorpha* γ. *arctica* Schaer., 1960, XXVI,
172.
— *proboscidea* var. *arctica* E. Fries, 1960, XXVI,
172.
— *pustulata* Hoffm., 356, XIII, 461.
— *reticulata* Nyl., 1957, XXVI, 170.
— *varia* δ. *arctica* Leight, 1960, XXVI, 172.
Uncinula Aceris Sacc., 123, XI, 86.
— *australiana* Mc. Alp., 963, XIX, 394.
— *bicornis* Lév., 123, XI, 86.
— *Bivonae* Lév., 962, XIX, 394.
— *clandestina* Schröt., 962, XIX, 394.
— *Prunastri* Sacc., 122, XI, 86.
— *Salicis* Wint., 121, XI, 86.

- Uncinula Wallrothii* Lév., 122, XI, 86.
Urceola Ebuli Quel., 526, XV, 199.
Urceolaria calcarea x. *farinosa* Flk., 1776, XXIV, 286.
 — — a. b. *farinosa* Schae., 1776, XXIV, 286.
 — *Lamarckii* DC., 1549, XXII, 113.
 — *verrucosa* Ach., 254, XII, 91.
Uredinopsis filicina Magn., 936, XIX, 389.
Uredo Aegopodii Schum., 1304, XXI, 205.
 — *Alchemillae* Pers., 1402, XXII, 81.
 — *ambigua* DC., 26, IX, 127; 1105, XX, 2.
 — *Andropogonis* Ces., 36, IX, 129.
 — *antherarum* DC., 10, IX, 123.
 — *Anthyllidis* Grev., 824, XVIII, 353.
 — *apiculata* a. *Trifolii* Strauss, 14, IX, 125.
 — — *Aretii* Strauss, 1406, XXII, 82.
 — *appendiculata* Schleich., 1126, XX, 8.
 — — γ. *Genistae tinctoriae* Pers., 1107, XX, 2.
 — *Arenariae* Schum., 40, IX, 130.
 — *arillata* δ. *Colchici* Wallr., 906, XIX, 380.
 — *Asphodeli* DC., 706, XVIII, 258.
 — *Athamanthae* DC., 931, XIX, 388.
 — *Bardanae* Strauss, 1406, XXII, 82.
 — *Betae* β. *Convolvuli* Pers., 1119, XX, 6.
 — *Betonicae* Strauss, 1413, XXII, 84.
 — *Bidentis* Henn., 937, XIX, 389.
 — *bifrons* DC., 15, IX, 125.
 — *Bliti Bivona* 112, XI, 83.
 — *bonariensis* Speg., 806, XVIII, 351.
 — *bullata* Pers., 31, IX, 128.
 — *calystegiae* Desm., 1119, XX, 6.
 — *campanulae* Pers., 815, XVIII, 353.
 — *candida* β. *Tragopogi* Pers., 111, XI, 83.
 — *carbo* DC., 801, XVIII, 349.
 — *caricis* Pers., 908, XIX, 381.
 — — Schum., 1411, XXII, 84.
 — *carpophila* Schum., 908, XIX, 381.
 — *chaerophylli* Kirchn., 1121, XX, 7.
 — — *Chelidonii* Schwein., 1114, XX, 4.
 — *Chrysanthemi* Roze, 932, XIX, 388.
 — *Cichoriacearum* Sprgl., 917, XIX, 384.
 — *cincta* β. Strauss, 1104, XX, 2.
 — — *circceae* Schum., 705, XVII, 258.
 — *clavata* Schum., 708, XVII, 259.
 — *Colchici* Link, 906, XIX, 380.
 — *confluens* Lam., 1113, XX, 4.
 — — Schum., 1116, XX, 5.
 — — var. *mercurialis* Mart., 1116, XX, 5.
 — — β. *mercurialis perennis* Pers., 1116, XX, 5.
 — *Conii* Strauss, 929, XIX, 387.
