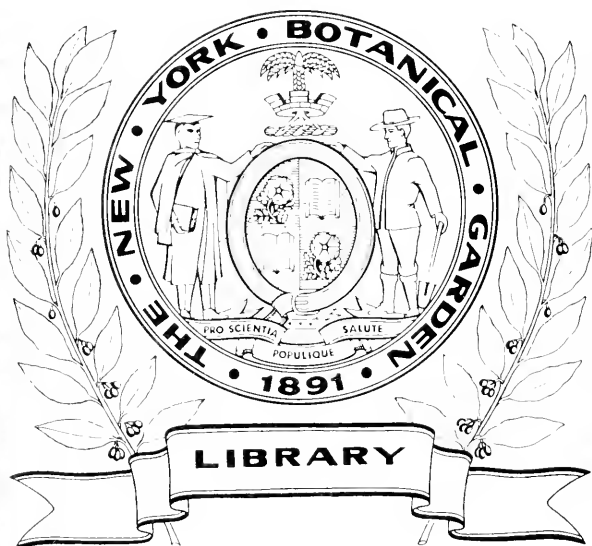




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# SYLLOGE

OMNIUM HUCUSQUE COGNITORUM.

DIGESSIT

P. A. SACCARDO

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Vol. III.

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1884  
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PATAVII  
XV DECEMBRIS MDCCCLXXXIV  
SUMPTUUS AUCTORIS  
TYPIS SEMINARII

Iterum impressum

apud

R. Friedländer & Sohn,  
Berlin



# SYLLOGE

ET

OMNIUM HUCUSQUE COGNITARUM.

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PATAVII

XV DECEMBRIS MDCCCLXXXIV

SUMPTIBUS AUCTORIS

TYPIS SEMINARII

6K63

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v. 2

# SPHÆROPSIDÆ Lév. reform. \*)

Sacc. Mich. I. 133 et II. p. 3.

*Sphaeropsidæ, Phyllostictæ et Cytisporacæ Fr. (excl. gen.), — Sphaeropsidæ et Sphaeronemæ Kx. — Sphaeronemæ Berk. — Sphaeronemæ, Sporocadæ, Phragmotrichacæ, Sphaeriaceæ etc. Corda p. p. — Perisporiacæ, Thyreomycetes, Excipulincæ, Nemasporacæ, Sporocadæ etc. Bon. p. p. — Excipulicæ, Pilidicæ, Actinothyriacæ, Sphaeronemæ etc. Payer p. p.*

Fungi perithecio instructi, ascis carentes, sporulasque \*\*) (*stylosporas* et *spermatis* auctorum) intra perithecium basidiis plus vel minus manifestis sussultas gerentes.

## Fam. 1. **Sphaeroidæ** Sacc.

Perithecia membranacea, carbonacea v. subcoriacea, atra (numquam carnosula, lacticoloria) globosa, conica v. lenticularia, integra (h. e: non dimidiata), immersa v. superficialia.

### Sect 1. **Hyalosporæ** Sacc.

Sporulæ globosæ, ovoideæ v. suboblongæ, rectæ v. curvulæ (allantoideæ) continuæ, hyalinæ.

\*) Rationes, quæ suadent fungos inferiores, nempe *Sphaeropsidæos*, *Melanconieos* et *Hyphomycetes* in libro proprio pleneque retractare, jam exposui in Mich. II. p. 2. omnesque fere mycologi in hac re nunc consentiunt. Horum consilio fretus improbum laborem aggredior, hoc saltem sperans quod, post editam Syllogen, numerus duplicitarum specierum, quo scientia obruitur, in posterum valde diminui possit.

\*\*) Quum times nullus certus sit inter *spermatis*, *stylosporam* v. *clinospororam* Sphaeropsidæarum, nomen simplex et jamdudum, etsi subinde alio sensu, adhibitus *sporula* pro cohorte tota sine distinctione usurpavi. Hinc hujuscemodi Fungorum organæ sic distinguenda puto:

*Spora*, asco carens, in fungis perfectis: *Hymenomyceteis*, *Gasteromyceteis*, *Phalloideis*, *Myxomyceteis*, *Ustilagineis*.

*Sporidium*, asco inclusum, in fungis perfectis: *Ascomyceteis*.

*Sporula*, asco carens, in fungis imperfectis peritheciigeris: *Sphaeropsidæis*.

*Conidium*, asco carens, in fungis imperfectis sine peritheciis: *Melanconieis* et *Hyphomyceteis*.

Quoad Uredineas et Phycomyceteas, generationibus variis pollentes, varia quoque sporarum nomina jam usurpata sunt, quæ servanda.

## Clavis analyticæ generum.

§ Simplices (peritheciis discretis).

† Perithecia inermia, calva.

\* Perithecia areolis planarum decoloratis innata, h. e. maculicola.

*Phyllosticia*. Perithecia punctiformia, lenticularia, poro pertusa.

\*\* Perithecia non maculicola.

✗) Sporulae solitariæ (non concatenatæ).

A) Sporulae muticæ.

a) Subiculum nullum.

a) Perithecia mutica v. papillata (non rostrata).

*Phoma*. Perithecia membranacea v. subcoriacea, papillata, subcutanea; basidia monospora, saepè brevissima.

*Apospharia*. Perithecia *Phomæ*, sed superficialia, subcarbonacea, exquisitus papillata.

*Dendrophomus*. Perithecia calva *Phomæ*, sed basidia ramulosa v. denticulata, pleiospora.

*Asteromella*. Perithecia minuta in maculas asteromatoideas dendriticas dense disposita.

*Piptostomum*. Perithecia carbonacea, globosa, demum superne circumscissa; nucleo celluloso-lobato (Transit ad Compositas).

*Crocireas*. Perithecia superficialia, turbinata, carnosso-cornea, floccoso-fibrosa; basidia ramosa.

*Pyrenotrichum*. Perithecia superficialia, vertice demum circumscissa; basidia exquisite circinata.

*Sclerotiopsis*. Perithecia immersa, astoma, subcarnosula, sclerotiformia; basidia filiformia, 1-spora; sporulae utrinque e latere acutæ.

*Plenodomus*. Perithecia semiimmersa, irregulariter dehiscentia, tuberculosa, sclerotioidea, intus subcarnosula; sporulae utrinque obtusæ; basidia brevissima.

*Mycogala*. Perithecia superficialia astoma obtusa, dein irregulariter lacerata; nucleo mox pulveraceo; sporulae globulosæ.

β) Perithecia rostellata.

*Sphaeronema*. Perithecia rostrata; sporulae plerumque ad apicem rostri in globulum denique expulsa.

b) Subiculum præsens.

*Chaetophoma*. Perithecia *Phomæ*, sed subiculo fumagineo v. asterineo innata; sporulae ovoideo-oblongæ.

*Asteroma*. Perithecia minuta, conferta, fibrillis saepius radiantibus atris adnata vel imposita; sporulae ovoideo-oblongæ. (In plurimis fructificatio ignota).

*Ypsilonia*. Perithecia minuta subiculo asteromatoideo fusco imposta; sporulae elongatae 3-radiatae.

*Cincinnobolus*. Perithecia minima, elongata, versiformia, subiculo oïdico (proprio?) innata; sporulae ovoideæ cirrose expulsæ.



## B) Sporæ ciliatæ.

*Neottiospora*. Sporulæ ovato-fusoideæ, apice penicillato-setosæ.

## XX) Sporulæ concatenateæ.

*Sirococcus*. Perithecia subcarbonacea, erumpentia v. superficialia, ostiolo obsoletæ; sporulæ in catenulas subsimplices digestæ.

*Peckia*. Perithecia *Sirococcii* (spuria?); sporulæ catenulatæ, reticulatim connectæ v. muco obvolutæ.

†† Perithecia aculeata v. setosa.

*Muricularia*. Perithecia aculeolis continua simplicibus obsita; sporulæ oblongæ, sublobatæ.

*Stauropeltia*. Perithecia aculeolis apice stellatis obsita; sporulæ ovoidæ.

*Pyrenochacta*. Perithecia erumpentia v. superficialia, setulis breviusculis variis ubique v. basi v. apice vestitæ; sporulæ oblongæ; basidia typice ramulosa. (Cfr. *Chaetomella* inter *Phaeosporus*).

*Vermicularia*. Perithecia setis longis erectis septatis vestita; sporulæ fusoidæ falcatae, raro rectæ, basidia typice simplicia.

§§ Compositæ v. cæspitosæ (peritheciis stromate adnatis v. immersis).

*Dothiorella*. Stroma basilare; perithecia botryose aggregata, erumpentia; sporulæ oblongæ.

*Rabenhorstia*. Stroma globoso-truncatum, intus locellatum; sporulæ ovoideo-oblongæ, stipitatae.

*Fuckelia*. Stroma globoso-pulvinatum, substipitatum, intus in locellos angulos pallidiores (*Tuberis* ad instar) ubique partitum.

*Placosphaeria*. Stroma applanatum, effusum, piceum, intus plus minusve distincte plurilocellatum, pallidius.

*Fusicoccum*. Stroma valseum v. verruciforme, molliuseulum, intus inæqualiter multiloculare; sporulæ fusoideæ v. bacillares proportione majusculæ.

*Cytosporella*. Stroma valseum v. verruciforme, molliuseulum intus inæqualiter pluriloculare; sporulæ globosæ v. ovoidæ, continuæ, subhyalinæ.

*Cytospora*. Stroma valseum v. verruciforme, molliuseulum, intus inæqualiter multiloculare; sporulæ allantoideæ.

*Ceuthospora*. Stroma conico-truncatum, carbonaceum, intus typice pluriloculare; sporulæ bacillares.

**PHYLLOSTICTA** Pers. in Fr. S. M. II. 257, Sacc. Mich. II. p. 4. (Etym. *phyllon* folium et *stictos* punctatus). — Perithecia epidermide revoluta, lenticularia, tenuiter membranacea, poro sèpius amplo pertusa, punctiformia, areolas foliorum raro ramulorum decoloratas incalentia. Sporulæ exiguae ovoidæ v. oblongæ, continuæ, hyalinæ v. chlorinæ; basidia minima v. nulla.

## I. In plantis dicotyledoneis arboreis.

1. **Phyllosticta aesculina** Sacc. F. Gallici Ser. VI. n. 2261. — Malaculæ amphigenis arescendo ochraceis, variis; peritheciis punctifor-

Sphaerioidæ, Hyalosporæ, Phyllosticta.

mibus, vix  $\frac{1}{10}$  mill. d., atris; sporulis ellipsoideis, hyalinis,  $9 \approx 3$ ; basidiis obsoletis.

*Hab.* in foliis adhuc vivis *Aesculi Hippocastani*, prope Rouen in Gallia (LETENDRE). — A *Ph. aesculicola* differt præcipue sporulis duplo majoribus.

2. **Phyllosticta Paviæ** Desm. 14 Not. 32, Kickx Fl. Flandr. I. 515. 2  
— Maculis indeterminatis, rufo-fuligineis, late flavidо-marginatis; peritheciis epiphyllis, exiguis, sparsis vel confertis, nigricantibus, convexis dein depresso; sporulis cylindraceo-ellipticis, 2-guttatis  $11-12 \mu$ , longis.

*Hab.* in foliis *Paviæ macrostachyæ*, in Gallia et Belgio.

3. **Phyllosticta aesculicola** Sacc. Mich. I. p. 134. — Maculis vagis 3 irregularibus, arescendo candidis, fusco-cinectis, epiphyllis v. petiolicolis; peritheciis punctiformibus, sparsis; sporulis tenuissimis, oblongis v. breve fusoideis,  $4 \approx \frac{3}{4}$ , hyalinis.

*Hab.* in foliis petiolisque *Aesculi Hippocastani*, in Italia boreali. — *Depazea aesculicola* Fr. sec. auct. est *Septoria*. Quid sit *Ascochyta Hippocastani* Lib. exs. n. 151, ignoro. *Phyllosticta Paviæ* Desm. omnino aliena est.

4. **Phyllosticta Laurocerasi** Sacc. et Speg. Mich. I. p. 153. — Maculis 4 obsoletis v. subcircularibus candidantibus; peritheciis sæpe subconcentrice dispositis, punctiformibus, prominulis, olivaceo-fuscis; sporulis oblongo-cylindraceis, utrinque rotundatis, raro ad medium subconstrictis,  $8-10 \approx 3-4$ , sæpe 2-guttulatis, hyalinis.

*Hab.* in foliis dejectis *Pruni Laurocerasi*, Treviso, Conegliano, Aquileja in Ital. bor.

5. **Phyllosticta cerasella** Speg. Fung. Arg. Pug. III. n. 94. — Maculis nullis; peritheciis hypophyllis, minutis, 110-120, ostiolo impresso pertusis, membranaceis, contextu laxe parenchymatico, olivaceo; sporulis ellipticis v. elliptico-cylindraceis, medio non v. subconstrictis, rarius 1-septatis, granuloso-farctis v. guttulatis,  $8-12 \approx 3-4$ , hyalinis.

*Hab.* ad folia dejecta putrescentia *Pruni Cerasi*, in hortis prope la Recoleta in Argentina.

6. **Phyllosticta serotina** Cooke Grev. XII. pag. 26. — Amphigena; 6 maculis orbicularibus, fuscis, linea obscuriore limitatis; peritheciis sparsis, punctiformibus minutis; sporulis elliptico-lanceolatis, hyalinis  $12 \approx 3$ .

*Hab.* in foliis *Cerasi serotinæ*, in Carolina austr. (RAVENEL).

7. **Phyllosticta prunicola** (Opiz?) Sacc. Mich. I. p. 157, *Depazea pru-* 7

**nicola** Opiz? — Maculis subcircularibus epiphyllis, arescendo sor-  
dide brunneis v. ochraceis, margine subconcolore; peritheciis spar-  
sis, punctiformibus, pertusis; sporulis ovoideis v. ellipsoideis, 5-3,  
e hyalino olivaceis.

*Hab.* in pag. sup. foliorum Pruni domesticæ, P. Cerasi  
nec non Piri Mali, Aquileja, Plezzo, Belluno, in Italia bor. —  
Forma in Malo ad *Leptosphaeriam Pomonam* Sacc., tamquam  
spermogonium, pertinere videtur.

8. **Phyllosticta Mahaleb** Thüm Contr. Mycol. Lusit. — Peritheciis 8  
dense gregariis, epiphyllis, globuloso-punctiformibus, semiimmersis,  
nigris, parvulis, in macula orbiculari v. orbiculari-sinuosa, are-  
scendo cinerescente, anguste et obscurius cincta; sporulis ovato-  
ellipsoideis, utrinque rotundatis, enucleatis, achois v. pallidissime  
griseolis, 4-5-2-2,5.

*Hab.* in foliis vivis Pruni Mahaleb. Coimbra in Lusitania,  
in horto botanico (MOLLER).

9. **Phyllosticta Mespili** Sacc. Mich. I. p. 159. — Maculis subcirculari- 9  
bus, arescendo ochraceis, rufo-cinetis; peritheciis sparsis, pun-  
ctiformibus, lenticularibus, pertusis, laxe cellulosis, lutescentibus;  
sporulis oblongis, utrinque rotundatis, 4-3, olivaceis.

*Hab.* in foliis Mespili germanicæ, Selva et Cusignana in  
Italia boreali.

10. **Phyllosticta Cydoniæ** (Desm.) Sacc., *Cheilaria Cydoniæ* Desm. 10  
14 Not. p. 26. — Maculis amphigenis, brunneis, rotundatis vel ir-  
regularibus 3-5 mill. diam.; peritheciis epiphyllis, minutissimis,  
numerosis, innato-prominulis, nigris, rima («epidermica?») dehi-  
scentibus; cirris albidis; sporulis minutis, cylindricis, rectis vel  
curvulis, 4-guttulatis, 10  $\mu$ . longis.

*Hab.* in foliis languescentibus Cydoniæ, in Gallia.

11. **Phyllosticta Eriobotryæ** Thüm. Contr. Fl. mic. Lit. n. 215, tab. I. 11  
fig. 7. — Peritheciis epiphyllis, mediis, globosis, prominulis, gre-  
gariis, atris in maculis aridis, plus minusve orbiculatis, fusco-gri-  
seis, nigro-annulatis, demum corrosis; sporulis ellipsoideis, enu-  
cleatis, dilute fusco-griseis, 4-6-3.

*Hab.* in foliis vivis Eriobotryæ japonicæ, Gorizia in Ital.  
bor. — *Ph. Photiniæ* Thüm. proxima sed diversa.

12. **Phyllosticta chænomelina** Thüm. Contr. Fung. Litor. n. 216, 12  
tab. I. fig. 4. — Peritheciis mediis, epiphyllis vel raro etiam  
amphigenis, sparsis, subprominulis, conicis, ostiolatis, atris in ma-  
cula irregulari, albescente, subtus fusca, exarida; sporulis ovatis,

- 6 Sphaeroideæ, Hyalosporæ, Phyllosticta.  
simplicibus, utrinque subrotundatis, pallidissime cinereis, diaphanis  $5 \times 2$   
*Hab.* ad *Chænomelæ* (Pyri) japonicæ folia viva, Gorizia  
in Italia boreali.
13. **Phyllosticta? Cratægi** (Cooke) Sacc., *Cheilaria Cratægi* Cooke 13  
Grev. XII. p. 25. — Hypophylla; peritheciis sparsis, minutissimis,  
applanatis, superne in lacinias 3-4 («epidermicas»?) apertis; sporulæ  
ovoideis hyalinis,  $3 \approx 1,5$ .  
*Hab.* in foliis Cratægi, in Carolina australi Americ. bor.  
(RAVENEL).
14. **Phyllosticta sanguinea** (Desm.) Sacc., *Depazea sanguinea* Desm. 14  
8 Not. p. 14. — Maculis suborbiculatis brunneis, linea obscuriore  
cinctis, ambitu sanguineis; peritheciis sparsis epiphyllis, subrotundis,  
nigro-nitidis; sporulæ ovatis, biguttulatis, hyalinis,  $8 \mu$ . long.  
*Hab.* in foliis emortuis Pruni Padi, in Gallia.
15. **Phyllosticta circumscissa** Cooke Grev. XI. 150. — Amphigena; 15  
maculis orbicularibus, rufo-fuscis, demum delapsis; peritheciis pau-  
cis, minutis, innatis; sporulæ ellipticis  $8 \approx 2$ .  
*Hab.* in foliis Pruni Armeniacæ et Cerasi, in Australia  
merid. — Vulgo dicitur «Shot-hole fungus» et valde est noxius.
16. **Phyllosticta cerasicola** Speg. F. Argent. Pug. III. n. 93. — Ma- 16  
culis subnullis; peritheciis epiphyllis, densiuscule sparsis, minutis,  
80-90  $\mu$ . diam., atris, tenuissime membranaceis, contextu paren-  
chymatico, olivaceo; sporulæ cylindraceis, utrinque obtusissime ro-  
tundatis et 1-guttulatis, minutis.  $4 \approx 1$ , hyalinis.  
*Hab.* ad folia putrescentia Pruni Cerasi, in hortis prope la  
Recoleta in Argentina.
17. **Phyllosticta cratægicola** Sacc., *Ph. Cratægi* Speg. Mich. I. 483. 17  
— Maculis subrotundis, griseis; peritheciis parenchymate innatis,  
minutissimis, 60-80  $\mu$ . diam., contextu laxe parenchymatico-atro;  
sporulæ hyalinis, minutissimis, ellipticis v. ellipsoideis, biguttula-  
tis,  $2\frac{1}{2}-3 \approx 1-1\frac{1}{2}$ .  
*Hab.* in foliis Cratægi Oxyacanthæ, Belluno in Italia  
bor., rarius.
18. **Phyllosticta photinica** Sacc. Mich. I. p. 156, 276. — Maculis sub 18  
circularibus irregularibusve epiphyllis, arescendo candidis atro-  
rufo-marginatis; peritheciis remote sparsis, e globoso lentilari-  
bus, 60-70  $\mu$ . diam., latiuscule pertusis, contextu validiusculo;  
sporulæ minutissimis ovoideo-oblongis,  $2-3\frac{1}{2} \approx 3\frac{3}{4}-1$ , eguttulatis, e  
hyalino olivaceis.

*Hab.* in foliis *Photiniæ serrulatæ*, Selva in Ital. bor.

19. **Phyllosticta Photiniæ** Thüm. Fung. Litor. n. 218, t. I, f. 5. — 19  
Peritheciis in initis, epiphyllis, semiprominulis, sparsis, globosis,  
nigris in maculis orbiculatis, albo-griseis, exaridis, determinatis;  
sporulis mininis, cylindrico-ovatis, utrinque rotundatis, hyalinis,  
simplicibus,  $5 \times 2-3$ .

*Hab.* ad folia viva *Photiniæ serrulatæ*, Gorizia in Ital. bor.

20. **Phyllosticta photinicola** Sacc. Mich. I. p. 157. — Maculis vagis <sup>20</sup>  
majusculis, arescendo canticibus, rufo-marginatis; peritheciis  
remotiusculis, punctiformibus lenticularibus,  $140-150 \mu$ . diam., la-  
tiuscule pertusis, contextu laxiuseule celluloso subochraceo; spo-  
rulis ovoideis,  $5-6 \times 3-3\frac{1}{2}$ , dilute fuligineis.

*Hab.* in pag. sup. foliorum *Photiniæ serrulatæ*, Selva in  
Italia boreali.

21. **Phyllosticta punica** Sacc. et Spieg. Mich. I. p. 156. — Maculis <sup>21</sup>  
parvis epiphyllis, subcircularibus sinuosis, arescendo canticibus,  
rufo-marginatis; peritheciis punctiformibus, sparsis, lenticularibus,  
 $80-140 \mu$ . diam., pertusis, contextu parenchymatico densiusculo fu-  
ligineo; sporulis ellipsoideis,  $6-7 \times 3$ , dilute olivaceis.

*Hab.* in foliis *Punicæ Granati*, Conegliano in Ital. bor.