 — *convallariarum* Spreng., 1122, XX, 7.
 — *Convolvuli* Strauss, 1119, XX, 6.
 — *crustacea* Berk., 815, XVIII, 353.
 — *Cynapii* var. *cicutae majoris* DC., 929, XIX, 387.
 — *Cytisi* Strauss, 1107, XX, 2.
 — *Decaisneana* Lév., 1108, XX, 3.
 — *decipiens* var. β. Strauss, 908, XIX, 381.
- Uredo delphinii* Wallr., 709, XVIII, 260.
 — *Dentariae* Alb. et Schw., 921, XIX, 385.
 — *destruens* Duby, 801, XVIII, 349.
 — *dianthicola* Hariot, 1138, XX, 12.
 — *Epilobii* DC., 923, XIX, 385.
 — *Erythronii* DC., 912, XIX, 382.
 — *excavata* DC., 1102, XX, 1.
 — *Fabae* η. *Medicaginis falcatae* DC., 14, IX, 125.
 — *falcariae* Spreng., 916, XIX, 383.
 — *fallax* Corda, 12, IX, 125.
 — *farinosa* var. *Salicis capreae* Pers., 20, IX, 126.
 — *ficariae* Schum., 19, IX, 126.
 — *Gentianae* DC., 1118, XX, 6.
 — — Strauss, 1118, XX, 6.
 — *gyrosoa* Rebent., 106, XI, 82.
 — *Hedysari obscuri* DC. et Lam., 1903, XXVI, 156.
 — *Helianthi* Schwein., 1407, XXII, 83.
 — *Helioscopiae* Pers., 1113, XX, 4.
 — *Hydrocotyles* Mont., 806, XVIII, 350.
 — *hypericum* DC., 23, IX, 127.
 — *Hysterium* Strauss, 917, XIX, 384.
 — *Iridis* DC., 915, XIX, 383.
 — *Laburni* DC., 1107, XX, 3.
 — *Ledi* Alb. et Schwein., 1707, XXIV, 271.
 — *Leguminosarum* Link γ. *glycyrrhizae* Rabenb., 1111, XX, 3.
 — *Lespedezae* Thüm., 1902, XXVI, 155.
 — *limbata* var. *Iridis* Rabenb., 915, XIX, 383.
 — *linearis* var. *Polypodii* Pers., 1135, XX, 11.
 — *longissima* Sowerby, 6, IX, 120.
 — *Lycoctoni* Kalchbr., 1702, XXIV, 270.
 — *macrospora* Desm., 812, XVIII, 352.
 — *Melampyri* Rebent., 107, XI, 82.
 — *melanogramma* DC., 905, XIX, 380.
 — *minuata* Pers., 708, XVII, 259.
 — *muricella* var. *Conii* Rabenb., 929, XIX, 387.
 — — var. *Oreoselini* Rabenb., 808, XVIII, 351.
 — *muscaria* Duby, 17, IX, 126.
 — *myrrhidis* Opiz, 1121, XX, 7.
 — *oblonga* Grev., 812, XVIII, 352.
 — *Oreoselini* Strauss, 808, XVIII, 351.
 — *Padi* Kunze 934, XIX, 388.
 — *Parnassiae* West., 1103, XX, 2.
 — *Phaseoli* Strauss, 13, IX, 125.
 — *Phragmitis* Schum., 30, IX, 128.
 — *Pimpinella* Strauss, 27, IX, 127.
 — *pinguis* DC., 708, XVII, 259.
 — *Pirolae* Mart., 935, XIX, 389.
 — *polymorpha* var. γ. Strauss 1113, XX, 4.
 — *Polypodii* f. *Phegopteris* Wint., 936, XIX, 389.
 — — β. *Dryopteridis* Moug. et Nestl., 1134, XX, 11.
 — *porphyrogenita* Linde, 934, XIX, 388.
 — *Porri* Sow., 26, IX, 127.
 — *Primulae* DC., 913, XIX, 382.