22. **Phyllosticta Pirorum** Cooke Grev. XII. pag. 26. — Epiphylla; <sup>22</sup>  
maculis dealbatis, magnis, semi vel totam paginam occupantibus,  
linea purpurea determinatis; peritheciis sparsis, convexis, atris;  
sporulis linearibus, rectis vel subcurvulis, hyalinis,  $10 \times 2$ .

*Hab.* in foliis *Pirorum*, in Carolina austr. (RAVENEL).

23. **Phyllosticta pirina** Sacc. Mich. I. p. 134. — Maculis arescendo can- <sup>23</sup>  
dicibus variis; peritheciis plerumque epiphyllis, punctiformibus,  
lenticularibus, pertusis,  $100-130 \mu$ . diam., contextu laxe celluloso  
errugineo; sporulis ovoideis v. ellipsoideis,  $4-5 \times 2-2\frac{1}{2}$ , hyalinis.

*Hab.* in foliis *Piri communis* socia *Sphaerella Bellona* Sacc.  
nec non in foliis *Piri Mali*, in Italia bor., Gallia et Lusitania.  
— Secundum Kickx Flandr. I, 432, *Depazea pirina* Riess est *Se-  
ptoria Piri* West. seu *Sept. piricola* Desm.

24. **Phyllosticta piricola** Sacc. et Spieg. Mich. I. p. 153. — Maculis <sup>24</sup>  
obsoletis; peritheciis inordinate sparsis, lentiformibus, prominulis,  
hypophyllis,  $150 \mu$ . diam., atris; sporulis ovoideis v. ovoideo-ob-  
longis,  $2-2\frac{1}{2} \times 3-4-1$ , hyalinis.

*Hab.* in foliis *dejectis Piri communis*, Conegliano in Ita-  
lia boreali.

25. **Phyllosticta Aucupariæ** Thüm. Beitr. Pilz. Sib. n. 611. — Peri- <sup>25</sup>

## Spnærioideæ, Hyalosporæ, Phyllostictæ.

theciis sparsis v. subgregariis, epiphyllis, submagnis, conico-hemi-sphæricis, basi epidermide subcinctis, semiimmersis, atris in mácula plus minusve orbiculata, arescendo cinerea, late irregulariter fuscocincta; sporulis ellipticis, utrinque rotundatis, simplicibus, griseis  $5-8 \approx 3$ .

*Hab.* ad folia viva Sorbi Aucupariæ, Minussinsk in Siberia.

26. **Phyllosticta Sorbi** West. Bull. Ac. Belg. II. Ser. XII. n. 7. — 26

Maculis subcircularibus, sparsis v. confluentibus, cinerascentibus, atro-purpureo-marginatis; peritheciis punctiformibus, atris, in centro maculæ sitis, poro pertusis; sporulis ovoideis, hyalinis, 2-guttulatis,  $10 \approx 5$ .

*Hab.* in pagina superiore foliorum Sorbi Aucupariæ et domesticæ, in Belgio et Lusitania.

27. **Phyllosticta Persicæ** Sacc. Mich. I. p. 147. — 27

Maculis subcirculares, arescendo dilate fuligineis, sanguineo-marginatis, quandoque concentrica subzonatis; peritheciis remotiusculis, punctiformibus, lenticulari-conoideis, prominulis,  $80-100 \mu$ . diam., pertusis, laxiuscule cellulosis, lutescenti-fuligineis; sporulis oblongis, interdum curvulis,  $6-7 \approx 3\frac{1}{2}-4$ , 2-guttulatis, hyalinis.

*Hab.* in pag. super. foliorum Persicæ vulgaris, Selva in Ital. bor., et Coimbra in Lusitania.

28. **Phyllosticta fuscozonata** Thüm. Contr. Fl. mic. Lit. n. 331. — 28

Peritheciis epiphyllis, sparsis, mediis, fuscis, lenticularibus in macula magna, irregulari v. subsinuosa, sordide fusca, griseo-fusco-multizonata, indistincte ferrugineo-cincta; sporulis cylindrico-oblongis, utrinque rotundatis, rectis, plerumque biguttulatis, hyalinis,  $7-9 \approx 3,5-4$ .

*Hab.* ad folia viva Rubi Idæi, Plezzo in agro Goritiensi.

29. **Phyllosticta rúbicola** Rabh. F. E. n. 1757, *Depazea areolata* 29

Sacc. Myc. Ven. p. 192, an Fuck. — Maculis subcircularibus parvis, arescendo dealbatis, sanguineo-marginatis; peritheciis punctiformibus, paucis; sporulis e globoso ovoideis,  $3 \approx 2$ , e hyalino olivaceis.

: *Hab.* in pag. sup. foliorum Rubi cæsii, in silva Montello in Ital. bor. et Germania.

30. **Phyllosticta Ruborum** Sacc. Mich. II. p. 342. — 30

Maculis epiphyllis, minutis candicantibus, sèpius prope nervos; peritheciis paucis punctiformibus, lenticularibus,  $\frac{1}{10}$  mill. diam.; sporulis tereti-oblongis, biguttulatis,  $5 \approx 1\frac{1}{2}$ , hyalinis.

- Hab.* in foliis languidis Rubi fruticosi vel affinis, Rouen in Gallia (LETENDRE). — A *Phyll. rubicola* Rabh. omnino diversa.
31. **Phyllosticta Rosæ** Desm. Exs. n. 687, Ser. II. Kickx Fl. I. 416. 31  
— Peritheciis epiphyllis, perexiguis, semiimmersis, nigris, globulosis, sparsis; maculis subcircularibus viridescentibus, dein fuscis v. subcinereis, purpureo-cinctis; sporulis cylindraceo-obtusis, 3-4-guttulatis; cirris albidis.  
*Hab.* in foliis Rosarum cultarum in Gallia et Belgio.
32. **Phyllosticta nuptialis** Thüm. Contr. Myc. Lusit. — Peritheciis 32 sparsis, epi- rarissime etiam hypophyllis, conico-semiimmersis, primo epidermide tectis, dein liberis et cito elabentibus, nigris, interdum confluentibus, in macula plus minusve orbiculata, arescendo ochraceo-albida, violaceo late cincta, in pagina foliorum inferiore fusca; sporulis minutissimis, subglobosis v. ovoideis, hyalinis, enucleatis,  $2-2,5 \approx 1,5$ .
- Hab.* in foliis vivis Myrti communis, Matta do Rangel prope Coimbra in Lusitania (MOLLER).
33. **Phyllosticta Eucalypti** Thüm. Contr. Fl. Lusit. n. 374. — Peritheciis 33 epiphyllis, gregariis, minutis, punctiformibus, leniter emer- sis, nitido-atris, ostiolo centrali, in macula maxima, irregulari primo opace sordido-fusca, demum exarescente-albicante, anguste purpureo-cincta, subtus sordide brunnea; sporulis numerosis, continua, breve ellipsoideis, utrinque rotundatulis, aehrois,  $4 \approx 1,5$ , reticis, enucleatis.  
*Hab.* in foliis vivis languidisve Eucalypti Globuli, in silvis Matta de Valle de Canas prope Coimbra in Lusitania (MOLLER).
34. **Phyllosticta Myricæ** Cooke in Rav. Fung. Amer. n. 154 et in 34 Grevillea. — Maculis suborbicularibus, rubro-brunneis; peritheciis minimis, tectis, in maculis nidulantibus; sporulis minutis, arcte ova- libus, hyalinis  $7 \mu$ . longis.  
*Hab.* in foliis Myricæ ceriferæ, Aiken in Amer. bor.
35. **Phyllosticta Calycanthi** Sacc. et Spieg. Mich. I. p. 139. — Ma- 35 culis versiformibus, arescendo candidantibus; peritheciis amphigenis, lenticularibus,  $150 \mu$ . diam., latiuscule pertusis, contextu laxe celluloso, subochraceo; sporulis ellipsoideis,  $7-9 \approx 5-6$ , hyalinis.
- Hab.* in foliis Calycanthi præcocis, Conegliano in Ita- lia boreali.
36. **Phyllosticta Siliquastri** Sacc. et Spieg. Mich. I. p. 148. — Maculis 36 versiformibus, arescendo rufescentibus; peritheciis amphigenis, spar- sis, prominulis, umbilicatis, anguste pertusis,  $120-150 \mu$ . diam., ex

olivaceo luteolis; sporulis ovoideis oblongisve, obtusiusculis, 6-7  $\approx$  3-4, 2-guttulatis, hyalinis.

*Hab.* in foliis *Cercidis Siliquastrum*, Susegana in Italia bor, et Coimbra in Lusitania.

37. **Phyllosticta Robiniae** Sacc. Mich. I. p. 146. — Maculis vagis ir- 37 regularibus rufescensibus, margine subconcolori; peritheciis punctiformibus rarib; sporulis ovoideis, 4  $\approx$  3, granulosis, hyalinis.

*Hab.* in foliis *Robiniae Pseudacaciae*, Selva, Conegliano in Ital. bor. — Huc *Ascochyta Robiniae* Sacc. Myc. Ven. p. 195 non Lib. quæ ad *Septoriam Robiniae* West. spectat.

38. **Phyllosticta laburnicola** Sacc. Mich. I. p. 152. — Maculis nullis; 38 peritheciis hinc inde congregatis, lenticularibus, 60-70  $\mu$ . diam. pertusis; sporulis oblongo-cylindraceis, 3-5  $\approx$  1, hyalinis.

*Hab.* in pag. infer. foliorum *Cytisi Laburni*, Selva in Italia boreali.

39. **Phyllosticta cytisella** Sacc. Mich. I. p. 137. — Maculis epiphyllis, angulosis, arescendo dealbatis, fusco-cinctis; peritheciis punctiformibus, sparsis, pertusis; sporulis ex oblongo ovoideis, 5  $\approx$  3, eguttulatis, hyalinis. 39

*Hab.* in foliis *Cytisi nigricantis* in silva Montello Italiae 40 bor. — Habitu, forma et colore maculæ a *Ph. Cytisi* Desm. differt.

40. **Phyllosticta Cytisi** Desm. Not. XIV. (1847) p. 34, Mich. I. p. 146. — Maculis arescendo fuscidulis, subcircularibus, vix marginatis; peritheciis sparsis, punctiformibus; sporulis ovoideo-oblongis, 6  $\approx$  3-4, sæpe curvulis, utrinque rotundatis 1-guttulatisque, hyalinis.

*Hab.* in foliis *Cytisi Laburni*, in Gallia, Italia, Britannia, Austria et Belgio.

41. **Phyllosticta gallarum** Thüm. Beitr. Pilz fl. Sibir. n. 612. — Pe- 41 ritheciis epi- interdum etiam hypophyllis, dense gregariis, submarginis, conico-emersis, basi epidermide lacerata cinctis, atris in macula plus minusve orbiculata, arescendo albicante, fusco-cincta, semper gallarum Cynipidearum os ambiens v. in folii pagina inferiore in gallæ gibbere positis; sporulis ellipsoideis, interdum inæquilateralibus, simplicibus, pallidissime fuligineis, rarissimis, 5-6  $\approx$  3-5.

*Hab.* ad folia viva *Caraganæ arborescentis*, prope Minussinsk in Sibiria.

42. **Phyllosticta Borsczowii** Thüm. Beitr. Pilz. Sibir. n. 805. — Pe- 42 ritheciis dense gregariis, hypophyllis raro amphigenis, punctiformibus, hemisphærico-prominulis, ligeris, nitido-atrīs in macula ob-

soleta v. in partibus subexaridis decoloratis foliorum; sporulis numerosis, minutissimis, simplicibus, enucleatis, ellipticis, utrinque rotundatis, hyalinis,  $3 \approx 1,5$ .

*Hab.* ad folia viva *Caraganæ arborecentis*, in lapidosis prope Maidaschi in Sibiria.

43. **Phyllosticta Kennedyæ** Winter Cont. Myc. Lus. n. 800. — Maculæ irregularibus, sæpe confluentibus, plerumque marginalibus, fuscescenti-pallidis, demum albescens in exaridisque, fusco-cinctis; peritheciis hypophyllis, sparsis, lenticularibus, poro pertusis, fuscis,  $96-105 \mu$ . lat.; sporulis ellipticis, continuis, hyalinis  $7-9 \approx 3,5$ .

*Hab.* ad folia viva *Kennedyæ ovatae*, Coimbra in Lusitania, in horto botanico.

44. **Phyllosticta australis** Spieg. Fung. Arg. Pug. II. n. 119. — Maculæ nullis v. griseo-arescentibus, indeterminatis; peritheciis atro-fuligineis, lenticularibus,  $100-120 \mu$ . diam., contextu fuligineo, parenchymatico; sporulis ellipticis, utrinque acuminato-rotundatis, biguttulatis,  $8-10 \approx 3-4$ , hyalinis.

*Hab.* in foliis dejectis *Erythrinae Cristæ-galli*, in lapidosis cerca de la Recoleta in Argentina.

45. **Phyllosticta Glycines** Thüm. Contr. Fl. myc. Lusit. — Peritheciis epiphyllis, pro ratione magnis, sparsis, lenticulari-applanatis, aterrimis in macula magna, irregulari, arescendo ferrugineo-ochracea; sporulis ellipticis, utrinque truncato-rotundatis, plerumque binucleatis, rectis, aehrois,  $6 \approx 2,5$ .

*Hab.* in foliis vivis *Glycines violacea*, Choupal prope Coimbra in Lusitania (MOLLER).

46. **Phyllosticta Wistariæ** Sacc. Fungi Gallici Ser. VI. n. 2258. — Maculis irregularibus amphigenis, ochraceis; peritheciis gregariis lentiformibus, pertusis,  $\frac{1}{6}$  mill. diam., tenui-membranaceis; sporulis oblongis, deorsum, acutioribus, 2-guttatis,  $8-10 \approx 3-3,5$ ; basidiis acicularibus  $15 \approx 1,5$ .

*Hab.* in foliis *Wistariæ sinensis*, Saintes in Gallia (BRUNAUD). — Ob basidia *Phoma* accedit, cetera vero *Phyllostictæ*.

47. **Phyllosticta Bauhiniae** Cooke Grev. XII. pag. 26. — Epiphylla; maculis irregularibus, fuscis; peritheciis minutis, sparsis, punctiformibus, atris; sporulis ellipticis, hyalinis,  $7,5 \approx 2$ .

*Hab.* in foliis *Bauhiniae*, Caracas in Venezuela.

48. **Phyllosticta Ceratoniae** Berk. in Welw. F. Portug. pag. 8. — Maculis nigro-limitatis, irregularibus; sporulis minutis anguste ellipticis, hyalinis.

*Hab.* in foliis Ceratoniæ Siliquæ, Arrabida et Coimbra  
in Lusitania.

- 49  
49. **Phyllosticta ocellata** Pass. et Beltr. F. Sic. n. 23. — Maculis par-  
vis, ocellatis, subrotundis, exaridis, albis, margine elevato et areola  
lutescentibus circumdatis; peritheciis punctiformibus, epidermide  
velatis, dein ostiolo minutissimo atro erumpentibus; sporulis mi-  
nutissimis, bacteriformibus, medio non constrictis  $2\frac{1}{2}$   $\mu$ . longis.

*Hab.* ad folia languida Citri Limonum, Monostalla in Si-  
cilia. — *Phyll. Platanoidis* affinis.

- 50  
50. **Phyllosticta marginalis** Penz. Mich. II. p. 425. — Maculis albis, 50  
aridis, irregularibus, brunneo-cinctis; peritheciis majusculis 300-  
360  $\mu$ . diam., in macularum margine insidentibus, amphigenis,  
hypodermeis, paullum depresso, aterrimis; sporulis cylindraceis,  
utrinque rotundatis eguttulatis, hyalinis, 2,5-3,5  $\approx$  0,8-1,5.

*Hab.* in foliis vivis Citri medicæ L. (var.), in frigidario  
r. horti botanici Patavini.

- 51  
51. **Phyllosticta micrococcoides** Penz. Mich. II. p. 426. — Maculis 51  
atro-brunneis, nebulosis, irregularibus; peritheciis hypophyllis,  
dense gregariis, 90-110  $\mu$ . diam., prominulis, sphæroideis, con-  
textu parenchymatico; sporulis hyalinis, subglobosis, minimis, 1-  
1,5  $\approx$  0,7-1, eguttulatis.

*Hab.* in foliis junioribus, quæ enecat, Citrorum socia *Septo-*  
*Tibia* Penz., Strà prope Padova, in Ital. bor.

- 52  
52. **Phyllosticta Hesperidearum** (Catt.) Penz. Mich. II. pag. 425. — 52  
*Phoma Hesperidearum* Catt. Mic. Agrumi p. 10. — Maculis or-  
bicularibus vel sinuosis irregularibus, brunneis, dein fulvis, cine-  
reis vel albicantibus, exaridis, totam folii substantiam penetrantibus,  
in ambitu brunneo-purpureis; peritheciis peregrinis, innato-  
prominulis, nigris, ore orbiculari, ample apertis; sporulis ellipticis,  
utrinque rotundatis, hyalinis, 3-4  $\approx$  2-2,5.

*Hab.* in foliis vivis Hesperidearum, Pavia (CATTANEO), S.  
Terenzo prope Spezia (GIBELLI), Strà prope Padova (PENZIG).

- 53  
53. **Phyllosticta disciformis** Penz. Mich. II. p. 424. *Phoma Hespe-* 53  
*ridearum* Sacc. in Michelia VII, p. 274 (non Cattaneo). — Ma-  
culis cinereo-albescensibus, orbicularibus vel irregularibus, linea  
fusco-atra cinctis; peritheciis sparsis vel laxe gregariis, minutissi-  
mis, punctiformibus, hypodermicis, 120  $\mu$ . diam., branneis, te-  
nuibus, contextu parenchymatico; sporulis ellipticis, utrinque ro-  
tundatis, hyalinis, eguttulatis, 4-6  $\approx$  2-3.

*Hab.* in foliis vivis Citri Limonum, Padova (SACCARDO), Bo-

logna (GIBELLI). Atalantiæ buxifoliæ et Limoniæ australis, Cattajo prope Padova (PENZIG).

54. **Phyllosticta Beltranii** Peaz. in Mich. II. pag. 423 et F. ital. n. 54 1153. — Maculis obsoletis; peritheciis hypophyllis dense gregariis, minimis, 80–90  $\mu$ . diam., depresso-depressis, hypodermicis, demum erumpentibus, atris; sporulis minutissimis, 2,5–3  $\approx$  0,7–1, cylindricis, apice rotundatis vel subtruncatis, hyalinis, eguttulatis.

*Hab.* in nervo mediano foliorum delapsorum Citri Limonum, Carini (Sicilia), ubi legit V. BELTRANI.

55. **Phyllosticta auranticola** (B. et C.) Sacc. *Sphaeropsis aurantii-cola* B. et C. On Cuban Fungi, p. 352, n. 564. — Peritheciis gregariis in maculis pallidis sitis, erumpentibus; sporulis clavatis hyalinis, 7  $\mu$ . longis.

*Hab.* in foliis emortuis Citri Aurantii, in Cuba.

56. **Phyllosticta Pseudoplatani** Sacc. Mich. I. p. 136. — Maculis sinuosis arescendo dealbatis, brunneo-cinctis; peritheciis lenticularibus, 60  $\mu$ . diam., laxiuscule ferrugineo-parenchymaticis, pertusis; sporulis oblongis v. breve cylindraceis, 5–6  $\approx$  3, eguttulatis, hyalinis.

*Hab.* in pag. sup. foliorum Aceris Pseudoplatani, Selva in Ital. bor., et Coimbra in Lusitania.

57. **Phyllosticta Platanoïdis** Sacc. Mich. I. p. 360. — Maculis obsoletis 57 vel subnullis; peritheciis hypophyllis, dense gregariis, hinc inde maculiformiter aggregatis, epidermide velatis, minutissimis, globosis, 70–80  $\mu$ . diam., contextu parenchymatico, ostio manifesto; sporulis minutissimis, bacteriformibus, medio constrictis, utrinque rotundatis, 2–4  $\approx$  0,5–1, hyalinis, eguttulatis.

*Hab.* in foliis delapsis Aceris Platanoïdis, A. Negundinis, in Italia bor. et Gallia.

58. **Phyllosticta Negundinis** Sacc. et Spieg. Mich. I. p. 149. — Maculis variis arescendo fulvo-rufescensibus; peritheciis sparsis punctiformibus, lenticularibus, 100–120  $\mu$ . diam., laxiuscule pertusis, contextu laxiuscule parenchymatico, dilute fuligineo; sporulis ellipsoideis, 6–7  $\approx$  3–4, obsolete 2-guttulatis, hyalinis.

*Hab.* in foliis Negundis fraxinifoliae, Conegliano in Italia boreali.

59. **Phyllosticta fallax** Sacc. et Roum. Mich. II. p. 620. — Peritheciis in maculis minutis dealbatis sparse innatis, epiphyllis, lenticularibus, pertusis 100  $\mu$ . diam.; sporulis oblongo-ellipsoideis, 5–6  $\approx$  3– $3\frac{1}{4}$ , chlorinatis.