 — *proeminens* Duby, 1114, XXII, 81.

- Uredo prunastri* DC., 34, IX, 129.
 — *Pseudocyperi* Rabenh., 908, XIX, 381; 1411, XXII, 84.
 — *Pulsillae* Steud., 709, XVII, 260.
 — *punctata* DC., 1113, XX, 4.
 — *pustulata* a. *Epilobii* Pers., 1133, XX, 10.
 — — γ . *Vaccinii* Alb. et Schw., 1418, XXII, 86.
 — *quincunx* Strauss, 918, XIX, 384.
 — *Rhododendri* DC., 1132, XX, 10.
 — *Rosae* Pers., 708, XVII, 259.
 — — *centifoliae* Pers., 708, XVII, 259.
 — *Rubi idaei* Pers., 106, XI, 82.
 — *Rumicis* Schum., 15, IX, 125.
 — *Scillarum* Grev., 17, IX, 126.
 — *Scirpi Coss.*, 910, XIX, 381.
 — *Scrophulariae* Lasch., 16, IX, 126.
 — *segetum* γ . DC., 908, XIX, 381.
 — — Pers., 9, IX, 122.
 — — δ . *Arrhenatherae* Opiz, 901, XIX, 379.
 — *segetum* δ . *Panici miliacei* Sacc., 801, XVIII, 349.
 — *sepium* Spreng., 1119, XX, 6.
 — *Serratula* Schum., 1130, XX, 9.
 — *striola* Strauss, 30, IX, 128.
 — — *suaveolens* Pers., 1130, XX, 9.
 — — *Symphyti* Lam., 1117, XX, 5.
 — *Terebinthi* DC., 1108, XX, 3.
 — *Thesii* Duby, 811, XVIII, 352.
 — *tremellosa* var. *Pulsillae* Strauss 709, XVII, 260.
 — *Ulmariae* Schum., 301, XI, 81.
 — *urceolatum* DC., 908, XIX, 381.
 — *Vacciniorum* DC., 1418, XXII, 85.
 — *vagans* a. *Epilobii tetragonii* DC., 923, XIX, 385.
 — *Valerianae* Schum., 1103, XX, 2.
 — *verrucosa* Strauss, 803, XVIII, 350.
 — *violacea* Pers., 10, IX, 123.
 — *Violarum* DC., 1404, XXII, 83.
Urocystis Colchici Fuck., 906, XIX, 380.
 — *pusilla* Cooke et Tech., 905, XIX, 380.
Uromyces Aconiti Fuck., 1702, XXIV, 270.
 — — *Lycoctoni* Wint., 1702, XXIV, 269.
 — *Alchemillae* Schröt., 1402, XXII, 81.
 — *ambiguus* Fuck., 1105, XX, 2.
 — *Anthyllidis* Hariot, 1302, XXI, 205.
 — — Schröt., 814, XVIII, 352.
 — — *appendiculatus* Link, 13, IX, 125.
 — — Rabenh., 1111, XX, 3.
 — — *Astragalii* 1417, XXII, 85.
 — — *Betae* Kühn, 1104, XX, 2.
 — — Wint., 1104, XX, 2.
 — — *Bidentis* Lagerh., 937, XIX, 389.
 — — *borealis* Peck, 1903, XXVI, 156.
 — — *calystegiae* De Bary, 1119, XX, 6.
 — — *caryophyllinus* 1138, XX, 12.
 — — *Chenopodii* Schröt., 1106, XX, 2.
 — — *concentricus* Lév., 17, IX, 126.

- Uromyces Conii* Karst, 929, XIX, 387.
 — — *Cytisi* Voss., 1404, XXII, 82.
 — — *Dactylidis* Otth., 909, XIX, 381.
 — — *Erythronii* Pass., 912, XIX, 382.
 — — — Wint., 912, XIX, 382.
 — — *Euphorbiae Corniculatae* Jard., 1417, XXII, 85.