*Hab.* in foliis Aceris Pseudoplatani, in Gallia et Ger-

- mania. — A *Phyllosticta Pseudoplatani* Sacc. sporulis chlorinis mox dignoscitur.
60. **Phyllosticta acericola** C. et E. in Grev. VIII. p. 11. — Epiphylla; maculis pallidis, purpureo-cinctis; peritheciis punctiformibus, dispersis; sporulis ovatis, hyalinis  $8 \approx 5$ .  
*Hab.* in foliis Acerum, New Jersey in Am. bor. (ELLIS).
61. **Phyllosticta Aceris** Sacc. Mich. I. p. 147, *Ascochyta Aceris* Sacc. Mycol. Ven. 194, non Libert, quæ sec. auctores est *Septoria Aceris* (Lib.) B. et Br. — Maculis subcircularibus arescendo ochraceis, majusculis; peritheciis punctiformibus, lenticularibus, pertusis, atris; sporulis ovoideis v. oblongo-ovoideis,  $5 \approx 2\frac{1}{2}-3$ , 2-guttulatis, hyalinis.  
*Hab.* in foliis Aceris campestris, Vittorio in Ital. bor. — *Ascochyta Aceris* Fuck. Symb. 387 est *Chcilaria Aceris* Lib. Exs. n. 255, seu *Didymosporium Aceris* Desm.
62. **Phyllosticta Rhamni** West. Not. V. 26. *Phyll. Frangulae* Kx. Fland. I. 418. — Maculis vagis, subochraceis, fusco-cinctis; peritheciis sparsis, v. in centro maculæ gregariis, punctiformibus, pertusis; sporulis oblongis ovoideisve,  $5-6 \approx 3-3\frac{1}{2}$ , e hyalino olivaceis.  
*Hab.* in foliis Rhamni Frangulae et Alaterni, in Belgio, Italia, Lusitania. — Sporulæ in Kx. I. c. hyalinæ indicantur, et 2-guttulatæ, sed ab ætate pendere potest.
63. **Phyllosticta rhamnigena** Sacc. Mich. I. p. 156. — Maculis subcircularibus arescendo sordide albis, fusco-marginatis; peritheciis epiphyllis dense gregariis punctiformibus, prominulis, atris; sporulis ovoideo-oblongis,  $4\frac{1}{2}-5 \approx 3$ , 2-guttulatis, fuscidulo-olivaceis.  
*Hab.* in foliis Rhamni cathartici et Alaterni, in Italia, Gallia, Lusitania. — A *Phyll. Rhamni* West. præcipue maculæ natura differt.
64. **Phyllosticta rhamnicola** Desm. 14 Not. pag. 32. — Maculis amphiogenis, albidis vel cinereis, orbiculatis, sparsis confluentibusque, dein evanidis; peritheciis hypophyllis, minutis, numerosis, nigris, nitidis, prominulis, subglobosis, dein collabascendo concavis; sporulis exilissimis, subcylindricis, utrinque obtusis,  $6 \mu.$  longis.  
*Hab.* in foliis emortuis Rhamni alpini, in Gallia et Belgio.
65. **Phyllosticta Cathartici** Sacc. Mich. I. p. 146. — Maculis subcircularibus, arescendo ochraceis, fusco-rufo-marginatis; peritheciis punctiformibus, lenticularibus pertusis; sporulis ovato-fusoideis,  $10 \approx 4$ , 2-guttulatis, hyalinis.  
*Hab.* in pag. sup. foliorum Rhamni cathartici, Selva in Ital.

bor. — Ab hac *Phyllosticta Rhamni* West. differt sporulis multo minoribus, nempe  $5 \approx 3$ ; *Phyllosticta rhamnicola* (Lasch) Desm. sporulis cylindraceis 7 long. recedit. Huc e contra spectat *Depazea rhamnicola* Sacc. Mycol. Ven. 192 et probabiliter Fuck. Symb. 380 (in Rhamno cathart.) non Laschii, quæ diversam *Phyllostictam rhamnicolam* Desm. sistit.

66. **Phyllosticta Frangulæ** West. Exs. n. 958 Kickx Fl. crypt. Fl. I. 66 418. — Peritheciis epiphyllis, pere exiguis, fusco-nigris, 10-15 in macula subrotunda, brunnea dein cinerea, vinoso-marginata sitis; sporulis ovoideis, obtusis, 2-guttulatis.

*Hab.* in foliis Rhamni Frangulæ, in Belgio.

67. **Phyllosticta Zizyphi** Thüm. Contr. Myc. Lusitan. — Peritheciis 67 epiphyllis, numerosis, punctiformibus, gregariis, minutissimis, atris in macula sinuosa, arescendo griseo-ochracea, late fusco-marginata; sporulis ellipsoideis, utrinque rotundato-obtusatis, rectis vel paullulo arcuatis, grosse biguttulatis, achrois,  $6 \approx 2,5-3$ .

*Hab.* ad folia viva Zizyphi vulgaris, Coimbra in Lusitania, in horto botanico (MÖLLER).

68. **Phyllosticta Evonymi** Sacc. Mich. I. p. 155. — Maculis minutis 68 angulosis, arescendo candidis, brunneo-cinctis; peritheciis sparsis, punctiformibus,  $100 \mu$ . diam., lenticularibus, pertusis; sporulis oblongis, saepius inaequilateralibus, utrinque obtusis,  $4-5 \approx 3\frac{1}{2}-4$ , obsolete 2-guttulatis, chlorinis.

*Hab.* in foliis Evonymi europæi, Vittorio in Italia boreali, et in Gallia.

69. **Phyllosticta pustulosa** S. et R. in Revue mycol. — Maculis ple- 69 rumque epiphyllis elevatis variis, initio rufescens, dein centro dealbatis; peritheciis sparsis, punctiformibus,  $\frac{1}{10}$  mill. diam., sporulis obovatis,  $4 \approx 2$ , hyalinis.

*Hab.* in foliis Evonymi japonici, in Algeria.

70. **Phyllosticta Bolleana** Sacc. *Ph. Evonymi* Thüm. Contr. Mic. Lit. 70 n. 220, f. 20 (non Sacc.). — Peritheciis sparsis, mediis, epiphyllis, semiimmersis, globosis, nigris in macula exarida, irregulari, albo-grisea, anguste fusco-marginata; sporulis parvis, ellipsoideis, utrinque rotundatis, pallidissime griseis,  $4-5 \approx 2-2,5$ .

*Hab.* ad folia viva Evonymi japonici, Gorizia.

71. **Phyllosticta evonymella** Sacc. Mich. I. 138. *Sphaeria Evonymi* 71 Kunze in Fr. S. M. II. p. 439. — Maculis minutis, angulosis, ex olivaceo expallentibus; peritheciis dense gregariis, punctiformibus, globulosis, latiusculæ pertusis, protinulis, solidiusculis; sporulis

tenuissimis, cylindraceis, rectiusculis, utrinque rotundatis,  $4 \approx 1\frac{1}{2}-3\frac{3}{4}$ , hyalinis.

*Hab.* in foliis *Evonymi europæi*, Vittorio in Ital. bor., et in Germania et Gallia, socia *Ph. Evonymi* Sacc., a qua longe differt.

72. **Phyllosticta nemoralis** Sacc. Mich. II. p. 88. — Maculis indeterminatis, expallentibus; peritheciis dense gregariis, amphigenis, punctiformibus, 100–140  $\mu$ . diam.; sporulis ovoideis,  $7-8 \approx 2-2\frac{1}{4}$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Evonymi europæi*, Saintes in Gallia (BRUNAUD).

— A *Ph. Evonymi* Sacc. et *Ph. evonymella* Sacc. probe diversa.

73. **Phyllosticta aliena** (Fr.) Sacc. Mich. II. p. 342, *Sphæria et Perisporium alienum* Fr. S. M. III, 252, II, 502. — Macula elongata expallente; peritheciis emerso-innatis, confertis, minimis, globosis, nigris, 80–90  $\mu$ . diam., poro pertusis; sporulis oblongo-ovatis,  $7-8 \approx 3,5$ , hyalinis.

*Hab.* in ramulis subvivis *Evonymi europæi*, in Gallia (MOUGEOT).

74. **Phyllosticta tineola** Sacc. Mich. I. p. 531. — Maculis amphigenis, vagis, ochraceis; peritheciis sparsis, globoso-leuticularibus, 70–80  $\mu$ . diam., pertusis; sporulis oblongo-cylindraceis, utrinque rotundatis, curvulis,  $15 \approx 3$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Viburni Tini*, Rouen in Gallia (LETENDRE). — A *Ph. tinea* Sacc. diversa.

75. **Phyllosticta tinea** Sacc. Mich. I. p. 135. — Maculis subcircularibus v. irregularibus, arescendo dealbatis; peritheciis punctiformibus applanatis,  $\frac{1}{6}$  mill. diam., pertusis; sporulis minutissimis ex ovato oblongis,  $4-5 \approx 1$ , hyalinis.

*Hab.* in pag. sup. foliorum *Viburni Tini*, Selva in Ital. bor.

76. **Phyllosticta Roumeguérii** Sacc. Mich. II. p. 88. — Maculis vagis, plerumque epiphyllis, arescendo griseis, margine concolori; peritheciis remotis lenticularibus, pertusis, 60–80  $\mu$ . diam., contextu tenui-parenchymatico, dilute fuligineo; sporulis ovoideo-clavulatis,  $7-8 \approx 3\frac{1}{2}-4$ , saepius inaequilateralibus, eguttulatis, hyalinis.

*Hab.* in foliis *Viburni Tini*, prope *Amts* in Gallia (ROUENGUÈRE). — A *Ph. tinea* et *Ph. tineola* meis diversa.

77. **Phyllosticta Opuli** Sacc. Mich. I. p. 146. — Maculis angulato-sinuosis, arescendo dilute ochraceis, fuscō-marginatis; peritheciis punctiformibus, remote sparsis, lenticularibus, 60  $\mu$ . diam., pertusis; sporulis oblongis, utrinque rotundatis, 1-guttulatisque,  $7-7\frac{1}{2} \approx 2\frac{1}{2}$ , hyalinis.

*Hab.* in foliis Viburni Opuli, in silva Montello in Ital. bor.

78. **Phyllosticta Rhois** West. Bull. Ac. Belg. Ser. II, t. XII. n. 7. — 78

Maculis epiphyllis, minutis, irregularibus, angulosis, internerviis, pallide fuscis, obscurius marginatis; peritheciis raris, in centro maculae sitis, nigris, tandem subliberis, poro pertusis; sporulis ovoides, hyalinis, 2-guttulatis,  $60 \times 3-5$ .

*Hab.* in foliis Rhois Cetini, Vlierbeeck in Belgio (LEBURTON). 79

79. **Phyllosticta rhoina** Kalch. et Cooke Grev. IX. 20. — Epiphylla; maculis elongatis, fuscis; peritheciis punctiformibus, atro-fuscis, dense congestis; sporulis arcte ellipticis, hyalinis,  $5 \times 2$ .

*Hab.* in foliis Rhois levigatae, in Africa australi.

80. **Phyllosticta Toxicodendri** Thüm. Fung. American. trig. Sp. n. 80

15. — Maculis parvis, rubro-fuscis irregularibus vel circularibus, atro-rubro-marginatis; peritheciis epiphyllis, sparsis v. solitariis, mediis, hemisphaerico-orbiculatis, nigris; sporulis minutissimis,  $1,5 \times 1$ , ellipsoideis, hyalinis, eguttulatis.

*Hab.* in foliis Rhois Toxicodendri, Aiken in Car. America boreali (RAVENEL).

81. **Phyllosticta toxica** Ell. et Mart. Amer. Nat. 1882, p. 1002. — 81

Maculis subcircularibus, minutis, cinerescentibus, brunneo-marginatis; peritheciis nigris, epiphyllis, innatis,  $70 \mu$ . diam.; sporulis subhyalinis, subglobosis, granulosis,  $6-7.5 \mu$ . diam.

*Hab.* in foliis languidis Rhois Toxicodendri, Decorah, Iowa (E. W. HOLWAY).

82. **Phyllosticta ribicola** (Fr.) Sacc. *Sphaeria* (*Depazea*) *ribicola*, Fr. 82

S. M. II, p. 530, Curr. Simpl. Sphaer. n. 395, f. 153. — Maculis latis lacteis; peritheciis pluribus minimis nigris, pilis longissimis deciduis instructis (?); sporulis oblongis, curvatis, utrinque obtusculis  $15-17 \mu$ . long., continuis, hyalinis.

*Hab.* in foliis Ribis rubri, in Suecia etc. — Icon Curreyi verisimiliter *Glaeosporium Ribis* (Lib.) spectat.

83. **Phyllosticta Grossulariae** Sacc. Mich. I. p. 136. — Maculis subcir- 83

cularibus sinuosive, arescendo griseis albicantibusve, fusco-marginaliatis; peritheciis punctiformibus sparsis; sporulis ovoides v. ellipsoideis,  $5-6 \times 3$ , hyalinis.

*Hab.* in pag. super. foliorum Ribis Grossulariae, Selva in Ital. bor. et in Amer. bor. — Huc *Depazea ribicola* Sacc. Mycol. Ven. p. 192 et forte Fuckelii, non Friesii qui in S. M. II. 530 matricem et characteres alienos affert.

84. **Phyllosticta Lauri** West. Exs. n. 650. Kx Flandr. I. 417. — Ma- 84

culis sinuosis, fuscis, dein arescendo dealbatis, fusco-cinetis; peritheciis punetiformibus, lenticularibus; sporulis oblongo-ovoideis,  $10 \approx 3$ , utrinque 1-guttulatis, hyalinis.

*Hab.* in pag. sup. foliorum *Lauri nobilis*, in Italia boreali, Belgio et Lusitania.

85. **Phyllosticta laurella** Sacc. Mich. I. p. 157. — Maculis latis si-<sup>85</sup> nuosis arescendo expallentibus, fusco-cinctis; peritheciis sparsis, punctiformibus, pertusis; sporulis subsphaeroideis, minutis,  $4 \approx 3$ , fuscidulis.

*Hab.* in foliis *Lauri nobilis*. Selva in Ital. bor.

86. **Phyllosticta nebulosa** Thüm. Contr. F. Litor. n. 328. — Perithe-<sup>86</sup> ciis epiphyllis, pro ratione magnis, solitariis, hemisphærico-semi-immersis, opaco-nigris in macula irregulari, sordide ochracea, arescenti, linea obscuriore cineta; sporulis numerosissimis, minutissimis, ellipticis, utrinque rotundatis, enucleatis, hyalinis,  $2,5-3 \approx 2$ .

*Hab.* in foliis vivis *Lauri nobilis*, Gorizia. — A *Phyllosticta laurella* Sacc. et *Ph. Lauri* Westd. valde diversa.

87. **Phyllosticta micropuncta** Cooke F. Texas 142. — Epiphylla; pe-<sup>87</sup> ritheciis minutis, atris, congestis; maculis subcircularibus; sporu-  
lis minutis, ovatis, hyalinis,  $3 \mu$ , longis.

*Hab.* in foliis *Perseæ carolinensis*, Houston Texas, in America boreali.

88. **Phyllosticta Sassafras** Cooke Grev. XII. pag. 26. — Epiphylla; ma-<sup>88</sup> culis orbicularibus, fuscis; peritheciis numerosis, quandoque cir-  
cinatis, sparsis, atris; sporulis elliptico-lanceolatis  $7 \approx 1,5 \mu$ , hyalinis.

*Hab.* in foliis *Sassafras officinalis*, in Carolina australi (RAVENEL).

89. **Phyllosticta aromatophila** Sacc. Mich. II. p. 276. — Maculis vagis, <sup>89</sup> minutis, arescendo griseis; peritheciis sparsis sublenticularibus,  $80-90 \mu$ , diam., poro pertusis; sporulis ellipsoideis  $4 \approx 3$ , hyalinis.

*Hab.* in foliis *Camphoræ officinarum*, in horto Patavino in Ital. bor., vere 1880. — A *Phyll. Lauri* sporulis dimidio brevioribus differt.

90. **Phyllosticta vulgaris** Desm. Ann. Sc. nat. 1819, XI. p. 350. *Ph.* <sup>90</sup> *Loniceræ* West. (?) Bull. Ac. Brux. 1851, p. 399. — Maculis sub-  
circularibus, olivaceo-rufulis, dein expallentibus, fusco-margina-  
tis; peritheciis epiphyllis, prominulis, peregrinis, globoso-depressis,  
initio succiaulis, dein fuscis; sporulis minutis, cylindraceo-ovatis,  
obtusis, 2-guttulatis, hyalinis,  $10-14 \approx 2,5-3,5$ ; cirris albidis.

*Hab.* in foliis languidis Loniceræ Caprifolii, ciliatæ, Periclymeni et Xylostei, in Gallia, Britannia, Italia, Lusitania, Belgio, Germania, Austria, America boreali. — Var. **Cerasi**: maculis majoribus, sœpius internerviis marginalibusque. — Var. **Viburni**: maculis magnis, immarginatis, denique plerumque lace-ratis. — Var. **Philadelphi**: maculis minutis, confluentibus denique folium totum occupantibus. — In foliis arborum citatarum in Gallia.

91. **Phyllosticta Caprifolii** (Opiz) Sacc., *Depazea Caprifolii* Opiz (?), 91 Sacc. Mycol. Ven. p. 193. — Maculis amphigenis, subrotundis, are-scendo griseis, fusco-cinctis; peritheciis remotis, punctiformibus; sporulis oblongis,  $6-7 \approx 2\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in pag. super. fol. Loniceræ Caprifolii, Colfosco et in silva Montello in Ital. bor., socia *Sphærella Clymenia* Sacc., cuius est spermogonium; nec non in Gallia et in Lonicera Pal-lasii, in Sibiria.

92. **Phyllosticta nitidula** Dur. et Mont. Fl. Alg. et Mont. Syll. n. 92 1027. — Epiphylla; maculis amplis, amphigenis, fuscescenti-car-neis, zona fusca cinctis; peritheciis minutis, prominulis, sparsis, ni-tidulis; sporulis atomisticis.

*Hab.* in foliis Loniceræ implexæ, Alger (DURIEU).

93. **Phyllosticta Symphoricarpi** West. Not. VII. 7. Kx. Flandr. I. 93 419, Mich. I. pag. 148. — Maculis epiphyllis variis atrofuligineis, dein centro cinerascentibus; peritheciis punctiformibus, lenticula-ribus; sporulis oblongis,  $6-7 \approx 2\frac{1}{2}$ , utrinque rotundatis, hyalinis.

*Hab.* in foliis Symphoricarpi racemosæ, in Belgio, Italia et ditione Goritiensi.

94. **Phyllosticta sambucicola** Kalchbr. Hedw. 1864, p. 73, I. Eur. 94 n. 668. — Maculis sat amplis subangulatis, griseis, purpureo-fa-sco-marginatis; peritheciis crebris, subprominulis, minutis, fusco-atris; sporulis minutissimis, hyalinis, globosis.

*Hab.* in foliis Sambuci, in Hungaria.

95. **Phyllosticta Sambuci** Desm. 14 Not. pag. 34. — Epiphylla; ma-culis candidis, solitariis vel confluentibus in series dispositis; pe-ritheciis innato-prominulis, minutissimis, paucis, fusco-nigris, poro-apertis, nucleo albido; sporulis peregrinis, ovoideo-oblongis, bi-guttulatis,  $5-7 \mu$ . long.

*Hab.* in foliis languescentibus Sambuci Ebuli, nigræ et racemosæ, in Gallia, Belgio et Britannia.

96. **Phyllosticta viticola** Sacc. et Sp. Mich. I. p. 153. — Maculis va-

gis sinuosis, arescendo candidis, anguste fusco-cinctis, epiphyllis; peritheciis punctiformibus, lenticularibus, pertusis; sporulis ellipsoideis,  $5 \approx 2\frac{1}{2}$  eguttulatis, e hyalino olivaceis.

*Hab.* in foliis *Vitis viniferæ*, in agro Tarvisino et Goritiensi in Italia boreali.

97. **Phyllosticta Labruscæ** Thüm. Weinst. Pilz. pag. 189. — Peritheciis mediis, dense gregariis, numerosis, sine ordine dispositis, epiphyllis, hemisphaericis, prominentibus, atris in macula suborbiculari, distincte limitata, linea brunnea cincta, exarida, rufo-fusca, epiphylla, in pagina inferiore maculam pallidam fuscescensem, indistinctam efficiente; sporulis numerosis, oblongis, regularibus, utrinque rotundatis, diaphanis, episporio tenui, achrois, intus granulosis.  $9-11 \approx 6-7 \mu$ .

*Hab.* in foliis vivis *Vitis Labruscæ*, Newfield, New Jersey in America septentrionali (J. B. ELLIS).

98. **Phyllosticta Vitis** (Fuck.?) Sacc. Mich. I. p. 135. — Maculis vagis, 98 sinuosis arescendo dealbatis, fusco-marginatis; peritheciis remotis, punctiformibus, lenticularibus,  $70 \mu$ . diam., pertusis, contextu laxiuscule parenchymatico fuligineo; sporulis oblongo-ovoideis,  $6 \approx 3$ , 2-guttulatis, hyalinis.

*Hab.* in pag. sup. foliorum *Vitis viniferæ*, Casale Monferrato et Selva in Italia boreali. — *Phyllosticta Vitis* Fuck. et *Phyll. Vitum* Desm. in Hoffm. Ind. mycol. pag. 96 citatæ, mihi ignotæ sunt.

99. **Phyllosticta viticola** Thüm. Plze Weinst. p. 188 (1878) *Septoria 99 viticola* Berk. sec. Ravenel. — Maculis magnis, subcircularibus, subtus fuscis, supra fusco-purpureis, limitatis; peritheciis amphigenis sed sœpius hypophyllis, paucis, minutis, globosis; sporulis breve ellipsoideis, 1-guttatis,  $8-9 \approx 4$ , hyalinis.

*Hab.* in foliis vivis *Vitis vulpinæ*, Aiken in Carolina australi (H. W. RAVENEL).

100. **Phyllosticta hedericola** Dur. et Mont. Syll. 279, Mich. I. p. 137. 100 *Ph. destructiva* f. *Hederæ* Oudem. — Maculis epiphyllis, subcircularibus, arescendo dealbatis, latiuscule fusco-marginatis; peritheciis punctiformibus, prominulis, pertusis; sporulis oblongis,  $6 \approx 2\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Hederæ Helicis*, in Italia, Gallia, Algeria, Austria.

101. **Phyllosticta Hederæ** Sacc. et Roum. Mich. II. pag. 620. — Peritheciis epiphyllis, late et dense gregariis (in partibus arescenti-

bus), lenticularibus, 130  $\mu$ . diam., pertusis; sporulis minutissimis, oblongis,  $4 \approx 1$ , hyalinis.

*Hab.* in foliis *Hederæ Helicis* socia *Phoma cylindrospora*, in Gallia et Belgio.