 — — *excavatus* Magn., 1102, XX, 1.
 — — *Ficariae* Fuck., 19, IX, 126; 19 b, XVII, 264.
 — — *fulgens* Bub., 1404, XXII, 82.
 — — *Gageae* G. Beck, 18, IX, 126.
 — — *Genistae-tinctoriae* Wint., 1107, XX, 2;
 — — 1111, XX, 3; 1302, XXI, 205.
 — — — Schröt., 1107, XX, 3.
 — — *Geranii* Aut. pp., 1403, XXII, 82.
 — — *giganteus* Speg., 1106, XX, 2.
 — — *glycyrrhizae* Magn., 1111, XX, 3.
 — — *graminis* Cooke, 909, XIX, 381.
 — — *Hazslinskii* De Toni, 1903, XXVI, 156.
 — — *Hedysari* Fuck., 1903, XXVI, 156.
 — — — *obscuri* Carestia et Piccone, 1903, XXVI,
 — — 156.
 — — *Heliotropii* Svedinsky, 1109, XX, 3.
 — — *Hordei* Niels, 1128, XX, 9.
 — — *Ipomaeae* Thüm., 1137, XX, 12.
 — — *Iridis* Lév., 915, XIX, 383.
 — — *Junci* Tulash., 35, XIII, 449.
 — — *Kabatianus* Bub., 1403, XXII, 82.
 — — *Laburni* Fuck., 1107, XX, 3.
 — — *Lespedezae* Peck, 1902, XXVI, 155.
 — — — *procumbentis* Lagerh., 1902, XXVI, 155.
 — — *lineolatus* Schröt., 910, XIX, 381.
 — — *Medicaginis falcatae* Wint., 14, IX, 125.
 — — *muscari* Lév., 17, IX, 126.
 — — *oblongatus* Fischer, 812, XVIII, 352.
 — — *Ononis* Pass., 1302, XXI, 205.
 — — *Ornithogali* f. Wint., 18, IX, 126.
 — — *Phaseoli* Wint., 13, IX, 125.
 — — *Pisi* 1417, XXII, 85.
 — — *proeminens* Lév., 1401, XXII, 81.
 — — *Rumicis* Wint., 15, IX, 125.
 — — *Salsolae* Reich, 1110, XX, 3.
 — — *Scillarum* Lév., 17, IX, 126.
 — — *Scirpi* Lagerh., 910, XIX, 381.
 — — *Scrophulariae* Berk. et Broome, 16, IX,
 — — 125.
 — — — Wint., 911, XIX, 382.
 — — *scutellatus* Wint., 1102, XX, 2.
 — — *striatus* Schröt., 14, IX, 125; 1417, XXII,
 — — 85.
 — — *Terebinthii* Wint., 1108, XX, 3.
 — — *Trifolii* Wint., 1111, XX, 3.
 — — *Valerianae* Fuck., 1103, XX, 2.
 — — *Verbasci* Nieschl., 16, IX, 126; 911, XIX, 382.
Urophlyctis bohemica Bub., 701, XVII, 257.
 — — *Kriegeriana* P. Magn., 999, XIX, 401.
 — — *Rübsaameni* P. Magn., 998, XIX, 401.
Ursinella margaritifera Turp., 534, XV, 201.

- Usnea aspera* Wainio, 1253, XX, 38.
 — *barbata* Wainio, 1051, XIX, 419.
 — — var. *aspera* 1253, XX, 38.
 — — var. *ceratina* 1666, XXIII, 229.
 — — var. *florida* E. Fries, 1051, XIX, 419.
 — — var. *hirta* E. Fries, 1051, XIX, 419.
 — — var. *sorediifera* Arn., 1555, XXII, 115.
 — *ceratina* Ach., 1666, XXIII, 229.
 — *florida* Hoffm., 1051, XIX, 419; 1051 b, XXVI, 178.
 — — var. *hirta* Ach., 1052, XIX, 419.