102. **Phyllosticta concentrica** Sacc. Fungi Veneti Ser. V. 203. — 102  
Maculis latis, subcircularibus, arescendo expallentibus; peritheciis plerumque concentrice dispositis, lenticularibus 90–100  $\mu$ . diam., atris, poro ampio hiantibus, membranaceis; sporulis globosis v. ovoideis, 10  $\approx$  8–9, minute pluriguttulatis, hyalinis.

*Hab.* in foliis *Hederæ Helicis*, Padova in Ital. bor.

103. **Phyllosticta cornicola** (DC.) Rabh. in Kl. Herb. myc. n. 454, 103  
*Depazea cornicola* DC. An hoc *Phyl. Corni* West., Kx Flandr. I. 419? — Maculis epiphyllis majusculis, atrosanguineis, dein centro expallentibus; peritheciis paucis punctiformibus, lenticularibus, pertusis, 150–200  $\mu$ . diam.; sporulis oblongo-ellipsoideis, 7–9  $\approx$  3–4, utrinque acutiusculis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Corni sanguineæ, sericeæ et paniculatæ*, in Italia, Gallia, Sibiria, Amer. bor.

104. **Phyllosticta Corni** West. in Kickx Crypt. Fl. I. 419. — Ma- 104  
culis angulosis, fusco-nigrescentibus, dein centro albis; peritheciis sparsis, paucis (3–6), punctiformibus, nigris, epiphyllis, 10  $\approx$  5.

*Hab.* in foliis *Corni albæ*, in Belgio (WESTENDORP).

105. **Phyllosticta insulana** Mont. Pl. Cell. VII. Cent. n. 14. — Hypo- 105  
phylla, maculis folio decolorato pallidis, lineola brunnea tenuissima flexuosa cinctis; peritheciis minutissimis, atris, confluentibus; sporulis atomisticis, 6  $\mu$ . longis.

*Hab.* in foliis *Oleæ Europææ*, circa Montaud-lès-Miramas in Gallia (CASTAGNE). — Maculæ 1,5–5 mill. diam.

106. **Phyllosticta fraxinicola** Curr. Simpl. Sphær. n. 388. f. 148 (sub 106  
*Depazea*). — Maculis subcircularibus v. irregularibus, fuscis, atro-marginatis; peritheciis minutis, nigris; sporulis ellipticis v. sub-turbinatis v. subcymbiformibus, 5–7,5  $\mu$ . longis.

*Hab.* in foliis *Fraxini*, in Germania et Gallia.

107. **Phyllosticta Ligustri** Sacc. Mich. I. p. 134. — Maculis are- 107  
scendo expallentibus, variis fusco-cinctis; peritheciis epiphyllis, lenticularibus, pertusis, 60  $\mu$ . diam.; sporulis ovoideis, 6–7  $\approx$  2 $\frac{1}{2}$ –3, 2-guttatis, hyalinis, initio basidiis æquilongis suffultis.

*Hab.* in foliis *Ligustri vulgaris*, Selva, Susegana in Italia boreali et Coimbra in Lusitania. — *Depazea Ligustri* Desm. est = *Septoria Ligustri* Desm., ergo non *Phyllosticta* mea. Utra-

que verisimiliter sistit spermogonia *Sphærella Ligustri* (Desm.) Fuck.

108. **Phyllosticta ligustrina** Sacc. et Spieg. Mich. I. p. 160. — Maculis 108 versiformibus, arescendo sordide lutescentibus; peritheciis gregariis, olivaceo-fuscis, lenticularibus, 150–200  $\mu$ , diam., pertusis; sporulis globoso-ovoideis, 4–6  $\approx$  3–4, pallide olivaceis.

*Hab.* in foliis *Ligustri vulgaris*, Costa (Vittorio) in Italia boreali.

109. **Phyllosticta Syringæ** West. Not. II. 23. Kickx. Flandr. I. 417. 109 — Maculis amplis arescendo ochraceis, irregularibus, saepius fuscocmarginatis; peritheciis punctiformibus, epiphyllis, lenticularibus, pertusis; sporulis ovato-oblongis, 8  $\approx$  3, 2-guttulatis, hyalinis.

*Hab.* in foliis *Syringæ vulgaris*, in Italia, Gallia, Belgio, Lusitania. — Cl. Oudemans hanc ut formam *Phyll. destructivæ* Desm. considerat, sed haec secundum Desm. sporulas 1–2-septatas, 10  $\approx$  5 gerit.

110. **Phyllosticta jasminica** Thüm. Contr. Mycol. Lusit. — Peritheciis epiphyllis, minutis, sparsis, emerso-punctiformibus, nigris, in macula arescendo luteo-albida, irregulari, plerumque marginati, late zonata, fuscoc-purpureo cincta, subtus tota fusca, magna; sporulis paucis, minutissimis, simplicibus, ellipsoideis, enucleatis, hyalinis, 2,5–3  $\approx$  1,5.

*Hab.* in foliis vivis Jasmini azorici, Coimbra in Lusitania, in horto botanico (MOLLER). — *Phyllosticta Jasmini* Sacc. in Michelia I. pag. 138 differt maculis diversis, sporulis majoribus et biguttulatis.

111. **Phyllosticta Jasmini** Sacc. Mich. I. p. 138. — Maculis subcirculatis, arescendo candidis, tenuiter ochraceo-marginatis; peritheciis punctiformibus, lenticularibus, sparsis; sporulis oblongis, utrinque acutiusculis, 5  $\approx$  3, obsolete 2-guttulatis, hyalinis.

*Hab.* in foliis Jasmini officinalis, Conegliano in Ital. bor.

112. **Phyllosticta goritiensis** Sacc. *Depazea Phillyreae* Thüm. Contr. 112 F. Litor. n. 182, t. I. f. 21. — Peritheciis amphigenis, sparsis, prominulis, medio emersis, globosis, nigris in macula exarida, dilacerata, plus minusve orbiculata, fuscoc marginata; sporulis numerosissimis, cylindraceis, rectis, utrinque rotundato-obtusatis, simplicibus, hyalinis, 3–4  $\approx$  1–1,5.

*Hab.* ad folia viva *Phillyreae angustifoliae*, Gorizia in Illyrio italicico. — A *Depazea phillyreæcola* Rabh. in Klotzsch, Herb. mycol. n. 1646 diversa videtur, teste Thümen.

113. **Phyllosticta Phillyreæ** Sacc. Mich. I. p. 531. — Maculis epiphyllis, 113 variis, griseo-ochraceis, rufo-marginatis; peritheciis punctiformibus, hemisphaericis, 80–100  $\mu$ . diam., pertusis; sporulis oblongo-fusoideis, 6–7  $\times$  3, 2-guttulatis, hyalinis.  
*Hab.* in foliis *Phillyreæ latifoliae* et *medie*, in *Ilyrio*, in Italia boreali et Gallia.
114. **Phyllosticta phillyricola** Rabenh. Herb. Myc. 1846, Bot. Zeit. 114 1852, p. 287. — Peritheciis....; sporulis continua, hyalinis.  
*Hab.* in foliis *Phillyreæ*.
115. **Phyllosticta phillyrina** Thüm. Contr. Myc. Lusitan. — Peri- 115 theciis epiphyllis, pro ratione magnis, solitariis, hemisphaericō-exsertis, nitido-atris in macula plus minusve orbiculata, parva, ochracea, subexarida, late sordide fusco-marginata; sporulis longe ellipticis, utrinque subrotundatis, enucleatis, hyalinis, 4–5  $\times$  2–2,5.  
*Hab.* ad folia viva et languida *Phillyreæ obliquæ*, Serra, da Louzã 700 met. alt. in Lusitania (MOLLER).
116. **Phyllosticta Rhododendri** West. Bull. Ac. Bruxell. I. 851, p. 116 399. — Maculis rubiginoso-fuscis, ad marginem foliorum plerunque sitis; peritheciis epiphyllis, prominulis, atris; sporulis cylindraceo-ovoideis, 3–4-guttulatis; cirris incarnatis.  
*Hab.* in foliis languidis *Rhododendri arborei* culti in Belgio et in ditione Goritiensi.
117. **Phyllosticta Saccardoi** Thüm. Contr. Myc. Lusit. *Ph. Rhododen- 117 dri* Sacc. in Mich. I. pag. 531 non *Ph. Rhododendri* Westd. — Maculis epiphyllis, variis, fusco-marginatis; peritheciis paucis, punctiformibus, subvelatis, subhemisphaericis, 50  $\mu$ . diam., pertusis, contextu fulvo-ochraceo; sporulis perexignis, oblongo-cylindraceis, 4  $\times$  1, hyalinis.  
*Hab.* in foliis *Rhododendri pontici*, in Gallia et Lusitania.
118. **Phyllosticta Arbuti** (Desm.) Sacc. Mich. II. p. 87. *Cheilaria Ar- 118 buti* Desm. 13 Not. p. 68. — Maculis minutis fuligineis; peritheciis epiphyllis, erumpentibus, minutissimis, conflatis, atris, nitidis, rotundato-oblongis, rima (genuina?) dehiscentibus; sporulis ovoides, minutissimis, 5  $\mu$ . long., 2-guttulatis, hyalinis.  
*Hab.* in foliis emortuis *Arbuti Unedonis*, in Gallia.
119. **Phyllosticta microsticta** Dur. et Mont. Fl. Alg. I. 612, Mont. 119 Syll. p. 279. — Epiphylla; maculis parvis fuscescentibus, tandem epidermide decolori albis, ambitu atro-fuscis, confluentibus; peritheciis paucis, minimis, tandem late apertis; ore lacero; sporulis atomisticis.

*Hab.* in foliis vivis Arbuti *Unedo*nis, Alger (DURIEU); in foliis ramulisque ejusdem in Lusitania (MOLLER).

120. **Phyllosticta Andromedæ** West. in Kickx Crypt. Fl. I. 416. — 120  
Peritheciis epiphyllis, nigris, nitidis, minutis, in maculis subcircularibus, brunneis, v. brunneo-cinereis, purpureo-marginatis; sporulis ovoideis, hyalinis, biguttulatis; cirris albidis.

*Hab.* in foliis *Andromedæ cassinefoliæ*, in hortis belgicis.

121. **Phyllosticta Garryæ** Cooke et Harek. Grev. IX. pag. 84. — 121  
Epiphylla; maculis ellipticis, griseis, purpureo-cinctis; peritheciis convexis, prominulis, atris, subnitidis; sporulis arcte ellipticis, hyalinis, continuis,  $10-12 \approx 2-2,5$ .

*Hab.* in foliis *Garryæ ellipticæ*, in Amer. boreali.

122. **Phyllosticta flavidula** Sacc. Mich. I. p. 531. — Maculis variis, are- 122  
scendo expallentibus rufo-cinctis; peritheciis paucis velatis lenti-  
formibus,  $100 \mu$ . diam., pertusis; sporulis ovoideis,  $2\frac{1}{2}-3 \approx 1$ , e  
hyalino luteolis, coacervatis melleis.

*Hab.* in foliis *Callistemoni*s cultæ in hortis Saintes in Gal-  
lia (BRUNAUD).

123. **Phyllosticta clethricola** Ell. et Mart. Amer. Nat. 1882, p. 1002. 123  
Peritheciis amphigenis erumpentibus; maculis pallide fuscis, 2-10  
mill. diam.; sporulis subhyalinis, guttulatis, ovoideis,  $9 \approx 6$ .

*Hab.* in foliis Clethræ alnifoliæ, Newfield New Jersey  
in America boreali.

124. **Phyllosticta limbalis** Pers. sec. Wallr. Crypt. Germ. n. 3706. 124  
*Depazea buxicola* Fr. S. M. II. 528. — Maculis oblongis candi-  
dis, fusco-marginatis, plerumque prope foliorum marginem; pe-  
ritheciis rarissimis, globulosis, nigricantibus; sporulis oblongis, hyalinis,  
3-4-guttulatis, ampliusculis.

*Hab.* in foliis vivis *Buxi sempervirentis*, in Germania,  
Belgio, Gallia, Britannia, Italia.

125. **Phyllosticta buxina** Sacc. Mich. I. p. 137. — Maculis vagis, are- 125  
scendo expallentibus; peritheciis sparsis, punctiformibus; sporulis oblongo-ellipsoideis, minutissimis,  $4 \approx 1\frac{1}{2}$ , utrinque 1-guttulatis,  
hyalinis.

*Hab.* in foliis *Buxi sempervirentis*, Selva in Ital. bor.

126. **Phyllosticta Germanica** Speg. Nov. Add. n. 151. — Peritheciis 126  
globosis, atro-olivaceis, parenchymati immersis minutis, globoso-  
lenticularibus,  $100 \mu$ . diam., maculis fuligineis insidentibus, con-  
textu laxe membranaceo, dilute olivaceo, ostiolo parvo donatis;  
sporulis ellipticis vel ovoideis, chorinijs,  $4-6 \approx 2-3$ , eguttulatis.

*Hab.* ad folia languida Myricaræ Germanicæ, in alveo Plavis in Ital. bor., socia *Pestalozzia funerea* Desm. var. *discolor* Speg.

127. **Phyllosticta Haynaldi** Roum. Sacc. et Mich. II. p. 342. — Maculis 127 epiphyllis, vagis, vinoso-roseis; peritheciis dense gregariis, lenticularibus,  $\frac{1}{8}$  mill. diam., poro pertusis, epidermide velatis; sporulis ovoideis,  $5 \times 2$ , minutissime biguttulatis, hyalinis.

*Hab.* in foliis Ilicis Aquifolii cultæ, Bagnères de Luchon in Gallia.

128. **Phyllosticta cistina** Thüm. Contr. Myc. Lusit. n. 367. *Phyllosticta Cisti* Roum. F. Gall. n. 236. — Peritheciis minutis, vix visibilibus, epiphyllis, exacte globosis, semiimmersis, atris in macula valde minuta, orbiculata, primo purpureo-nigra, demum exarescente cinerea, purpureo-cincta; sporulis minutissimis, ovoideo-globosis, simplicibus, enucleatis, achrois,  $4 \times 1,5$ .

*Hab.* in foliis vivis languidis Cisti salvifolii, crispi et laurifolii, in Gallia, Lusitania et Græcia.

129. **Phyllosticta Cameliae** West. in Kickx Fl. Crypt. Fl. I. p. 416. 129 — Peritheciis epiphyllis, minutis, nigris, globulosis, sparsis; maculis subcircularibus, fuscouscentibus, dein expallentibus crasse rufo-marginatis; sporulis ovoideis, hyalinis, 2-3-guttulatis; cirris albidis.

*Hab.* in foliis Cameliae japonicæ, in hortis Belgii et Galliae.

130. **Phyllosticta Magnoliae** Sacc. Mich. I. p. 139. — Maculis plerumque 130 epiphyllis, versiformibus, arescendo dealbatis, non marginatis; peritheciis punctiformibus, lenticularibus, rarissimis; sporulis oblongis, utrinque rotundatis,  $4 \times 1\frac{1}{2}-2$ , hyalinis.

*Hab.* in foliis Magnoliae grandifloræ, in horto Patavino in Ital. bor. — \***Ph. Cookei** Sacc. [*Ph. Magnoliae* Cooke Grev. IX. p. 94, vix Sacc.]. A typo differt sporulis multo amplioribus, nempe 8-12  $\times$  3-4,5. In foliis Magnoliae grandifloræ, in horto Kew in Britannia.

131. **Phyllosticta Mahoniæ** Sacc. et Speg. Mich. I. 153. — Maculis 131 obsoletis; peritheciis sparsis, lenticularibus, punctiformibus, 200  $\mu$ . diam., poro angusto pertusis, ochraceo-fuligineis; sporulis ellipsoideis vel subrotundis, utrinque obtusiusculis, 4-6  $\times$  3-4, hyalinis.

*Hab.* in foliis dejectis Mahoniæ Aquifolii, Conegliano, Gorizia in Italia bor., et in Gallia.

132. **Phyllosticta japonica** Thüm. Contr. Myc. Lusit. — Peritheciis 132 numerosis, epiphyllis, gregariis, minutis, punctiformibus, conico

emersis, longe diu tectis in macula magna arescendo-albida v. dilute luteo-alba, distincte fuscidulo-marginata, subtus sordide ochracea; sporulis numerosis, ellipsoideis, utrinque rotundatis, grosse 1-nucleatis, 4-4,5  $\approx$  2,5-3, hyalinis.

*Hab.* in foliis subvivis *Mahoniæ japonicæ*, Coimbra in Lusitania, in horto botanico (MOLLER). — *Ph. Mahoniæ* Sacc. et Speg. in Mich. I. p. 153 valde differt defectu macularum et sporularum magnitudine!

133. **Phyllosticta Westendorpii** Thüm. Pilzfl. Sibir. n. 804, *Ph. Berberidis* West. in Kickx Fl. d. Flandres, I. p. 419, non Rabh. — Maculis angulosis, albidis, sanguineo-marginatis; peritheciis epiphyllis, nigris, punctiformibus, paucis; sporulis ovoideis, 2-3-guttulatis, hyalinis, 9-11  $\approx$  5-5,5.

*Hab.* in foliis *Berberidis vulgaris* et *altaicæ*, in Belgio et Sibiria.

134. **Phyllosticta Berberidis** Rabh. in Herb. myc. n. 1865. — Maculis sinuosis arescendo griseis dein dealbatis; peritheciis epiphyllis, punctiformibus lenticularibus; sporulis ovoideis, 4-5  $\approx$  3, hyalinis.

*Hab.* in foliis *Berberidis vulgaris*, in Germania, Austria, Gallia et Italia boreali. — Species homonyma *Westendorpii*, Kickx Flandr. I. 419, aliena videtur, nam ejusdem sporulæ majores sunt, nempe 10  $\approx$  5 atque 2-3-guttulatae.

135. **Phyllosticta Laureolæ** Desm. 14 Not. pag. 33. — Maculis amorphigenis, helvolis, paucis, subrotundatis v. irregularibus; peritheciis epiphyllis, raro hypophyllis, numerosis, approximatis, nigris, nitidis, innato-prominulis, convexis, dein umbilicatis, poro pertusis.

*Hab.* in foliis languescentibus *Daphnes Laureolæ*, in Gallia et Lusitania. — Sporulæ, teste Thümen. continuæ, ellipsoideæ, enucleatæ, hyalinæ, 6  $\approx$  4-4,3.

136. **Phyllosticta Nerii** West. Exs. n. 963, Kickx F. Flandr. I. 148. — Maculis subcircularibus angulosive, candidis, zona fusca elevata cinctis; peritheciis amphigenis, innatis, dein prominulis, sparsis, atris; sporulis hyalinis, ovoido-oblongis, 2-guttulatis (« 15-18  $\approx$  5-6, nubilosis vel 1-guttatis »).

*Hab.* in foliis *Nerii Oleandri*, in Italia, Gallia, Belgio et Lusitania. — *Dothidea circinans* Roum. F. Gall. 123 hoc forte spectat, sed exemplaria visa nimis imperfecta.

137. **Phyllosticta Opuntiae** Sacc. et Speg. Mich. I. p. 156. — Maculis variis, arescendo candidis, margine subelevato lutescenti cinctis;

peritheciis gregariis, lenticularibus, 150  $\mu$ . diam., pertusis, laxe cellulosis fuligineis; sporulis ovoideis, 5-8  $\approx$  3-3 $\frac{1}{2}$ , curvulis rectisve, dilute olivaceis.

*Hab.* in cladodiis *Opuntiæ Ficus indicæ*, Conegliano in Italia boreali.

138. **Phyllosticta Paulowniæ** Sacc. Mich. I. p. 143. — Maculis variis 138 sinuosis, confluentibusque, arescendo ochraceis, saturatius marginatis; peritheciis epiphyllis, punctiformibus, gregariis, lenticularibus; sporulis oblongis, minutissimis, 3  $\approx$  1 $\frac{1}{2}$ , hyalinis.

*Hab.* in foliis *Paulowniæ imperialis*, Vittorio in Italia bor., et in Gallia.

139. **Phyllosticta Forsythiæ** Sacc. Fung. ital. 87. Mich. n. I. p. 93. — 139 Maculis subcircularibus, arescendo ochraceis, vix marginatis; peritheciis epiphyllis, saepe concentrice dispositis, lenticularibus, pertusis, 150-180  $\mu$ . diam., initio velatis, fulvis; sporulis ovoideis, 5-7  $\approx$  2 $\frac{1}{2}$ -3, 2-guttulatis, hyalinis.

*Hab.* in foliis *Forsythiæ suspensa*, in horto botanico Pavavino in Italia boreali.

140. **Phyllosticta Weigeliæ** Sacc. et Spieg. Mich. I. p. 139. — Maculis 140 variis, arescendo candidis; peritheciis sparsis, lenticularibus, 150-200  $\mu$ . diam., pertusis, contextu minuto parenchymatico, atro; sporulis oblongo-ellipsoideis inæqualibus, 2-guttulatis, 6-8  $\approx$  3, hyalinis.

*Hab.* in foliis *Weigeliæ roseæ*, Conegliano in Ital. bor., et in Gallia.

141. **Phyllosticta Tiliæ** Sacc. et Spieg. Mich. I. p. 158. — Maculis 141 versiformibus arescendo dilute ochraceis, fuligineo-marginatis; peritheciis sparsis, lenticularibus, 120  $\mu$ . diam., pertusis, contextu parenchymatico laxo, subolivaceo; sporulis ellipsoideis, utrinque obtusis, 5-6  $\approx$  3, dilute chlorinis.

*Hab.* in foliis *Tiliæ europeæ*, Conegliano in Ital. bor.

142. **Phyllosticta Syriaca** Sacc. Mich. I. p. 136. — Maculis sinnosis va. 142 riis arescendo dealbatis late fusco-cinctis; peritheciis remotiusculis, punctiformibus, lenticularibus, 50  $\mu$ . diam., pertusis; sporulis ovoideis v. subellipsoideis, 7  $\approx$  3-4, hyalinis.

*Hab.* in foliis *Hibisci syriaci*, Vittorio in Italia bor. et Coimbra in Lusitania. — A *Phoma maculari* Desm. prorsus diversa.

143. **Phyllosticta Schini** Thüm. Contr. Myc. Lusitan. — Peritheciis 143 sparsis, solitariis, epiphyllis, hemisphærico-emersis, nigris, mediis in macula ochraceo-fusca, magna, irregulari, zona obscuriore cin-

cta; sporulis ellipsoideis, utrinque rotundatis, continuis, non guttulatis, achrois,  $3 \approx 1$ .

*Hab.* in foliis vivis Schini Molle, Coimbra in Lusitania, in horto botanico (MÖLLER).

144. **Phyllosticta Henriquesii** Thüm. Contr. Myc. Lusit. — Peri. 144 theciis epiphyllis, submagnis, lenticulari-subhemisphæricis, emersis, sparsis, aterrimis, in macula orbiculari, arescendo albida, purpureo-cincta; sporulis ellipsoideis, continuis, utrinque acutato-rotundatis, uni- vel biguttulatis, achrois,  $5-6 \approx 2,5-3$ .

*Hab.* in foliis languidis Tecomæ radicantis, Coimbra in Lusitania in horto botanico (MÖLLER). — A *Phyllosticta Tecomæ* Sacc. in Mich. I. p. 148, macularum colore et sporularum magnitudine satis diversa.

145. **Phyllosticta erysiphoides** Sacc. Mich. I. p. 620. — Peritheciis 145 gregariis in pag. inf. dealbata, subinnatis, hemisphæricis,  $110 \mu$ . d., pertusis; sporulis oblongis, utrinque obtusis,  $4-4,5 \approx 2,5$ , hyalinis.

*Hab.* in foliis Tecomæ radicantis, Saintes in Gallia (BRUNAUD). — Spermogonium *Sphaerellæ erysiphoidis* Sacc.

146. **Phyllosticta Tecomæ** Sacc. Mich. I. p. 148. — Maculis versi- 146 formibus, arescendo fulvo-ochraceis; peritheciis sparsis lenticularibus, 90-100  $\mu$ . diam., pertusis, contextu laxiuscule fuligineo; sporulis oblongo-ovoideis  $8 \approx 3-3\frac{1}{2}$ , 2-guttulatis, hyalinis, basidiis aequilongis filiformibus fultis.

*Hab.* in foliis Tecomæ radicantis, Vittorio in Italia bor., Coimbra in Lusitania.

147. **Phyllosticta Bignoniæ** West., Thüm. F. A. n. 1075, Mich. I. p. 147 137. — Maculis versiformibus, arescendo albido-griseis saepè rufo-marginatis; peritheciis punctiformibus, lenticularibus, 70-90  $\mu$ . d.; sporulis oblongo-ovoideis,  $5-7 \approx 2\frac{1}{2}-3\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in foliis Catalpæ syringifoliæ, Conegliano in Italia boreali et in Belgio. — Sec. West. sporulæ  $10 \approx 3,3$ .

148. **Phyllosticta Tweediana** Penz. et Sacc. F. Mort. n. 15, tab. IV. 148 fig. 4. — Peritheciis laxe congregatis, minimis, punctiformibus, 120-130  $\mu$ . diam., hypodermicis, dein prorumpentibus, atris, ostiolatis, sphæroideis, paullum compressis, tenuibus; sporulis breviter cylindraceis, utrinque rotundatis, eguttulatis,  $3-5,4 \mu$ . long., 1,7-2  $\mu$ . crassis, hyalinis.

*Hab.* in capsulis Bignoniæ Tweedianæ, Mortola in Italia boreali (O. PENZIG).

149. **Phyllosticta Sterculiae** Winter Contr. Myc. Lus. n. 802. — Ma. 149

culis irregularibus, angulatis, pallide ochraceis, demum arescendo-candidantibus, late et indeterminate violaceo cinctis; peritheciis raris, subglobosis, fuscis, epiphyllis, 60-65  $\mu$ . lat.; sporulis oblongis vel clavatis, medio interdum perparum constrictis, spurie uniseptatis, hyalinis, 8-9  $\times$  3.

*Hab.* ad folia viva *Sterculiae heterophyllæ*, in horto botanico Coimbra in Lusitania.

150. **Phyllosticta auriculata** Kalchb. et Cooke Grev. IX. p. 20. — 150

Epiphylla; maculis orbicularibus, pallidis, purpureo-cinctis; peritheciis punctiformibus, immersis, poro pertusis; sporulis ellipticis, continuis, hyalinis 5  $\mu$ . longis.

*Hab.* in foliis *Buddlejæ auriculatæ*, in Africa austr.

151. **Phyllosticta argyrea** Spieg. Fuug. Arg. Pug. II. 121. — Ma. 151

culis epiphyllis, latis, orbiculari-difformibus, candidissimis; peritheciis densiuscule sparsis, punctiformibus, 90-100  $\mu$ . diam., atris; sporulis ellipticis, simplicibus, hyalinis, 3-5  $\times$  1-2.

*Hab.* in foliis languidis *Elaagni arboreæ*, in horto botanico Parco Julio in Argentina.

152. **Phyllosticta Cocculi** Thüm. in Rev. Mycol. — Peritheciis epi- 152

phyllis, sparsis, minutis, semiimmersis, punctiformi-conicis, atris in macula irregulari, arescendo-grisea, anguste nigro-fuscescente cincta, in pagina foliorum inferiore fusca; sporulis oblongis vel ellipsoideis, utrinque acutatulo-obtusis, simplicibus, achrois 10  $\times$  3,5-4.

*Hab.* in foliis vivis languidis *Anamirtæ Cocculi*, Canara in Ind. or. (Dr. KECK).

153. **Phyllosticta Linocieræ** Thüm. in Roum. Rev. Mycol. — Peri- 153

theциis epiphyllis, mediis, sparsis, hemisphæricis, punctiformibus semiimmersis, nitido-atris, in macula orbiculari, concavo-elevata, postremo centro immerso et dilabente, lacerata, arescendo-nivea, linea ferruginea anguste cincta; sporulis ellipticis, continuis, vertice rotundatis, basi subangustatis, achrois, 9-10  $\times$  3,5-4,5.

*Hab.* in foliis vivis *Linocieræ purpureæ* (*Chionanthi zeylanicae* Lin.), in insula Ceylon (THWAITES). — A *Sphaeria Chionanthi* Berk. et Br. Fungi of Ceylon II. pag. 129 valde diversa.

154. **Phyllosticta Chionanthi** Thüm. in Mycoth. univers. n. 1489. 154

— Peritheciis epiphyllis, sparsis, primo longe diu tectis, demum perforantibus, hemisphærico-emersis, nigris, mediis in macula arescendo ochraceo-albida, valde irregulari, subtus ochracea, linea

rufo-fusco anguste marginata; sporulis ellipsoideis, utrinque rotundatis, simplicibus, enucleatis, hyalinis,  $3.5-5.5 \times 2-2.5$ .

*Hab.* in foliis vivis *Chionanthi virginicæ*, in horto botanico Coimbra in Lusitania (MOLLER). — A *Phyllosticta Linocieræ* Thüm. in Revue mycologique II. 1880, p. 36 ad *Linocieræ zeylanicæ* Hook. (*Chionanthi zeylanici* Lin.) folia viva, sporulis di-midio minoribus valde diversa.

155. **Phyllosticta Azedarachis** Thüm. Contr. Micol. Litor. n. 221, t. I. 155 f. 24. — Peritheciis gregariis, minutis, prominulis, globosis, atris in macula exarida, irregulari, albo-lutescenti, fusco-marginata, epiphylla; sporulis ellipsoideis, utrinque rotundatis, sine nucleis, numerosissimis, hyalinis,  $5 \times 3$ .

*Hab.* in foliis vivis *Meliæ Azedarachis*, Gorizia in Ital. bor.

156. **Phyllosticta Aucubæ** Sacc. et Spieg. Mich. I. p. 153. — Maculis 156 obsoletis v. nullis; peritheciis gregariis subeuticularibus, punctiformibus,  $80-90 \mu$ . diam., prominulis, anguste pertusis; sporulis oblongis, utrinque obtusiusculis,  $2\frac{1}{2}-3 \times 3\frac{1}{4}-1$ , hyalinis.

*Hab.* in foliis dejectis *Aucubæ japonicæ*, Conegliano in Italia bor. (SPEGAZZINI).

157. **Phyllosticta aucubicola** Sacc. Mich. II. p. 276. — Maculis vagis 157 amplis, arescendo expallentibus; peritheciis plerumque epiphyllis gregariis, punctiformibus, lenticularibus,  $150 \mu$ . diam., pertusis; sporulis obovatis,  $6 \times 3-3\frac{1}{2}$ , nubilosus, hyalinis.

*Hab.* in foliis languidis *Aucubæ japonicæ*, in horto Patavino — A *Phyll. Aucubæ* Sacc. et Spieg. probe diversa.

158. **Phyllosticta Liriodendri** Thüm. Contr. Mic. Lit. n. 213, tab. I. 158 fig. 30. — Peritheciis epiphyllis, minutis, gregariis, semiimmersis, globosis, nigris in maculis parvis, orbiculatis, exaridis, griseis; sporulis minutis, ellipsoideis, utrinque rotundatis, simplicibus, enucleatis, numerosis,  $5-6 \times 3$ . achrois.

*Hab.* in foliis vivis *Liriodendri Tulipiferæ*, Gorizia.

159. **Phyllosticta liriodendrica** Cooke Grev. XII. p. 26. (*Ph. Lirio-dendri*). — Epiphylla; maculis orbicularibus, fuscis, albescensibus, fusco-limitatis; peritheciis paucis, punctiformibus, centro congregatis, atris; sporulis ellipticis, hyalinis,  $6 \times 2$ .

*Hab.* in foliis *Liriodendri*, in Carolina Austr. (RAVENEL).

160. **Phyllosticta Ailanthi** Sacc. Mich. I. p. 148. — Maculis latiusculis, 160 irregularibus, arescendo pallide ochraceis, rufo-cinctis; peritheciis remotiusculis, punctiformibus e globoso lenticularibus  $50-60 \mu$ . d., pertusis, laxe cellulosis; sporulis oblongo-ovoideis,  $7-10 \times 4$ , hyalinis.

*Hab.* in foliis Ailanthi glandulosæ, Selva in Italia bor.

161. **Phyllosticta destruens** Desm. Ann. S. N. 1847, p. 31. — Maculis arescendo albicantibus; peritheciis punctiformibus, hemisphaericis, epiphyllis; sporulis ex oblongo ovoideis,  $5 \times 1\frac{3}{4}-2$ , hyalinis.

*Hab.* in foliis Celtidis australis, Pruni Lusitanicae, in Italia, Gallia, Austria, Lusitania. — Var. **Aceris platanoidis**: peritheciis lenticularibus, pertusis,  $80-100 \mu$ . diam.; sporulis  $7 \times 2-2.5$ , biguttatis, hyalinis.

162. **Phyllosticta juglandina** Sacc. Mich. I. p. 155. — Maculis vagis arescendo dealbatis fusco-cinctis: peritheciis punctiformibus, lenticularibus; sporulis ovoideis, minutissimis,  $4 \times 2$ , e hyalino olivaceis.

*Hab.* in foliis Juglandis regiae, Vittorio in Italia boreali et Coimbra in Lusitania.

163. **Phyllosticta Juglandis** (DC.) Sacc. Mich. I. p. 135, *Xyloma Juglandis* DC. — Maculis vagis arescendo dealbatis fusco-cinctis; peritheciis epiphyllis, sparsis, punctiformibus, lenticularibus,  $80 \mu$ . diam., pertusis: sporulis ovoideo-oblongis,  $6-7 \times 3-4$ , minute 2-guttulatis, hyalinis.

*Hab.* in pag. sup. foliorum Juglandis regiae languidorum, in Italia boreali, Austria et Gallia.

164. **Phyllosticta Pterocaryæ** Thüm. Contr. Fl. Myc. Lus. — Peritheciis epiphyllis, numerosis, minutis, gregarie densis, punctiformibus, atris in macula irregulari, sepe marginali, arescendo griseo-ochracea, sordide fusco-cincta, subtus fuscidula; sporulis ellipsoideis, utrinque subacutato-rotundatis, enucleatis, hyalinis,  $4.5-6 \times 3.5-4$ .

*Hab.* in foliis vivis Pterocaryæ cancasicae, in horto botanico Coimbra in Lusitania (MOLLER).

165. **Phyllosticta alnigena** Thüm. Contr. Myc. Lus. n. 370. — Peritheciis hypophyllis, gregariis, in circulo sepe dispositis, emersis, minutissimis, obscure griseis in macula arescendo ochraceo-fulva, orbiculari, concentrica zonata, magna; sporulis bacillaribus, rectis vel subarcuatis, utrinque rotundatis, continuis, hyalinis,  $10 \times 3$ .

*Hab.* ad folia viva Alni cordifoliae, Choupal prope Coimbra in Lusitania (MOLLER).

166. **Phyllosticta Coryli** West. in Bull. Ac. Belg. XIX, n. 9, Mich. I. p. 138. — Maculis variis satis amplis, ochraceo-fuscis, dein sordide albicantibus; peritheciis lenticularibus,  $100-150 \mu$ . diam., pertusis, contextu parenchymatico luteo-fuligineo; sporulis ellipsoideis,  $7-8 \times 2-3\frac{1}{2}$ , utrinque rotundatis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Coryli Avellanæ*, in Belgio et Italia bor.

167. **Phyllosticta corylaria** Sacc. Mich. I. p. 153. — Maculis vagis, 167 sinuosis, arescendo pallide ochraceis, brunneo-marginatis; peritheciis remote sparsis, punctiformibus, hemisphæricis, prominulis, 80  $\mu$ . diam., pertusis, contextu minute celluloso; sporulis ovato-oblongis, 4-4 $\frac{1}{2}$   $\times$  2, dilute olivaceis.

*Hab.* in foliis *Coryli Avellanæ*, Selva in Italia bor. —

A *Cheilaria* (Labrella) *Coryli* Desm. toto cœlo diversa.

168. **Phyllosticta carpinea** Sacc. Mich. I. p. 158. — Maculis subcircularibus, sinuosissime majusculis, arescendo dilute ochraceis, brunneo-marginatis; peritheciis sparsis, punctiformibus, pertusis; sporulis e globoso ovoideis, 4-3, e hyalino olivaceis.

*Hab.* in foliis *Carpini Betuli* et *C. Duinensis*, in Italia boreali.

169. **Phyllosticta Carpini** Schulz. et Sacc. Micr. Slav. n. 54, Schulz. 169 Ill. Fung. Slav. n. 8, 9. — Peritheciis gregariis, hypophyllis, epidermide tumidula tectis, globosis, vix pertusis, 60-100  $\mu$ . d.; sporulis oblongis, utrinque rotundatis, 5-6  $\mu$ . longis, hyalinis.

*Hab.* in foliis *Carpini Betuli*, socia *Melampsoreæ*, prope Vinkovce. — A *Phyll. carpinea* differt peritheciis prominulis; sporulis oblongis nec subglobosis, prorsus hyalinis.

170. **Phyllosticta betulina** Sacc. Mich. I. p. 154. — Maculis nullis; 170 peritheciis epiphyllis hinc inde dense maculiformiter aggregatis, innato-prominulis, globoso-lenticularibus, atris; sporulis botuliformibus minutis, 4-6  $\times$  1-1 $\frac{1}{4}$ , curvulis, hyalinis.

*Hab.* in foliis *Betulæ albæ*, socia *Sphaerella maculiformi* f. *Betule*, cuius videtur spermogonium, Conegliano in Italia boreali, et in Gallia.

171. **Phyllosticta sycophila** Thüm. Contr. F. Litor. n. 212, fig. 26. 171 — Peritheciis epiphyllis, raro amphigenis, sparsis, erumpentibus, globoso-conicis, ostiolatis, plus minusve parvulis, atris in maculis maximis, irregularibus, exaridis, albicantibus; sporulis minutis, ovatis vel cylindrico-ovatis, utrinque rotundatis, simplicibus, binucleatis, hyalinis, 3-4  $\times$  2.

*Hab.* ad folia viva languidae *Ficus Caricæ*, in ditione Goritiensi nec non in Gallia et Lusitania. — Specimina gallica præbuerunt sporulas 5-6  $\times$  4.

172. **Phyllosticta Platani** Sacc. et Spieg. Mich. I. p. 153. — Maculis 172 obsoletis; peritheciis sparsis, punctiformibus, lenticularibus, luteo-

.lis; sporulis ovoideo-oblongis,  $5-6 \approx 1-1\frac{1}{2}$ , minute 2-guttulatis, nubilosis hyalinis.

*Hab.* in pag. infer. foliorum *'Platani orientalis*, Conegliano in Italia boreali.

173. **Phyllosticta ulmicola** Sacc. Mich. I. p. 158. — Maculis vagis, 173 majusculis, arescendo ochraceis, margine concolori; peritheciis gregariis, punctiformibus, 70-80 diam., lenticularibus, pertusis; sporulis oblongo-ellipsoideis,  $6 \approx 3$ , e hyalino olivaceis.

*Hab.* in foliis *Ulmī campestris*, Selva in Italia bor. — A *Phyll. Ulmi* West. Fl. Batav. Fung. 99 differt maculis ochraceis nec griseis, sporulisque minoribus (nec  $10 \approx 5$ ) pallide coloratis nec hyalinis.

174. **Phyllosticta Ulmi** West. Bull. Ac. Belg. II. Ser. XII. vol. n. 7. 174 — Maculis amphigenis, subcircularibus, sparsis, confluentibusque, cinerascentibus, immarginatis, subinde sterilibus; peritheciis rarissimis, sparsis, pertusis; sporulis ovoideis, 1-2-guttulatis, hyalinis,  $10 \approx 5$ .

*Hab.* in foliis emortuis *Ulmorum*, Louvain in Belgio (E. Martens).

175. **Phyllosticta populea** Sacc. Mich. I. p. 135. — Maculis irregulares, sinuosus, arescendo candidantibus, fusco-marginatis; peritheciis remotis, punctiformibus, lenticularibus, prominulis, pertusis; sporulis breve cylindraceis,  $3\frac{1}{2} \approx \frac{1}{2}$ , quandoque medio subconstrictis sed continuis, utrinque rotundatis et minute 1-guttulatis, hyalinis.

*Hab.* in pag. super. foliorum *Populi albæ*, Covolo in Italia boreali.

176. **Phyllosticta populina** Sacc. Mich. I. 155, *Depazea populina* 176 Sacc. Myc. Ven. 193, an Fuck. — Maculis angulosis, arescendo candidis, nigromarginatis; peritheciis punctiformibus, pertusis; sporulis ellipsoideis vel ovoideis,  $6 \approx 3$ , e hyalino olivaceis.

*Hab.* in pag. sup. foliorum *Populi nigræ*, socia *Septoria Populi* Desm., Selva in Ital. bor. — Quo spectent *Phyll. populina* Pers. et *Phyll. populea* Desm. (in Oudem. Mat. Neerl. II, 23) prorsus ignoro.

177. **Phyllosticta Populorum** Sacc. et Roum. Mich. II. p. 620. — Peritheciis epiphyllis in partibus adhuc vivis gregariis, tectis, lenticularibus,  $80 \mu$ . diam., late pertusis, contextu laxe celluloso, subochraceo; sporulis oblongis, saepe curvulis,  $6-7 \approx 3$ , 2-guttatis, hyalinis.

*Hab.* in foliis Populi balsamiferæ, Malmedy in Gallia, et in Germania.

178. **Phyllosticta Alcides** Sacc. Mich. I. pag. 135. — Maculis sinuosis, arescendo albidis, fusco-cinctis; peritheciis sparsis, punctiformibus; sporulis ovoideis, utrinque obtuse subattenuatis, 1-guttulatisque,  $5 \times 3$ , hyalinis.

*Hab.* in pag. sup. foliorum Populi albæ, Covolo in Ital. bor. 179

179. **Phyllosticta osteospora** Sacc. Mich. I. 531. — Maculis rufescens variis v. obsoletis; peritheciis hinc inde aggregatis, tectis, globulosis,  $80-90 \mu$ . diam., pertusis; sporulis bacillaribus, 6-7  $\times 1$ , rectis, utrinque incrassatis (humeriformibus), hyalinis.

*Hab.* in foliis Populi nigræ, Fraxini, Mori et Rhamni, in Italia et Gallia.

180. **Phyllosticta bacteriiformis** (Pass.) Sacc. *Ascochyta bacteriiformis* Pass. in Myc. univ. n. 994. — Sporulis bacillaribus, tenuissimis, ad apices leviter incrassatis, hyalinis.

*Hab.* in foliis elapsis Populi nigræ, Vigheffio in Ital. bor.

181. **Phyllosticta globulosa** Thüm. Contr. Fl. mic. Lit. pag. 324. — 181 Peritheciis epiphyllis, sparsis, parvulis, hemisphærico-emersis, nigris in macula irregulari, arescendo sordide griseo-albida, anguste sed distincte linea rufa marginata, postremo dilacerata; sporulis subglobosis vel ovato-globosis vel fere guttulæformibus, grosse uni-binucleatis, simplicibus, hyalinis,  $6-9 \mu$ . diam.

*Hab.* ad folia viva Quercus pedunculatae, Parenzo in Istria.

182. **Phyllosticta Quercus** Sacc. et Speg. Mich. I. p. 138. — Maculis 182 variis, subrotundis, arescendo albicantibus; peritheciis punctiformibus, lenticularibus,  $200 \mu$ . diam., latiuscule pertusis, olivaceofuligineis; sporulis ellipsoideis, rectis curvulivis,  $7-9 \times 2\frac{1}{2}-4$ , obsolete 1-2-guttulatis, hyalinis.

*Hab.* in foliis languidis quercinis, Sušegana in Italia boreali, et in Gallia (SPEGAZZINI).

183. **Phyllosticta vesicatoria** Thüm. F. Americ. n. 16, in Flora, 183 1878. — Peritheciis epiphyllis, sparsis, globosis, semiimmersis, mediis, atris, ostiolatis, in macula magna, exarida, vesiculosa, girseofusca, purpureo-limitata; sporulis minutissimis, ellipsoideo-cylindricis, utrinque rotundatis, rectis, hyalinis, simplicibus, diaphanis,  $2,5 \times 1,5$ .