 — — var. *sorediifera* Arn., 1555, XXII, 115.
 — *hirta* Hoffm., 1052, XIX, 419; 1052 b, XX, 41.
 — *implexa* Hoffm., 1048, XIX, 418.
 — *longissima* Ach., 1254, XX, 38.
 — *milliaria* Tayl., 1253, XX, 38.
 — *trichodea* Ach., 1556, XXII, 115.
Ustilago antherarum Fries, 10, IX, 123.
 — *americana* Speg., 8, IX, 121.
Bistortarum Schröt., 8, IX, 122.
 — *bosniaca* G. v. Beck, 8, IX, 121; IX, Taf. II, Fig. L
 — *bromivora* Fisch. de Waldh., 1901, XXVI, 155.
 — *Carbo* Tulasne, 9, IX, 122; 901, XIX, 379.
 — — β . *destruens* Tul., 801, XVIII, 349.
 — — var. *vulgaris* α . *bromivora* Tul., 1901, XXVI, 155.
 — *Caricis* Fuck., 908, XIX, 381.
 — *Cissi* Tul., 11, IX, 123.
 — *destruens* Schlecht., 801, XVIII, 349.
 — — var. *Digitariae* Sacc., 902, XIX, 380.
 — — var. *foliicola* Hausm., 905, XIX, 380.
 — *echinata* Schröt., 1101, XX, 1.
 — *Ischaemi* Fuck., 7, IX, 121.
 — *longissima* Sow., 6, IX, 120; 6b, XXI, 212.
 — *marginalis* Lév., 8, IX, 122.
 — *miliacei* Wint., 801, XVIII, 349.
 — *perennans* Rostr., 901, XIX, 379.
 — *plumbea* Rostr., 1136, XX, 11.
Rabenhorstiana Kühn., 902, XIX, 379.
 — *segetum* Link, 9, IX, 122; 901, XIX, 379.
 — *Selurine* Rabenb., 902, XIX, 380.
 — *subinclusa* Korn., 1701, XXIV, 269.
 — *urceolatum* Tul., 908, XIX, 381.
 — *verrucosa* Vestergren, 1101, XX, 1.
 — *violacea* Gray, 10, IX, 123.
 — *Welwitschiae* Bres., 837, XVIII, 358.
- Valsa turgida* Auersw., 512, XV, 195.
 — — Fries, 1431, XXII, 88.
Valvaria exanthemica DC., 446, XV, 182.
Variolaria amara Ach., 257, XII, 91.
 — *corrugata* Bull., 523, XV, 197.
 — *hemisphaerica* Flk., 1039, XIX, 416.
 — *lactea* Pars., 569, XV, 209.
 — *laevigata* Darb., 1038, XIX, 415.
 — *Melogramma* Bull., 1316, XXI, 208.
Vaucheria clavata Heer, 1814, XXV, 234.
 — *dichotoma* Ag., 637, XVI, 75; 637 b, XXVI, 168.
 — — Hass., 848, XVIII, 361; 1841, XXV, 234.
 — *geminata* DC., 1014, XIX, 408.
 — — Walz, 1841, XXV, 234.
 — *globifera* de Bary, 637, XVI, 75.
 — *ornithocephala* Ag., 846, XVIII, 361.
 — — Hass., 848, XVIII, 361; 1841, XXV, 234.
 — *orthocarpa* Heer, 1841, XXV, 234.
 — *polysperma* Hass., 846, XVIII, 361.
 — *pyriformis* Kütz., 637, XVI, 75.
 — *racemosa* DC., 847, XVIII, 361.
 — *sericea* Lyngb., 846, XVIII, 361.
 — *sessilis* DC., 848, XVIII, 361.
 — — — var. *repens* Rabenb., 1841, XXV, 234.
 — *Ungeri* Thur., 848, XVIII, 361; 1841, XXV, 234.
Venturia chlorospora Karst., 520, XV, 197.
 — *inaequalis* Wint., 520, XV, 197.