*Hab.* ad folia viva languidave Quercus cinereæ, Aiken in Amer. bor. (H. W. RAVENEL).

184. **Phyllosticta ilicina** Sacc. Mich. I. p. 136. — Maculis vagis, pallidis, exaridis, obsolete marginatis; peritheciis lenticularibus, prominulis, 60–70  $\mu$ . diam., pertusis, remotis; sporulis ovoideo-oblongis, 8–10  $\approx 3\frac{1}{2}$ –4, 2-guttulatis, hyalinis.  
*Hab.* in foliis *Quercus Ilicis*, in Ital. bor., Austria et Lusitania.
185. **Phyllosticta phomiformis** Sacc. Mich. I. p. 573. — Maculis vagis, ochraceis; peritheciis laxe gregariis, globoso-lenticularibus, pertusis, 130–150  $\mu$ . diam., solidiusculis, nigris; sporulis oblongis, utrinque acutiusculis, 20–22  $\approx$  8–10, granulosis, hyalinis; basidiis brevissimis, sursum acutatis.  
*Hab.* in foliis *Quercus albæ*, in Pennsylvania (Doct. G. MARTIN).
186. **Phyllosticta Quercus-Ilicis** Sacc. Mich. I. p. 155. — Maculis epi-phyllis, subrotundo-sinuosis, arescendo candidantibus, linea atro-rufa distinete marginatis; peritheciis gregariis, punctiformibus, lenticularibus, epidermide velatis; sporulis ellipsoideo-oblongis, 5  $\approx$  4, luteolis.  
*Hab.* in foliis *Quercus Ilicis*, in horto Boboli Florentiae in Italia boreali. — A *Phyll. ilicina* Sacc. statim distinguenda.
187. **Phyllosticta quernea** Thüm. F. Austr. n. sp. — Maculis variis, irregularibus vel subsinuosis, arescendo griseo-ochraceis, anguste fusco marginatis, cito dilaceratis et exesis; peritheciis sparsis, epi-phyllis, conico-emersis, parvis, nigris; sporulis ellipticis vel ovoidis, utrinque rotundatis, enucleatis, pallidissime griseis, 3,5–5  $\approx$  2,5.  
*Hab.* ad folia viva *Quercus pubescens*, Kalksburg in Austria (WIESBAUR). — A *Phyllosticta Quercus* Sacc. Mich. I. p. 138 valde diversa macularum forma et sporularum magnitudine.
188. **Phyllosticta Quercus-rubræ** W. R. Ger. Bull. 1875, p. 78. — Maculis paucis subcircularibus v. irregularibus, albidis, rubido-marginatis; peritheciis epiphyllis, numerosis, minutis, globosis, nigris, in centro maculae congestis; sporulis perexiguis ovoidis.  
*Hab.* in foliis *Quercus rubræ*, Poughkeepsie in Amer. bor.
189. **Phyllosticta maculiformis** Sacc. Mich. II. p. 538. — Peritheciis hypophyllis, hinc inde in greges minutos, atros, maculiformes junctis, globoso-depressis, pertusis, 80–100  $\mu$ . diam.; sporulis cylindraceis, curvulis, 4  $\approx$  1, hyalinis.  
*Hab.* in foliis languidis v. emortuis *Castaneæ* vescæ, in montanis Tridentinis (BRESADOLA). — Spermogonium videtur *Sphaerellæ maculiformis*. Huc verisimiliter spectat *Sphaeria* (*Sphaeropsis*) *maculiformis* Curr. Simpl. Sphær. pag. 332.

190. **Phyllosticta Carissæ** Kalch. et Cooke Grev. IX. p. 20. — Epi- 190  
phylla; maculis suborbicularibus, pallide fuscis, brunneo-cinctis;  
peritheciis punctiformibus, papillatis, immersis; sporulis arcte elli-  
pticis, hyalinis, 6  $\mu$ . longis.

*Hab.* in foliis *Carissæ* Arduinæ, in Africa meridionali.

191. **Phyllosticta Nyssæ** Cooke Grev. XII. pag. 26. — Epiphylla; 191  
maculis pallidis, irregularibus, magnis, purpureo-cinctis; perithe-  
ciis minutissimis, punctiformibus, atris; sporulis subellipticis, hya-  
linis, 3,5  $\approx$  1,5  $\mu$ .

*Hab.* in foliis *Nyssæ* capitatæ, Darien in Georgia (RA-  
VENEL).

192. **Phyllosticta Stigmaphylli** Speg. F. Arg. Pug. IV. n. 273. — 192  
Maculis subindeterminatis, orbicularibus, 3–5 mill. diam., centro  
pallescentibus, peripherice fulvo-fuscescentibus, concentrica rugu-  
losis; peritheciis epiphyllis, subperiphericis, innato-prominulis, he-  
misphaericis, 80–90  $\mu$ . diam., membranaceis, contextu indistincte  
parenchymatico; sporulis ellipticis, utrinque obtusiusculis, rectis  
v. vix inaequilateralibus, 8–11  $\approx$  3, rarissime medio 1-pseudosepta-  
tis, hyalinis.

*Hab.* in foliis vivis *Stigmaphylli* litoralis, in sepibus,  
Boca del Riachuelo in Argentina.

193. **Phyllosticta marmorata** Cooke Grev. IX. p. 13. — Maculis ni- 193  
veis, numerosissimis, hinc illinc confluentibus; peritheciis paucis, 1–  
2, semiimmersis, punctiformibus, brunneis; sporulis ellipticis, hya-  
linis, 5  $\mu$ . long.

*Hab.* in foliis *Malloti Philippinensis*, Saharumpore in  
India (DUTHIE).

194. **Phyllosticta Napoleoneæ** Thüm. Contr. Fl. myc. Lusit. — Pe- 194  
ritheciis epi- raro etiam hypophyllis, gregariis, submagnis, semi-  
immersis, conoideis, atris saepè a Cladosporio obductis, in macu-  
la irregulari, exarida, sordide albescenti, magna, anguste sed di-  
stinctissime fusco-cincta, in pagina inferiore folii sordide ochra-  
eo-fusca; sporulis ellipticis, simplicibus, utrinque rotundatis, a-  
crois vel dilute cinerescentibus, 4,5  $\approx$  3.

*Hab.* ad folia viva *Napoleoneæ imperialis*, Coimbra in  
Lusitania, in caldariis horti botanici (MOLLER).

195. **Phyllosticta bonariensis** Speg. F. Arg. Pug. I. 189. — Maculis 195  
orbicularibus, determinatis, 3–6 mill., majusculis, subaridis, melleo-  
pallescentibus, areola exilissima purpurascente cinctis; peritheciis  
sparsis vel laxe gregariis, minutis, 90–100  $\mu$ . diam., lenticularibus,

membranaceis, contextu parenchymatico, fuligineo, ostiolo minuto donatis; sporulis ellipsoideis vel ovoideis,  $5-8 \approx 3-4$ , hyalinis.

*Hab.* ad folia viva vel languida *Nectandrae* speciei, ultra el Riachuelo in Argentina.

196. **Phyllosticta Heteromeles** Cooke et Harkn. Grev. IX. p. 84. — 196  
Epiphylla; maculis pallidis, orbicularibus vel confluentibus, nigro-limitatis; peritheciis convexis, atris; sporulis ellipticis, hyalinis, continuis,  $8 \approx 2$ .

*Hab.* in foliis *Heteromeles*, in America boreali.

II. In plantis dicoyledoneis herbaceis.

197. **Phyllosticta Ranunculorum** Sacc. et Spieg. Mich. I. p. 150. — 197  
Maculis vagis, fuligineis; peritheciis hemisphærico-lenticularibus, prominulis, pertusis; sporulis ovoideis, minutis,  $5-6 \approx 3-3\frac{1}{2}$ , hyalinis.

*Hab.* in foliis *Ranunculi* repentis, in isdem maculis, quibus primitus insederat *Didymaria Ungerii* Corda, Conegliano in Ital. bor. (SPEGAZZINI).

198. **Phyllosticta Ranunculi** (Fuck.) Sacc. *Ascochyta Ranunculi* Fuck. 198  
Symb. myc. pag. 38. — Peritheciis gregariis, in macula exarida, minutis, conicis, aterrimis; sporulis minutissimis, globosis.

*Hab.* in foliis vivis *Ranunculi acris*, Oestrich in Germania.

199. **Phyllosticta Thalictri** West. Bull. Ac. Belg. II. Ser. XII. vol. 199  
n. 7. — Maculis epiphyllis, angulosis, irregularibus, internerviis, initio fuscis, dein cinerescentibus, saturatus marginatis; peritheciis sparsis, atris, pertusis; sporulis ovoideis, hyalinis, 1-2-guttulatis,  $10 \approx 5$ .

*Hab.* in foliis *Thalictri flavi*, Namur in Belgio (BELLYNCK).

200. **Phyllosticta Pæoniæ** Sacc. et Spieg. Mich. I. pag. 160. — 200  
culis obsoletis; peritheciis sparsis, punctiformibus, globulosis, prominulis,  $200 \mu$ . diam., pertusis, laxiuscule cellulosis; sporulis ovoideis,  $10 \approx 5$ , quandoque obsolete 2-guttulatis, dilute olivaceis.

*Hab.* in foliis *Pæoniae corallinæ*, Conegliano in Ital bor.

201. **Phyllosticta helleborella** Sacc. Fungi Ven. Ser. V. 301. Mich. 201  
I. pag. 143. — Maculis arescendo candidis, nitidis, variis, saepe angulosis, atromarginatis, plerumque epiphyllis; peritheciis lenticularibus latiuscule hiantibus, punctiformibus; sporulis oblongo-ovoideis, utrinque acutiusculis,  $7 \approx 3$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Hellebori viridis*, Covolo in Ital. bor., soia *Sphaerella Hermione* Sacc., cuius est spermogonium.

202. **Phyllosticta Ajacis** Thüm. Fl. mycol. Litor. n. 329. — Peritheciis epiphyllis, sparsis, hemisphaerico-emersis, opaco-nigris, mediis in macula valde irregulari, saepe marginali, arescendo candidante, late fusco-cincta; sporulis oblongis, utrinque rotundatis, non vel uninucleolatis, hyalinis,  $4\text{--}5 \times 2$ .

*Hab.* in foliis vivis Delphinii Ajacis, Plezzo in agro Goritiensi.

203. **Phyllosticta Violæ** Desm. 14 Not. pag. 29. — Amphigena; maculis albidis, rotundatis, sparsis vel confluentibus; peritheciis in natis, numerosis, microscopicis, fuscis; cirris albis; sporulis minutissimis rectis, subcylindricis,  $10 \mu$ . longis.

*Hab.* in foliis languescentibus Violæ odoratæ, in Gallia, Britannia, Italia, Belgio — f. **Violæ tricoloris** Sacc. Mich. I. p. 143. Maculis subcircularibus oblongis, arescendo candidis, rufo-marginatis; peritheciis punctiformibus, lenticiformibus,  $100 \mu$ . diam., laxiuscule cellulosis, pertusis; sporulis oblongis v. subcylindraceis,  $6 \times 2\frac{1}{2}$ , saepe curvulis, 2-guttulatis, hyalinis. — In foliis Violæ tricoloris. Selva in Ital. bor.

204. **Phyllosticta Helianthemi** Roum. Rev. IV. 217. — Peritheciis punctiformibus, nigris; maculis subcircularibus, albidis, minutis, vinoso-marginatis; sporulis perexiguis, oblongis, hyalinis,  $3.5 \times 1$ .

*Hab.* in foliis Helianthemi vulgaris, Dreux in Gallia (GALLET).

205. **Phyllosticta Cheiranthorum** Desm. 17 Not. pag. 25. — Maculis sparsis, irregularibus, albidis v. griseo-viridibus; peritheciis epigenis, globosis, prominulis, pallidis, dein fusco-nigricantibus, pertusis; sporulis rectis, subcylindricis, utrinque obtusiusculis, 3-4-guttulatis,  $18\text{--}20 \mu$ . long., 2-3-pseudo-septatis.

*Hab.* in foliis languidis Cheiranthorum, in Gallia. — Ob sporulas longas et pseudo-septatas vix *Phyllostictæ* species; an potius *Cercospora* male observata?

206. **Phyllosticta Napi** Sacc. Mich. I. p. 532. — Maculis vagis, areascendo expallentibus, immarginatis; peritheciis gregariis, epiphyllis, globoso-lenticularibus,  $90\text{--}100 \mu$ . diam., pertusis; sporulis oblongo-cylindraceis, curvulis,  $4\text{--}6 \times 1\frac{1}{4}\text{--}1\frac{3}{4}$ , minute 2-guttulatis, hyalinis..

*Hab.* in foliis Brassicæ Napi, in Gallia.

207. **Phyllosticta Brassicæ** (Curr.) West. in Bull. Acad. Brux. 1851, p. 397, Kickx Crypt. Flandr. I. p. 413. *Depazea Brassicæ* Curr. Simpl. Sphær. n. 392. — Peritheciis epiphyllis, numerosis, minu-

tis, subplanis, nigris, sparsis; maculis pallide virescentibus, dein albidis; sporulis ovoideis, 2-3-guttulatis; cirris roseis.

*Hab.* in foliis languidis Brassicæ Napi et oleraceæ, in Belgio, Gallia et Lusitania. — Sec. Curr. sporulæ 5  $\mu$ . longæ; maculæ initio centro fusce virescenti-marginatae.

208. **Phyllosticta Erysimi** West. Bull. Soc. bot. Belg. II. 245. — Ma- 208 culis expallentibus, zona crassiuscula, fusca limitatis; peritheciis numerosis, conspicuis, innatis, atris, poro pertusis, ad centrum maculæ sitis; sporulis ovoideis, hyalinis, biguttatis, 10  $\mu$ . longis.

*Hab.* in foliis Erysimi Alliariæ, in Belgio et Britannia.

209. **Phyllosticta anceps** Sacc. Mich. I. p. 532. — Maculis amphigenis, subcircularibus, minutis, initio atroviridibus, dein albolute-scentibus, fusco-marginatis; peritheciis globoso-lenticularibus, subvelatis, 80-90  $\mu$ . diam., pertusis; sporulis botuliformibus, 4-5  $\approx$  1-1 $\frac{3}{4}$ , minute 2-guttulatis, hyalinis.

*Hab.* in foliis Nasturtii anciptis et amphibii, in Gallia. 210

210. **Phyllosticta Capparidis** Sacc. et Spieg. Mich. I. p. 139. — Ma- culis amphigenis, variis, arescendo dealbatis, margine elevate ochraceo cinctis; peritheciis sparsis, lenticularibus, 100  $\mu$ . diam., pertusis, minute parenchymaticis, fuligineis; sporulis oblongo-ovoides, inæqualibus, 8-12  $\approx$  3-4 $\frac{1}{2}$ , hyalinis.

*Hab.* in foliis Capparidis rupestris, Conegliano in Italia boreali.

211. **Phyllosticta Epimedii** Sacc. Mich. I. p. 149. — Maculis majusculis 211 irregularibus, ochraceis, rufo-cinctis; peritheciis sparsis, punctiformibus, pertusis; sporulis oblongo-ellipsoideis, 6  $\approx$  1 $\frac{1}{2}$ -2, 2-gut-tulatis, hyalinis.

*Hab.* in foliis Epimedii alpini, in silva Montello in Italia boreali.

212. **Phyllosticta Tropæoli** Sacc. et Spieg. Mich. I. p. 152. — Maculis 212 obsoletis; peritheciis grogariis, punctiformibus, epidermide prominula velatis, globoso-lenticularibus, 200  $\mu$ . diam., pertusis; contextu laxiuscule celluloso, late fuligineo; sporulis ovoideo-oblongis, 6-10  $\approx$  3-4, subinæqualibus, nubilose hyalinis.

*Hab.* in foliis Tropæoli majoris, Conegliano in Ital. bor., in Lusitania et Austria.

213. **Phyllosticta Oxalidis** Sacc. Mich. I. p. 142. — Maculis variis, are- 213 scendo candidantibus, fuligineo-marginatis; peritheciis sparsis, paucis, punctiformibus, globoso-lenticularibus, pertusis, Jaxe cellulosis; sporulis e globoso ovoideis, 4  $\approx$  3, hyalinis.

*Hab.* in foliis Oxalidis Acetosellæ, Conegliano in Italia boreali. — Forte spermogonium *Sphaerellæ Selenes* Sacc.

214. **Phyllosticta destructiva** Desm. Ann. S. N. 1847, pag. 29. — 214  
Maculis subcircularibus, subochraceis, fusco-marginatis; peritheciis epiphyllis concentricis, lutescentibus v. olivaceis, dein atris; sporulis ovoideis v. oblongis, subhyalinis, 2-guttatis; cirro carneo.

*Hab.* in foliis Malvæ, Althææ, Lycii, Evonymi, in Gallia, Belgio, Austria, Italia.

215. **Phyllosticta althæina** Sacc. Mich. I. p. 143. — Maculis sinuosis, 215  
arescendo expallentibus, anguste fusco-marginatis; peritheciis sparsis, punctiformibus, lenticularibus, 90  $\mu$ . diam., pertusis, laxiuscule ochraceo-cellulosis; sporulis oblongo-ovoideis. 6-7  $\approx$  3-4, rarius curvulis, 2-guttulatis, hyalinis.

*Hab.* in foliis Althææ roseæ, in Italia boreali et Gallia. —

Legi quoque in ejusdem caule, ubi maculas albidas similes efficit.

216. **Phyllosticta Tormentillæ** Sacc. Mich. I. p. 159. — Maculis palli- 216  
de ochraceis, irregularibus, margine subconcolori; peritheciis punctiformibus, lenticularibus, sparsis; sporulis breve ellipsoideis minutissimis, 3  $\approx$  2 $\frac{1}{2}$ , e hyalino fuscidulis.

*Hab.* in foliis Tormentillæ erectæ, in silva Montello in Italia boreali. — A *Phyll. potentillica* Sacc., *Phyll. fragaricola* Desm. etc. tute diversa.

217. **Phyllosticta potentillica** Sacc. Mich. I. p. 139. — Maculis subcircularibus angulosive, arescendo dealbatis, anguste fusco-marginatis; peritheciis remotis, punctiformibus, pertusis; sporulis cylindraceo-botuliformibus, 5  $\approx$  3/4, curvulis, hyalinis. 217

*Hab.* in pag. sup. foliorum Potentillæ reptantis, Selva in Italia boreali. — Ab *Ph. fragaricola* Desm. et Rob. sporulis curvulis et angustioribus differt.

218. **Phyllosticta ? Argentinæ** Desm. Ann. S. N. 1847, pag. 30. Kickx 218  
Crypt. I. 415. — Péritheciis sparsis, exiguis, nitentibus; maculis rubescensibus, indeterminatis, denique totum folium fere invadentibus; sporulis..... non observatis.

*Hab.* in foliis Potentillæ anserinæ, in Gallia, Belgio et Sibiria.

219. **Phyllosticta fragaricola** Desm. et Rob. p. p. (ut videtur) Plant. 219  
Crypt. III. n. 686. Mich. I. pag. 140. — Maculis vagis, arescendo dealbatis, sanguineo-marginatis; peritheciis punctiformibus, remote sparsis; sporulis oblongo-ovoideis, 5  $\approx$  1 $\frac{1}{2}$ -2, rectis, eguttulatis, hyalinis.

*Hab.* in pag. sup. foliorum *Fragariæ chiloensis* et *Fr. vescae*, in Gallia, Italia, Germania et Austria.

220. **Phyllosticta Arunci** Sacc. Fungi Ven. Ser. V. 300. Mich. I. 220  
pag. 143. — Maculis arescendo dealbatis, amphigenis, circulari-  
angulosis, saepius fusco-cinctis; peritheciis lenticularibus, puncti-  
formibus, late pertusis; sporulis ovoideo-oblongis,  $5 \times 3/4$ , hyalinis.

*Hab.* in foliis *Spirææ Arunci*, Selva in Italia boreali, socia  
*Sphaerella Dejanira* Sacc., cuius est spermogonium.

221. **Phyllosticta Filipendulæ** Sacc. Mich. I. p. 145. — Maculis epiphyllis, subcircularibus, arescendo dealbatis, atrosanguineo-marginatis; peritheciis sparsis, punctiformibus, 80–90  $\mu$ . diam., lenticularibus, pertusis, contextu minute parenchymatico; sporulis cylindraceo-  
oblongis, 4  $\times$  2, 2-nucleatis, hyalinis.

*Hab.* in foliis *Spirææ Filipendulæ*, Conegliano in Italia  
boreali.

222. **Phyllosticta filipendulina** Sacc. et Spieg. Mich. I. p. 150. 276. — 222  
Maculis arescendo fuligineis, subcircularibus; peritheciis gregariis,  
globoso-lenticularibus, 200–250  $\mu$ . diam., solidusculis, latiuscule  
pertusis; sporulis oblongo-ellipsoideis, 5–6  $\times$  2–2 $\frac{1}{2}$ , rectis curvulis-  
que, nubilose hyalinis.

*Hab.* in foliis *Spirææ Filipendulæ*, Susigana in Italia  
boreali. — Var. **Ulmariæ** Sacc. In foliis *Spirææ Ulmariæ*,  
Rouen in Gallia (LETENDRE).

223. **Phyllosticta Ulmariæ** Thüm. Pilzfl. Sibir. n. 806. — Perithe- 223  
ciis epiphyllis, sparsis vel solitariis, mediis, hemisphæricis, postre-  
mo liberis exsertisve, atris in macula minima, irregulari, arescen-  
do candida, latissime sordide fusco cincta; sporulis cylindricis, nu-  
merosissimis, enucleatis, utrinque truncato-rotundatis, hyalinis,  
3,5–5  $\times$  2–2,5.

*Hab.* in foliis vivis *Spirææ Ulmariæ*, in pratis pr. Ssamo-  
dourowka in Sibiria.

224. **Phyllosticta phaseolina** Sacc. Mich. I. p. 149. — Maculis am- 224  
plis, vagis, arescendo ochraceis; peritheciis sparsis, lenticularibus,  
70  $\mu$ . diam., pertusis; sporulis ovoideo-oblongis, 6  $\times$  2 $\frac{1}{2}$ , rectis,  
rarius inaequilateralibus, hyalinis.

*Hab.* in foliis *Phaseoli vulgaris*, Selva in Italia boreali, et  
*Ph. diversifolii* in Amer. bor.

225. **Phyllosticta Phaseolorum** Sacc. et Sp. Mich. I. p. 160. — Ma- 225  
culis versiformibus, amplis, arescendo ochraceis; peritheciis puncti-  
formibus, lenticularibus, 100  $\mu$ . diam., pertusis, fuligineis; sporu-

lis ovoideo-oblongis, rectis curvulisve,  $5-6 \approx 3-3\frac{1}{2}$ , chlorino-olivaceis.

*Hab.* in foliis *Phaseoli vulgaris*, Costa in Italia bor. —

An status alter v. provectus *Ph. phaseolinæ* Sacc.?

226. **Phyllosticta orobina** Sacc. Mich. I. p. 149. — Maculis sinuosis, 226 variis, dilute ochraceis, brunneo-cinctis; peritheciis punctiformibus, pertusis; sporulis ovoideis,  $3 \approx 1$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Orobi verni*, in silva Montello in Ital. bor., socia *Ascochyta Orobi*.

227. **Phyllosticta orobella** Sacc. Miscel. mycol. p. 25. — Maculis ex- 227 pallentibus, variis, non marginatis; peritheciis gregariis, punctifor- mibus, initio tectis,  $80-100 \mu$ . diam.; sporulis oblongis, inæquila- teris, utrinque rotundatis, biguttulatis, hyalinis,  $7-7.5 \approx 3$ .

*Hab.* in foliis *Orobi verni*, Neuchâtel in Helvetia (MORTHIER).

— A *Ph. orobina* Sacc. prorsus diversa.

228. **Phyllosticta Medicaginis** (Fuck.) Sacc. *Ascochyta Medicaginis* 228 Fuck. Symb. myc. p. 388. — Peritheciis immersis, atris, perfora- tis, apice globulum diaphanum gerentibus, in macula aurantiaca; sporulis minimis, cylindraceis, curvatis, hyalinis.

*Hab.* in foliis adhuc vivis *Medicaginis sativæ* et *falcatae*, in Germania et Italia.

229. **Phyllosticta minussinensis** Thüm. Pilz. fl. Sib. n. 803. — Pe- 229 ritheciis hypo-raro etiam epiphylliis, dense gregariis, punctiformi- bus, conico-semiimmersis, nitido-atris in macula indistincta, sor- dide ochracea, non marginata, irregulari, postremo in folii pagina superiore maculam lacteam efficiente; sporulis ovoideis, minutis, numerosis, utrinque rotundatis, enucleatis, hyalinis,  $3.5-4.5 \approx 1.5-2$ .

*Hab.* ad folia viva et languida *Lathyri pisiformis*, in sil- vis pr. Patroschilowo in Sibiria.

230. **Phyllosticta lathyrina** Sacc. et Wint. Hedw. 1883, n. 1, p. 1. — 230 Maculis amphigenis, difformibus, ochraceo-pallidis, ferrugineo-mar- ginatis; peritheciis innato-prominulis, tenui-membranaceis, 120- 140  $\mu$ . diam., pertusis, pallide fuligineis; sporulis oblongo-ellip- soideis, utrinque rotundatis,  $5-7 \approx 2-3.5$ , continuis, hyalinis, egut- tulatis.

*Hab.* ad folia viva *Lathyri silvestris*, in consortio *Septo- riae fulvescentis* Sacc., in fruticetis prope Zürich in Helvetia.

231. **Phyllosticta Fabæ** West. Bull. Soc. Belg. Ser. II t. XII. n. 7. 231 — Maculis fusco-fuligineis, centro dein expallentibus, usque 2 cent. longis, subrotundis v. elongatis, zona sanguinea cinctis; peritheciis

sat copiosis, brunneis, epiphyllis, poro pertusis; sporulis ovato-oblongis, hyalinis, 2-guttatis,  $10 \times 5$ .

*Hab.* in foliis *Fabæ vulgaris*, prope Namur in Belgio (BARBIER).

232. **Phyllosticta Viciae** (Lib.) Cooke Handb. n. 1345, *Ascochyta Viciae* Lib. Exs. n. 356, *Phyll. Erri* West.? — Maculis subcircularibus, pallidis, purpureo-marginatis; peritheciis epiphyllis, minutis, aggregatis, atris, pertusis; sporulis ellipsoideis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Viciae sepium*, in Belgio, Gallia et Britannia.

233. **Phyllosticta Pisi** West. Bull. Ac. Belg. Ser. II. t. XII. n. 7. — Maculis subcircularibus v. oblongis, fusco-ochraceis, centro dein expallentibus, atro-marginatis; peritheciis in centro sitis paucis, poro pertusis; sporulis ovoideis, hyalinis, 2-guttulatis.

*Hab.* in pag. inferiore foliorum *Pisi sativi*, in Belgio.

234. **Phyllosticta Astragali** Peck Bot. Gaz. Oct. 1881, p. 275. — Maculis obsoletis; peritheciis numerosis, saepius amphigenis, 180-230  $\mu$ . diam., epidermide fissa subvelatis, poro circulari pertusis; sporulis oblongis v. oblongo-fuscoideis, hyalinis,  $13-16 \times 3$ .

*Hab.* in foliis vivis vel emortuis *Astragali*, in Canada (MACCONN).

235. **Phyllosticta Saponariæ** (Fuck.?) Sacc. Mich. I. p. 154. *Ascochyta Saponarie* Fuck. Symb. 388? — Maculis nullis v. obsoletis; peritheciis epiphyllis, hinc inde maculiformiter densissime aggregatis, punctiformibus, globuloso-prominulis, 80  $\mu$ . diam., pertusis, aterrimis; sporulis tenuissimis, cylindraceis, rectiusculis,  $4 \times 1\frac{1}{2}$ , hyalinis.

*Hab.* in foliis *Saponariæ officinalis*, socia *Septoria*, Selva in Italia bor. et in Germania.

236. **Phyllosticta nebulosa** Sacc. Mich. II. p. 276. — Maculis obsoletis, expallentibus; peritheciis hinc inde in cohortes dense aggregatis, punctiformibus, innato-erumpentibus, 80  $\mu$ . diam.; sporulis oblongo-ovoideis,  $6-7 \times 1\frac{1}{4}-2$ , hyalinis.

*Hab.* in foliis languidis vel emortuis *Silenes pendulae*, in hortis Padova in Italia bor.

237. **Phyllosticta Dianthi** West. Exs. n. 293, Kickx Fl. cr. Fl. I. 411. — Maculis albidis, saepè confluentibus; peritheciis epiphyllis, per exiguis, numerosis, fuscis, in centro maculæ sitis; sporulis ellipsoideis, 3-guttulatis; cirris albis.

*Hab.* in foliis languidis *Dianthi barbati*, in hortis Belgii.

**238. Phyllosticta Cirsii** Desm. Ann. S. N. 1847, p. 31, Kickx Flandr. 238

I. 414. — Maculis epiphyllis, variis, subcircularibus, arescendo cinerescensibus, fusco-cinctis; peritheciis innatis, sparsis, nigris; sporulis oblongo-ovoideis,  $5-7 \approx 2\frac{1}{2}-3$ , 2-guttulatis, hyalinis.

*Hab.* in pag. sup. foliorum *Cirsii lanceolati et arvensis*, in Italia bor., Gallia, Belgio et Britannia.

**239. Phyllosticta profusa** Sacc. Mich. I. p. 260. — Maculis plerumque 239

epiphyllis, arescendo obsolete candicantibus, confluentibus, demumque totam fere paginam occupantibus; peritheciis densiuscule et æqualiter gregariis, punctiformibus, globoso-lenticularibus,  $100 \mu.$  diam., pertusis; sporulis oblongis,  $4-5 \approx 2$ , utrinque obtuse rotundatis, obsolete 2-guttulatis, hyalinis.

*Hab.* in foliis emortuis *Cirsii arachnoidei*, in horto Pavavino Italiæ bor. — A *Phyll. Cirsii* Desm. statim dignoscenda.

**240. Phyllosticta Sonchi** Sacc. Mich. I. p. 141. — Maculis arescendo 240

dealbatis, non marginatis, variis; peritheciis paucis, punctiformibus, lenticularibus, pertusis,  $100 \mu.$  diam.; sporulis oblongo-ovoideis,  $7-7\frac{1}{4} \approx 3\frac{1}{2}$ , rectis curvulivis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Sonchi oleracei*, Conegliano in Italia bor.

**241. Phyllosticta Leucanthemi** Speg. Nov. Add. n. 153, Mich. II. 241

p. 277. — Maculis albo-griseis, circularibus, centro perithecia globosa, prominula, minuta,  $120-130 \mu.$  d., membranacea, contextu laxe parenchymatico, fuligineo, gerentibus; sporulis cylindraceo-ellipticis vel ovoideis,  $4-5 \approx 1\frac{1}{2}$ , granuloso-farctis, hyalinis.

*Hab.* in foliis *Chrysanthemi Leucanthemi*, in pratis prope Ampezzo in Italia bor.

**242. Phyllosticta Lappæ** Sacc. Mich. I. p. 151. — Maculis subcircu- 242

laribus sinuosisque, arescendo griseo-brunneis, saturatius marginatis; peritheciis remotiusculis, punctiformibus, lenticularibus,  $70 \mu.$  diam., contextu lutescenti; sporulis ovoideo-oblongis vel subreniformibus,  $6 \approx 3$ , hyalinis.

*Hab.* in foliis *Lappæ minoris*, Selva in Italia bor.

**243. Phyllosticta Iacobæa** Sacc. Mich. I. p. 149. — Maculis vagis, 243

obtuse angulatis, arescendo ochraceis; peritheciis punctiformibus, remotis; sporulis ovoideis vel breviter oblongis,  $5 \approx 2$ , eguttulatis, hyalinis.

*Hab.* in foliis *Senecionis Iacobææ*, in silva Montello in Italia bor.

**244. Phyllosticta Hualtatæ** Speg. F. Argent. Pug. IV. n. 271. — Ma- 244

culis suborbicularibus, determinatis,  $3-15$  mill. diam., arescendo

albicantibus, amphigenis; peritheciis amphigenis, centralibus, lenticularibus, 90–100  $\mu$ . diam., tenuissime membranaceis, contextu parenchymatico, olivaceo-fuligineo, ostiolo latiusculo perforatis; sporulis ellipticis vel elliptico-ovoideis, utrinque obtusiusculis, 8–10  $\approx$  3–4, non vel 2-guttulatis, hyalinis.

*Hab.* in foliis vivis Senecionis Hualtatæ, ad ripas del Rio de la Plata, prope la Recoleta.

245. **Phyllosticta Farfaræ** Sacc. Fungi Ven. Ser. II. 302. Mich. I. 245 p. 143. — Maculis epiphyllis, irregularibus, arescendo albicantibus, zona elevata atropurpurea cinctis; peritheciis punctiformibus, lenticularibus, 80  $\mu$ . diam.; sporulis ellipsoideis vel ovoideis, 5–6  $\approx$  3, 2-guttulatis, hyalinis.

*Hab.* in foliis Tussilaginis Farfaræ, Covolo in Italia bor., socia *Sphaerella Pieride* Sacc., cuius est spermogonium.

246. **Phyllosticta eupatorina** Thüm. Contr. fl. myc. Lusitan. — Pe. 246 ritheciis epiphyllis, minutissimis, semiimmersis, punctiformibus, globosis, nigris, sparsis in macula plus minusve orbiculari, arescendo cinerescenti, late fumoso-purpureo-cincta; sporulis ellipsoideis, utrinque rotundatis, enucleatis, continuis, dilute griseo-hyalinis, 6  $\approx$  2,5–3.

*Hab.* in foliis vivis Eupatarii speciei indeterminatae, Coimbra in Lusitania in horto botanico (MOLLER).

247. **Phyllosticta Cynaræ** West. Exs. n. 1140, Kickx Flandr. I. 414. 247 — Peritheciis epiphyllis, exiguis, numerosis, fuscis, sparsis; maculis cinereo-fuligineis, subcircularibus, concentrica lineatis; sporulis ovoideis, hyalinis, 10  $\approx$  5.

*Hab.* in foliis Cynaræ, in Belgio.

248. **Phyllosticta Aronici** Sacc. Syll. I. 538. — Epiphylla; peritheciis 248 dense gregariis, globosis, sub foliorum epidermide nidulantibus, aterrimis, perforatis; sporulis cylindraceis, continuis, hyalinis, 8  $\approx$  2.

*Hab.* socio *Fusicladio Aronici* in foliis nondum emortuis Aronici scorpioidis, in Helvetia et Italia.

249. **Phyllosticta Arnicæ** Fuck. Symb. myc. App. III. p. 36 (sub *A-scochyta*). — Epiphylla, maculam obscuriore luteo-limitatam formans; peritheciis aggregatis, mox cupulæformibus, carbonaceis, marginalibus adhuc clausis, sporulas cylindraceas, rectas, 6  $\approx$  1, includentibus.

*Hab.* in pag. sup. foliorum Arnicæ montanæ, St. Moritz in Helvetia, socia *Septoria Arnicæ* Fuck.

250. **Phyllosticta Laserpitii** Sacc. Mich. I. p. 145. — Maculis epi- 250

phyllis, minutis, griseo-albicantibus; peritheciis sparsis, punctiformibus, 90-100  $\mu$ . diam., lenticularibus, pertusis; sporulis ellipsoideo-oblongis, 4-5  $\approx$  2 $\frac{1}{2}$ -2 $\frac{3}{4}$ , rectis, 2-guttulatis, hyalinis.

*Hab.* in foliis Laserptii latifolii cum *Passalora depressa*, in montanis Tarvisinis Italiæ bor. (A. DE BÉRENGER).

251. **Phyllosticta Bupleuri** (Fuck.) Sacc., *Depazea Bupleuri* Fuck. 251  
Symb. 382, Rev. Myc. V. 11. t. XXXV. f. 8. — Macula exarida,  
grisea; peritheciis conicis, numerosis, atris, poro pertusis; spo-  
rulis ovoideis, copiosis, hyalinis, tunica obscuriore.

*Hab.* in foliis vivis Bupleuri falcati, in Germania prope  
Œstrich, et Bupleuri gibraltarici in Algeria.

252. **Phyllosticta Angelicæ** Sacc. Mich. II. p. 620. — Peritheciis ma- 252  
culiformi-aggregatis, lenticularibus, pertusis, 80-90  $\mu$ . diam., laxe  
contextis; sporulis oblongis, minutissimis, 4-5  $\approx$  1, hyalinis.

*Hab.* in foliis Angelicæ silvestris, in Gallia et Italia.  
— *Spermogonium Phyllachoræ Angelicæ* (Fr.) Fuck. — *Sphaeria*  
(*Sphaeropsis*) *Ægopodii* Curr. Simpl. Sphaer. p. 332: sporulis mi-  
nutis, cylindraceis, 5  $\mu$ . longis, verisimiliter est varietas in *Ægo-*  
*podii Podagrariæ* foliis vigens et ad *Phyllachoram Poda-*  
*grariæ* pertinens.

253. **Phyllosticta Scrophulariæ** Sacc. Mich. I. pag. 159. — Maculis 253  
vagis, ochraceis, margine subconcolori; peritheciis punctiformibus,  
sparsis; sporulis ellipsoideis, utrinque obtusis, 5  $\approx$  3, e hyalino fu-  
scidulis.

*Hab.* in foliis Scrophulariæ nodosæ, Selva in Italia bor.  
— Var. **Veronicæ speciosæ**. Sporulæ ellipsoideæ, 5-6  $\approx$  3 $\frac{1}{4}$ , quan-  
doque medio lenissime contractæ, olivaceæ. In ejusdem foliis, Per-  
pignan in Gallia.

254. **Phyllosticta scrophularinea** Sacc. Mich. I. p. 141. — Maculis 254  
minutis angulosis, arescendo candidantibus, late rufo-cinctis; pe-  
ritheciis punctiformibus, lenticularibus, 90-100  $\mu$ . diam., sparsis;  
sporulis oblongis, rectis curvulive, minutissimis, 3-4  $\approx$  1, utrinque  
rotundatis, hyalinis.

*Hab.* in pag. sup. foliorum Scrophulariæ nodosæ, Selva  
in Italia bor. — A *Phyll. Scrophulariæ* Sacc. et *Phyll. Ehrhartii* Sacc. probe distincta.

255. **Phyllosticta Ehrhartii** Sacc. Mich. I. p. 140. — Maculis arescen- 255  
do dealbatis, sinuosis, sanguineo-marginatis; peritheciis epiphyllis,  
punctiformibus, remote sparsis, lenticularibus; sporulis oblongo-  
ovoideis, 4-5  $\approx$  3, hyalinis.

*Hab.* in foliis Scrophulariæ Ehrhartii, Selva in Italia boreali.

256. **Phyllosticta Digitalis** Bell. in West. Exs. n. 1053. — Maculis 256 subcircularibus vel irregularibus, sparsis, confluentibusque, cinerescentibus, vinoso-marginatis; peritheciis parcis, semiimmersis, poro pertusis; sporulis ovoideis, hyalinis, 2-guttatis,  $7 \times 2,5$ .

*Hab.* in pag. sup. foliorum Digitalis luteæ, in Belgio.

257. **Phyllosticta Linariæ** Sacc. Mich. II. p. 588. — Maculis subcir- 257 cularibus, arescendo dealbatis, anguste rufo-marginatis; peritheciis sparsis, punctiformibus, lenticularibus, pertusis, vix  $100 \mu$ . diam.; sporulis ovoido-oblongis,  $4 \times 2\frac{1}{2}$ , hyalinis.

*Hab.* in foliis Linariæ Elatines, Saintes in Gallia (BRUNAUD).

258. **Phyllosticta Verbenæ** Sacc. Mich. I. pag. 530. — Maculis epi- 258 phyllis, variis, arescendo cinerescentibus v. albicantibus; peritheciis punctiformibus, lenticularibus,  $80 \mu$ . diam., pertusis; sporulis oblongis, curvulis,  $5 \times 1-1\frac{1}{4}$ , hyalinis, coacervatis viridulis.

*Hab.* in foliis Verbenæ officinalis, Alençon in Gallia (GILLET).

259. **Phyllosticta Verbasci** Sacc. Mich. I. p. 531. — Maculis parvis, 259 arescendo expallentibus, epiphyllis; peritheciis punctiformibus, sparsis; sporulis oblongis,  $6 \times 3$ , utrinque obtusis, medio parum constrictis, continuis, hyalinis.

*Hab.* in foliis Verbasci, Alençon in Gallia (GILLET).

260. **Phyllosticta Martyniæ** Thüm. Contr. Fl. myc. Lusit. — Peritheciis epiphyllis, dense gregariis, parvulis, conoideo-emersis, olivaceis, primo longe diu tectis, dein prominulis in macula plus minusve orbiculari, exarida, concentrica zonata, e griseo subrosea, anguste fusco-marginata; sporulis ellipticis, continuis, utrinque rotundato-obtusatis, enucleatis, achrois,  $5-6 \times 3$ .

*Hab.* ad folia viva Martyniæ luteæ, Coimbra in Lusitania in horto botanico (MOLLER).

261. **Phyllosticta Petuniæ** Spieg. Nov. Add. n. 155, Mich. II. p. 278. 261 — Maculis fuligineis, circularibus, dein angulosis, amorphis, concentrica saturatius et rugulose zonatis; peritheciis centro macularum insidentibus, tenui-membranaceis, contextu laxe parenchymatico, fuligineo; sporulis ellipticis vel ovoideis, continuis, hyalinis,  $3-5 \times 1\frac{1}{2}-2$ .

*Hab.* in foliis languidis Petuniæ cuiusdam speciei cultæ in hortis, Belluno in Italia boreali.

262. **Phyllosticta Physaleos** Sacc. Mich. I. p. 150. — Maculis subcircularibus, arescendo ochraceis, brunneo-marginatis; peritheciis punctiformibus, remotiusculis, lenticularibus, 80  $\mu$ . d., pertusis, contextu subferrugineo, minute celluloso; sporulis oblongo-ovoideis, 7-8  $\approx$  3 $\frac{1}{2}$ -4, crassiuscule 2-guttulatis, hyalinis.

*Hab.* in foliis *Physaleos Alkekengi*, in silva Montello in Italia bor. — Var. **calycicola** Speg. F. Arg. Pug. IV. n. 272. maculis determinatis, majusculis, irregularibus, candidis; peritheciis lenticularibus, 150-180  $\mu$ . d., atris, ostiolo impresso pertusis, contextu parenchymatico, olivaceo; sporulis ellipticis, utrinque attenuato-acutatis, 8-10  $\approx$  3, et grosse 2-guttulatis, hyalinis. — In calycibus fructiferis *Physalidis viscosæ*, in sepibus, Boca del Riachuelo in Argentina.

263. **Phyllosticta Julia** Speg. F. Arg. Pug. II. 120. — Maculis can- 263 didis, orbicularibus, magnitudine variabilissimis; peritheciis minutissimis, 80-90  $\mu$ . d., atris globoso-depressis, membranaceis, contextu densiuscule parenchymatico-olivaceis, fuligineis; sporulis ellipticis, utrinque obtusis, saepe inaequilateralibus, simplicibus, hyalinis, 6-9  $\approx$  3-4.

*Hab.* ad folia languida *Daturæ discoloris*, in horto publico del Paseo de Julio in Argentina.