 — *Straussii* Sacc. et Roum., 824, XVIII, 355.
Vermicularia Dematium Fries, 1456, XXII, 93.
 — *gloeosporioides* Penz., 1625, XXIII, 218.
 — *trichella* Fries, 1620, XXIII, 217.
Verpa bohemica Schröt., 951, XIX, 391.
Verrucaria acrotella 1852, XXV, 238.
 — (sect. *Euverrucaria*) *acrotella* Ach., 1641, XXIII, 222.
 — *aeruginella* Nyl., 861, XVIII, 365.
 — *aethiobola* Wahlb., 467, XV, 186.
 — *albissima* Nyl., 1353, XXI, 218.
 — *analepta* Nyl., 1523, XXII, 108.
 — *analeptoides* Nyl., 1354, XXI, 218.
 — *apetala* Krpilh., 580, XV, 211.
 — *aquatalis* Mudd, 1851, XXV, 237.
 — *biformis* Born., 375, XIII, 466.
 — *brachyspora* Arn., 1852, XXV, 238.
 — *calciseda* Steiner, 446, XV, 182.
 — — var. *purpurascens* Leight., 1643, XXIII, 223.
 — *chlorotica* Hepp, 467, XV, 186.
 — — f. *illenata* Nyl., 180, XI, 98.
 — *cinerea* var. *cartilaginea* Nyl., 1645, XXIII, 223.
 — *coerulea* DC., 1969, XXVI, 174.
 — *conoidea* E. Fries, 376, XIII, 467.
 — — δ . *subquamacea* Gar., 178, XI, 97.

- Verrucaria controversa* $\beta.$ *nigrescens* Krplh., 1352, XXI, 217.
 — *daedalea* Stzbgr., 1645, XXIII, 223.
 — *enteroleuca* Sprg., 1359, XXI, 219.
 — *epidermidis* Ach., 1353, XXI, 218.
 — — var. *fallax* Nyl., 268, XII, 93.
 — — var. *platypyrenia* Carr., 1355, XXI, 218.
 — *epiphylla* Nyl., 1524, XXII, 108.
 — *epipolytropa* Cromb., 970, XIX, 396.
 — *fallax* Nyl., 268, XII, 93.
 — *flectigena* Nyl., 469, XV, 187.
 — *fuscoatra* Wallr., 1352, XXI, 218.
 — *Hoffmannii* Hepp, 1643, XXIII, 223.
 — *Hookeri* Borr., 372, XIII, 465.
 — (sect. *Euverrucaria*) *hydrella* Ach., 1642, XXIII, 222.
 — *hydrella* Körb., 467, XV, 186.
 — — $\beta.$ *aethiobola* Mass., 467, XV, 186.
 — — *vera* Hepp, 467, XV, 186.
 — *hymenogonia* Nyl., 177, XI, 97.
 — *illinata* Nyl., 180, XI, 98.
 — (sect. *Euverrucaria*) *integra* Nyl. var. *obductilis* Nyl., 1351, XXI, 217.
 — *laevata* Körb., 1951, XXVI, 169.
 — *libricola* Nyl., 1357, XXI, 219.
 — *Margacea* $\tau.$ *aethiobola* Nyl., 467, XV, 186.
 — — var. *hydrella* Nyl., 1642, XXIII, 222.
 — (sect. *Euverrucaria*) *marmorea* Arn. var. *Hoffmanni* Arn., 1643, XXII, 223.
 — *minima* Mass., 65, IX, 135.
 — *muralis* Leight., 177, XI, 97.
 — *myricae* Nyl., 861, XVIII, 365.
 — (sect. *Lithoicea*) *nigrescens* Pers., 1352, XXI, 217.
 — *nitida* Schrad., 862, XVIII, 366.
 — — var. *minor* Gar., 1854, XXV, 238.
 — — var. *nitidella* Flk., 1854, XXV, 238.
 — *nitidella* Nyl., 1854, XXV, 238.
 — *oxyspora* Nyl., 1353, XXI, 218.
 — *pallida* Nyl., 1522, XXII, 107.
 — *papillosa* Flk., 1852, XXV, 237.
 — — f. *acrotella* Arn., 1641, XXIII, 222.
 — (sect. *Euverrucaria*) *papillosa* var. *thalassina* A. Zahlbr., 1852, XXV, 237.
 — — *pinguicula* Mass., 1761, XXIV, 283.
 — *platypyrenia* Nyl., 1355, XXI, 218.
 — *plumbea* var. *pinguicula* Nyl., 1761, XXIV, 283.
 — *praetermissa* Anzi, 1951, XXVI, 169.
 — *pulchella* Borr., 1855, XXV, 239.
 — *punctiformis* var. *atomaria* Schaeer., 468, XV, 186.
 — — var. *ptelaeodes* Ach., 444, XV, 180.
 — *purpurascens* Hoffm., 1643, XXIII, 223.
 — — f. *Hoffmanni* Körb., 1643, XXIII, 223.
 — *rhyponta* Ach., 1021, XIX, 411.
 — (sect. *Euverrucaria*) *rupestris* DC. var. *hypophaea* Stnr. et A. Zahlbr., 1521, XXII, 107.
- Verrucaria rupestris* var. *integra* Nyl., 1351, XXI, 217.
 — — var. *purpurascens* Schaeer., 1643, XXIII, 223.
 — *sepulta* Nyl., 578, XV, 211.
 — *submersa* Hepp, 1642, XXIII, 222.
 — (sect. *Euverrucaria*) *submersa* Hepp, 1762, XXIV, 283.
 — *tephroides* var. *cartilaginea* 1645, XXIII, 223.
 — *thelena* E. Fries, 579, XV, 211.
 — *theleodes* Sommerf., 579, XV, 211.
 — *umbrina* f. *acrotella* Wainio, 1641, XXIII, 222.
 — *velana* A. Zahlbr., 580, XV, 211.
Vibrio acerosus Schrk., 229, XII, 84.
Vidalia volubilis J. Ag., 646, XVI, 78; 646b, XXIII, 222.
Volubilaria mediterranea Lam., 646, XVI, 78.
Volutella Buxi Berk., 1476, XXII, 97.
Volvox morum Müll., 338, XIII, 456.
Vuilleminia comadensis 1803, XXV, 224.
- Webera cruda* Bruch, 1685, XXIII, 233.
 — *elongata* Schwäg., 585, XV, 212; 585 b, XXIII, 236.
 — *Halleriana* Hedw., 98, IX, 142.
 — *nutans* Hedw. var. *sphagnetorum* Schimp., 893, XVIII, 374.
Weisia calcarea C. Müll., 486, XV, 190.
 — *crispata* Jur., 1579, XXII, 120.
 — *fugax* Hedw., 887, XVIII, 373.
 — *longipes* Sommerf., 195, XI, 100.
 — *nigrita* Hedw., 676, XVI, 86.
 — *rutilans* Lindb., 394, XIII, 471.
 — *viridula* Hedw., 484, XV, 190.
Wilsoniella Jardini B., 1990, XXVI, 180.
Wrangelia penicillata Ag., 644, XVI, 77.
 — *tenera* Ag., 644, XVI, 77.
 — *verticillata* Kütz., 644, XVI, 77.
- Xanthidium armatum* Rabenh., 650, XVI, 80.
 — — var. *intermedium* Schröd., 539, XXV, 202.
 — *Brébissonii* Ralfs. var. *basidentatum* 853, XVIII, 363.
 — *furcatum* Ehrenb., 639, XVI, 76.
 — — Ralphs, 650, XVI, 80.
Xanthocarpia ochracea Mass. et de Not., 166, XI, 95.
Xanthoria candelaria Arn. f. *fulva* Arn., 1780, XXIV, 287.
 — — Arn. f. *laceratula* Arn., 669, XVI, 85.
 — (*Candelaria*) *concolor* Th. Fr., 670, XVI, 85.
 — *lychnaea* f. *pygmaea* f. *fulva* A. Zahlbr., 1780, XXIV, 287.
 — *parietina* Th. Fries, 1050, XIX, 420.
 — — — var. *ectanea* Th. Fr., 1559, XXII, 116.
 — — — var. *imbricata* Beltr., 1979, XXVI, 177.

- Xylaria hungarica* Hazsl., 135, XI, 88.
 — *longipes* Nitschk., 135, XI, 88.
 — *polymorpha* Grev., 134, XI, 88.
 — — — var. *integra* Schulzer, 1433, XXII, 89.
 — *Readeri* F. de Müll., 136, XI, 89.
Xylographa incerta Mass., 1024, XIX, 412.
 — *parallela* E. Fries, 1024, XIX, 412.
 — — — f. *elliptica* Nyl., 1025, XIX, 412.
Xyloma acerinum Pers., 207, XII, 79.
 — *betulinum* Fries, 1159, XX, 16.
 — *Campanulae* DC., 1174, XX, 19.
 — *Juglandis* DC., 730, XVII, 264.
 — *Liriodendri* Kunze, 729, XVII, 264.
 — *Onobrychidis* DC., 1458, XXII, 93.
 — *pezioides* Pers., 209, XII, 80.
 — *repandum* Alb. et Schw., 961, XIX, 394.
 — *salicinum* Pers., 208, XII, 79.
 — *Solidaginis* Fries, 920, XIX, 385.
 — *ulmeum* Mart., 1319, XXI, 208.
 — *Virgaureae* DC., 920, XIX, 384.
- Zanardinia collaris* Crou., 642, XVI, 77.
 — *Prototypus* Nard., 642, XVI, 77.
Zeora cenisia var. *transcendens* Anzi, 51, IX, 132.
 — *sordida* a. *glaucoma* Körb., 1242, XX, 35.
 — *sulphurea* Körb., 1042, XIX, 417.
Zonaria Atomaria Ag., 1510, XXII, 104.

- Zonaria collaris* Ag., 642, XVI, 77.
 — *Squamaria* Ag., 1516, XXII, 105.
Zonotrichia brunnea Rabenh., 332, XIII, 449.
Zwackhia involuta Körb., 554, XV, 206.
 — *viridis* Poetsch, 554, XV, 206.
Zygnema cruciatum Ag., 79, IX, 138.
 — — Kütz., 1504, XXII, 103.
 — *ericetorum* Hansg., 1744, XXIV, 279.
 — *maximum* Hass., 851, XVIII, 362.
 — *mirabile* Hass., 1842, XXV, 234.
 — *orbiculare* Kütz., 851, XVIII, 362.
 — *quadratum* Hass., 335, XIII, 455.
 — *stagnale* Kütz., 1504, XXII, 103.
 — *stellinum* Ag. var. *stagnale* Kirchn., 1504,
 XXII, 103.
 — *tenuissima* Hass., 859, XVIII, 364.
 — sp. ster., 428, XV, 177.
 — sp., 238, XII, 87.
Zygodon gracilis Wils., 1382, XXI, 224.
 — *Mougeotii* Bryol. europ., 1084, XIX, 425.
 — *rupestris* Lindb., 1380, XXI, 224; 1382, XXI,
 224.
 — *viridissimus* Brown, 1379, XXI, 223.
 — — — var. *dentatus* Breidl., 1381, XXI, 224.
 — — — var. *rupestris* Hartm., 1380, XXI, 224.
Zygogonium ericetorum Kütz., 1744, XXIV,
 279.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Annalen des Naturhistorischen Museums in Wien](#)

Jahr/Year: 1912

Band/Volume: [26](#)

Autor(en)/Author(s): Ostermeyer Franz

Artikel/Article: [Register zu Centurie I-XX. 183-242](#)