264. **Phyllosticta Tabaci** Pass. Critt. Tabacco n. 1. — Foliis primo 264 variegatis et paullulum bullatis, deinde areolis exaridis candidis, irregularibus, subconfluentibus, disseminatis; areolis saepe sterilibus, nonnullis autem medio sordescensibus, ibique perithecia atra punctiformia foventibus et mox laceratis; sporulis ovoideis, rectis, hyalinis, 7  $\approx$  3.

*Hab.* ad folia *Nicotianæ Tabaci*, pr. Parma in Ital. bor.

265. **Phyllosticta capsulicola** Sacc. et Speg. Mich. I. p. 152. — Maculis obsoletis; peritheciis gregariis, punctiformibus, lenticularibus, 70  $\approx$  100, pertusis; contextu parenchymatico dilute fuligineo; sporulis ovoideis, curvulis, 7-11  $\approx$  3-4 $\frac{1}{2}$ , 1-2-guttulatis, hyalinis.

*Hab.* in capsulis *Nicotianæ Tabaci*, Conegliano in Ital. bor.

266. **Phyllosticta Aratæ** Speg. Fung. Arg. Pug. II. n. 117. — Maculis griseo-fuscescentibus vel griseo-subochraceis, centro intensius coloratis, orbicularibus, concentrica rugulosis, 1 $\frac{1}{2}$ -2 cent. d.; peritheciis lenticulari-globosis, 90-100  $\mu$ ., atris, ostiolo parvulo perforatis, submembranaceis, contextu minute parenchymatico, fuligineo-olivaceo; sporulis elliptico-cylindraceis, utrinque obtusis, simplicibus, hyalinis, 7-10  $\approx$  3-4, rectis vel curvulis.

*Hab.* in foliis vivis Solani glauci, in pratis humidis cerca de la Boca del Riachuelo in Argentina (SCHNYDER).

267. **Phyllosticta hortorum** Speg. Nov. Add. n. 154, Mich. II. p. 277. 267  
— Maculis circularibus indeterminatis, fulvis, centro griseis, amphi-genis, denique circumscisis; peritheciis centralibus, minutis, 80–90  $\mu$ . diam., lenticulari-globosis, contextu tenui, membranaceo, fuscidulo-olivaceo, poro pertusis; sporulis ellipticis vel ovoideis, continuis, utrinque rotundatis, hyalinis, 4–6  $\approx$  2–2 $\frac{1}{2}$ .

*Hab.* in foliis vivis Solani Melongenæ, in hortis Belluno in Italia boreali.

268. **Phyllosticta Dulcamaræ** Sacc. Mich. I. p. 160. — Maculis ver-siformibus, sæpe marginalibus, arescendo brunneis; peritheciis epi-phyllis sparsis, lenticularibus, punctiformibus, 80–90  $\mu$ . diam., per-tusis; sporulis globoso-ellipsoideis, inæqualibus, 5–6  $\approx$  3, e hyalino chlorinis.

*Hab.* in foliis Solani Dulcamaræ, Selva in Italia boreali, socia *Septoria*.

269. **Phyllosticta Pseudo-capsici** Roum. Rev. Myc. IV. 152. — Ma-culis albido-ochraceis, subcirculari-sinuosis, sæpius marginalibus, fulvo-marginatis; peritheciis amphigenis, punctiformi-lenticulari-bus, atris, pertusis; sporulis ellipsoideis, 8–10  $\approx$  4, subhyalinis.

*Hab.* in foliis languidis Solani Pseudo-capsici culti, Saint-Caprais prope Toulouse in Gallia.

270. **Phyllosticta Solani** Ell. et Mart. Amer. Nat. 1882, p. 100. — 270  
Maculis pallide fuscis, obscurius marginatis; peritheciis atris, in-natis, amphigenis, 90  $\mu$ . diam., parte superiori deciduis; sporulis subhyalinis, oblongis, 9  $\approx$  2.

*Hab.* in foliis Solani cujusdam, Lexington in America bor. (W. A. KELLERMANN).

271. **Phyllosticta Teucrii** Sacc. et Speg. Mich. I. p. 144. — Maculis variis, arescendo albidogriseis; peritheciis gregariis, punctiformi-bus, lenticularibus, late pertusis, contextu distinete parenchymatico, olivascente; sporulis cylindraceis, minutissimis, 4–5  $\approx$  1–1 $\frac{3}{4}$ , quan-doque curvulis, hyalinis.

*Hab.* in foliis Teucrii Chamædryos, Conegliano in Ita-lia boreali.

272. **Phyllosticta Lamii** Sacc. Mich. I. p. 142. — Maculis vagis, la-tiusculis, arescendo dealbatis, zona plus vel minus lata ochracea cinctis; peritheciis remote sparsis, punctiformibus, pertusis, laxi-uscula cellularibus, lutescentibus; sporulis oblongis, utrinque obtu-

siusculis 1-guttulatisque, 7-3, hyalinis; basidiis filiformibus, acuminatis, 5-2, suffultis.

*Hab.* in foliis Lamii Orvalæ et L. albi, Selva in Italia bor., et in Sibiria.

273. **Phyllosticta Glechomæ** Sacc. Mich. I. p. 151. — Maculis variis, 273 sinuosis, arescendo brunneis; peritheciis sparsis, punctiformibus, lenticularibus, pertusis; sporulis oblongis, utrinque rotundatis, 7-3½, rectis vel curvulis, 2-guttulatis, hyalinis.

*Hab.* in foliis Glechomæ hederaceæ, Selva in Italia bor.

274. **Phyllosticta infuscata** Winter Cont. Myc. Lus. n. 799. — Ma- 274 culis determinatis, irregularibus, plerumque angulato-rotundatis, fuscidulis, margine obscuriore purpureo-fusco cinctis, demum in centro albidis, usque 6 mill. lat.; peritheciis sparsis, punctiformibus, subglobosis, atris, membranaceis; sporulis oblongis, interdum ovatis, hyalinis, continuis, 3.5-4.5-2.

*Hab.* ad folia viva Teucræ Scordii, prope Caldas do Gerêz in Lusitania.

275. **Phyllosticta Galeopsidis** Sacc. Mich. I. p. 150. — Maculis are- 275 scendo dilute ochraceis, versiformibus, margine concolori; perithe- ciis minutissimis, lenticularibus, 60  $\mu$ . diam., pertusis; sporulis ob- longis, saepe inaequilateralibus, utrinque rotundatis, 4-3, 2-gut- tulatis, hyalinis.

*Hab.* in foliis Galeopsidis versicoloris, Selva in Ita- lia boreali, socia *Sphaerella*.

276. **Phyllosticta Ajugæ** Sacc. et Spieg. Mich. I. p. 150. — Maculis 276 versiformibus, latinusculis, arescente dilute ochraceis, fusco-cinctis; peritheciis sparsis, globulosis, prominulis, 90-100  $\mu$ . diam., pertusis; contextu laxè parenchymatico fuligineo; sporulis ovato-ellipsoideis, 7-8-3, rectis curvulisve, hyalinis, quandoque 2-guttulatis.

*Hab.* in foliis Ajugæ reptantis, Conegliano in Italia bor. (SPEGAZZINI).

277. **Phyllosticta Quamoclit** Thüm. Contr. Fl. myc. Lusitan. — Peri- 277 theciis epiphyllis, solitariis, emersis, punctiformibus, submagnis, conico-subglobosis, nigris in macula irregulari, ochraceo-ferrugi- nea, exarida, fusco-griseo-zonata, postremo dilacerata; sporulis late ovoideis, utrinque acutato-rotundatis, enucleatis, dilute gri- seolis, 12-13-8-9.

*Hab.* ad folia viva Quamoclit coccineæ, Choupal prope Coimbra in Lusitania (MOLLER).

278. **Phyllosticta Pharbitis** Sacc. Mich. I. pag. 144. — Maculis are- 278

scendo expallentibus fusco-cinctis, variis; peritheciis parcis, amphigenis, lentiformibus, 100  $\mu$ . diam., pertusis; sporulis oblongis, interdum curvulis, 6  $\times$  2-3, 2-guttulatis, hyalinis.

*Hab.* in foliis *Pharbitis hispidæ*, Selva in Italia bor. et Rouen in Gallia.

279. **Phyllosticta nervisequa** Sacc. Mich. I. p. 160. — Maculis nullis vel obsoletis; peritheciis secus foliorum nervos digestis, innatoprominulis, applanatis, oblongis, 120-130  $\mu$ . long., 80 lat., minute pertusis, contextu parenchymatico densiusculo fuligineo; sporulis oblongo-cylindraceis, 8-10  $\times$  3 $\frac{1}{2}$ , leniter curvulis rectisve, utrinque obtusiusculis, eguttulatis, e hyalino dilutissime olivaceis.

*Hab.* in foliis *Calystegiæ sepium*, utraque pagina conspicua, Conegliano in Italia bor.

280. **Phyllosticta Calystegiæ** Sacc. Mich. I. p. 141. — Maculis sub- 280 circularibus, arescendo cinerescentibus aibisve, brunneo-marginatis; peritheciis sparsis, punctiformibus, lenticularibus, 80  $\mu$ . diam., pertusis, minute parenchymaticis; sporulis oblongo-ovoideis, 4-5  $\times$  2 $\frac{1}{2}$ -3, hyalinis.

*Hab.* in pag. sup. foliorum *Calystegiæ sepium* cum *Septria Convoluti*, Selva in Italia bor.

281. **Phyllosticta bataticola** Ell. et Mart. Amer. Nat. 1882, p. 1002. 281 — Peritheciis paucis, minutis, nigris; maculis parvis, rotundis albis, purpureo-marginatis; sporulis oblongo-ellipsoideis, 5  $\times$  2.

*Hab.* in foliis *Batatae edulis*, Newfield New Jersey in Amer. bor. — Multo minor quam *Ph. Batatæ* Cooke.

282. **Phyllosticta Batatae** Thüm. M. Un. n. 598 (sub *Depazea*). — 282 Maculas dealbatas vel fuscescentes, plus minusve orbiculatas, aridas, dilabentes, dilute fusco-marginatas, 2,6 mill. d., formans; peritheciis epiphyllis vel etiam amphigenis, sparsis, prominentibus, punctiformibus, plus minusve globosis, atris; sporulis minutis, breviter cylindraceis, utrinque obtusis, binucleatis, hyalinis, 6-8  $\times$  3.

*Hab.* ad folia viva *Batatae edulis*, in Carolina infer. Aiken. — A *Depazea perusta* Berk. et Br., quæ *Læstadia*, etiam in *Batata eduti* parasitante, diversissima.

283. **Phyllosticta Campanulæ** Sacc. et Spieg. Mich. I. p. 151. — Ma- 283 culis variis, fulvo-ochraceis, fusco-cinctis; peritheciis epiphyllis, sparsis, lenticularibus, 150  $\mu$ . diam., pertusis, laxe cellulosis; sporulis ovoideis, 8  $\times$  4 $\frac{1}{2}$ -5, subinæqualibus, dilute olivaceis.

*Hab.* in foliis *Campanulæ Trachelii*, Vittorio in Italia bor.; et *Camp. glomeratae*, in Sibiria.

284. **Phyllosticta Vincetoxicii** Sacc. Mich. I. p. 156. — Maculis epi- 284  
phyllis, variis, sinuosis, arescendo dealbatis, margine tenui rufescen-  
te; peritheciis sparsis, punctiformibus, lenticularibus; sporulis ellip-  
soideis,  $5-6 \approx 3-3\frac{1}{2}$ , quandoque inæquilateralibus, olivaceis.

*Hab.* in foliis Cynanchi Vincetoxicici, Vittorio in Italia bo-  
reali. — A *Phyll. Asclepiadearum* West. sporulis coloratis differt.

285. **Phyllosticta Asclepiadearum** West. Bull. Brux. 1851, pag. 398, 285  
Mich. I. pag. 140. — Maculis variis, arescendo griseis albidisque,  
fusco-cinctis; peritheciis punctiformibus, lenticularibus,  $100 \mu$ . d.;  
sporulis ellipsoideo-oblongis vel subcylindraceis,  $4\frac{1}{2}-6 \approx 2\frac{1}{2}-3$ ,  
hyalinis.

*Hab.* in foliis Cynanchi Vincetoxicici, Cadore et in silva  
Montello in Italia bor.

286. **Phyllosticta atro-maculans** Speg. Nov. Add. n. 149, Mich. II. 286  
pag. 276. — Maculis pallidis, melleis, totum folium occupantibus  
et arescentibus; peritheciis hinc inde sparsis, circulos stromaticos  
parvulos, atros,  $150-200 \mu$ . diam., efficientibus, globoso-lenticula-  
ribus, ostiolis pertusis, contextu parenchymatico-membranaceo-  
subindistincto, fuligineo; sporulis elliptico-fusoideis, utrinque acu-  
tiuscule rotundatis, 1-pluri-guttulatis, hyalinis,  $5-9 \approx 2\frac{1}{2}-3$ .

*Hab.* ad folia arida Cynanchi Vincetoxicici, in montanis  
Tavarsan prope Belluno in Italia bor.

287. **Phyllosticta Cucurbitacearum** Sacc. Mich. I. p. 145. — Maculis 287  
epiphyllis vel amphigenis, variis, arescendo sordide albicantibus;  
peritheciis punctiformibus,  $80-100 \mu$ . diam., lenticularibus, pertu-  
sis; sporulis oblongis,  $5-6 \approx 2\frac{1}{2}$ , utrinque obtusiusculis, curvulis,  
2-guttulatis, hyalinis.

*Hab.* in foliis Cucurbitæ Peponis, Vittorio in Italia bor.  
et Rouen in Gallia.

288. **Phyllosticta auctumnalis** Speg. F. Arg. Pug. II. n. 33. — Ma- 288  
culis griseo-arescentibus, orbiculari-difformibus, quandoque zona  
ochracea vel purpurascenti-ochracea cinctis,  $\frac{1}{2}-1$  cent. diam.; pe-  
ritheciis minutissimis, 80-90, atris, tenuissime membranaceis, con-  
textu laxe parenchymatico, olivaceo, ostiolo latiusculo impresso  
donatis; sporulis ellipticis vel ovoideis, utrinque obtuse rotundatis,  
continuis vel rarius 1-septatis, quandoque inæquilateralibus,  $8-10$   
 $\approx 2-3$ , hyalinis.

*Hab.* ad folia languida Trianospermæ ficifoliæ, en la  
Boca del Riachuelo in Argentina.

289. **Phyllosticta Portulacæ** Sacc. et Speg. Mich. I. p. 145. — Ma- 289

culis subcircularibus, arescendo dealbatis, margine elevato fuscescente; peritheciis lenticularibus, punctiformibus, 50-60  $\mu$ . diam., pertusis; sporulis ovoideis, 4-5  $\approx$  3, 2-guttulatis, hyalinis.

*Hab.* in foliis Portulacæ oleraceæ, Selva in Italia bor.

290. **Phyllosticta Plantaginis** Sacc. Mich. I. p. 140. — Maculis subcircularibus, arescendo dealbatis; peritheciis sparsis, punctiformibus, e globoso lenticularibus, 60-80  $\mu$ . d., pertusis; sporulis oblongo-ovoideis, 5  $\approx$  2, hyalinis.

*Hab.* in foliis Plantaginis majoribus, Selva in Italia bor. — Huc *Ascochyta Plantaginis* Sacc. Mycol. Ven. pag. 194 sed homonyma species Cesatiana verisimiliter ad *Septoriam* spectat.

291. **Phyllosticta Mercurialis** Desm. 17 Not. pag. 25. — Maculis al. 291  
bis, exaridis, minutis, indeterminatis, interdum confluentibus; peri-  
thecii amphigenis, innatis, pallide succineis, dein fusco-nigrican-  
tibus, poro apertis; sporulis hyalinis, rectis, oblongis, utrinque ob-  
tusis, 1-septatis, vel 3-4 guttulis repletis, 40-50  $\mu$ . longis.

*Hab.* in foliis languescentibus Mercurialis annuæ, in Gal-  
lia et Belgio. — « Ob sporulas magnas et subinde 1-septatas a  
genere abhorret ».

292. **Phyllosticta Urticæ** Sacc. Mich. I. p. 141. — Maculis subcircu- 292  
laribus sinuosisque, arescendo dealbatis; peritheciis sparsis, pun-  
ctiformibus, lenticularibus, 60  $\mu$ . diam., pertusis, contextu densius-  
cule parenchymatico; sporulis oblongo-ovoideis, 5-6  $\approx$  3½, hyalinis.

*Hab.* in foliis Urticæ dioicæ, Selva in Italia bor.

293. **Phyllosticta Humuli** Sacc. et Spieg. Mich. I. p. 144. — Maculis 293  
variis, arescendo dealbatis; peritheciis punctiformibus, lenticulari-  
bus, 80-90  $\mu$ . diam., anguste pertusis, tenuiter membranaceis flavo-  
fuligineis; sporulis oblongis, 6-9  $\approx$  4-5, utrinque rotundatis, rectis  
curvulisve, 1-2-3-guttulatis, hyalinis.

*Hab.* in foliis languidis Humuli Lupuli, Conegliano in Ita-  
lia boreali.

294. **Phyllosticta Cannabis** (Kirchn?) Spieg. Nov. Add. n. 150. *Depa- 294*  
*zea Cannabis?* Kirchn. in Lotos 1856, pag. 184. — Maculis epi-  
phyllis, subcircularibus, fuscis, dein expallentibus; sporulis hyalinis,  
continuis, elliptico-cylindraceis, rectis vel curvulis, minutissimis,  
1-2-guttulatis, 4-6  $\approx$  2-2½.

*Hab.* In foliis vivis vel languidis Cannabis sativæ, Bellu-  
no in Ital. boreali, et in Bohemia.

295. **Phyllosticta Gomphrenæ** Sacc. et Spieg. Mich. I. p. 151. — Ma- 295  
culis vagis, latis, amphigenis, arescendo lutescentibus, fusco-cinctis;

peritheciis sparsis, punctiformibus, lenticularibus, pertusis, contextu tæxe parenchymatico fuligineo; sporulis oblongo-ellipsoideis, 7-8  $\times$  3, hyalinis.

*Hab.* in foliis *Gomphrenæ globosæ*, Conegliano Plezzo in Italia boreali.

296. **Phyllosticta Celosiae** Thüm. Contr. Fl. Myc. Lusit. — Peritheciis epiphyllis, subgregariis, lenticularibus, fusco-atris, subparvis in macula plus minusve orbiculata, arescenti et dilacerata, pallide ochracea, zonata, fusco-griseo-cincta; sporulis simplicibus, cylindrico-ellipsoideis, utrinque rotundatis, enucleatis, achrois, 6-8,5  $\times$  2,4-3,2.

*Hab.* ad folia viva *Celosiae cristatæ*, Coimbra in Lusitania in horto botanico (MOLLER).

297. **Phyllosticta Molleriana** Thüm. Cont. Myc. Lusit. n. 378. — Peritheciis epiphyllis, punctiformibus, minutis, dense gregariis, fuligineis, submersis in macula exarida, sinuosa, ochraceo-grisea, magna, rubro-ferrugineo marginata; sporulis ellipticis, utrinque subrotundatis, non nucleatis, rectis, achrois, 5-6  $\times$  3.

*Hab.* ad folia viva *Pyxidii (Amaranthi) melancholici*, Coimbra in Lusitania in horto botanico (MOLLER).

298. **Phyllosticta Betae** Oudem. Ann. Mycol. Neder. 1875-76, p. 6. — Peritheciis exilissimis, iuvatis tandem poro apertis, in maculis decoloratis sparsis, nucleo gelatinoso; sporulis minutissimis ovoides, achromis, non nisi aqua adhibita detegendis.

*Hab.* in foliis *Betae vulgaris* cultæ, prope Harderovicum in Hollandia.

299. **Phyllosticta Atriplicis** Desm. Ann. Sc. nat. 1851, pag. 298. — Amphigena; maculis orbicularibus, albicantibus, obscurius marginatis, sparsis v. confluentibus; peritheciis epiphyllis, exiguis, numerosis, globosis, innatis, brunneo-atris, poro pertusis; cirris flavidis; sporulis cylindraceo-ovatis, obtusis, rectis curvulisve, 3-6-guttulatis, interdum subtorulosis, hyalinis.

*Hab.* in foliis *Atriplicis* et *Chenopodii*, in Gallia, Germania, Belgio, Britannia. — *Dep. atriplicicola* Fr. S. M. H. p. 532. hic spectare videtur.

300. **Phyllosticta Polygonorum** Sacc. Mich. I. p. 141. — Maculis subcircularibus, arescendo dealbatis, amœne sanguineo-cinctis; peritheciis punctiformibus, remotiusculis; sporulis e globoso ovoides, 4  $\times$  2-2 $\frac{1}{2}$ , hyalinis.

*Hab.* in foliis *Polygoni Persicariae*, Selva in Ital. bor.

301. **Phyllosticta? discors** Sacc. et Spieg. Mich. I. p. 154. — Ma- 301  
culis obsoletis; peritheciis densiusculæ gregariis, amphigenis, pun-  
ctiformibus, lenticularibus, atris, 80-120  $\mu$ . diam., pertusis, basi  
sæpius setulam unicam vel paucas acicularens, 80-100  $\pm$  3, sepi-  
latas, fuligineas gerentibus; contextu parenchymatico minuto; spo-  
rulis cylindraceis, 20-25  $\pm$  4-4½, utrinque rotundatis, rectis v. cur-  
vulis, guttulatis v. nubilosus, hyalinis.

*Hab.* in foliis Rumicis Acetosæ, Conegliano in Ital. bor.  
(SPEGAZZINI). — An *Vermicularia?*

302. **Phyllosticta Acetosæ** Sacc. Mich. I. p. 151. — Maculis subcir- 302  
cularibus, ferrugineo-fuscis; peritheciis epiphyllis, punctiformibus.  
lenticularibus, gregariis, pertusis; sporulis oblongis v. breve cy-  
lindraceis, utrinque obtusis, 4-5  $\pm$  2, 2-guttulatis, hyalinis.

*Hab.* in foliis Rumicis Acetosæ, in Italia boreali.

303. **Phyllosticta Chenopodii** Sacc. Mich. I. p. 150, vix West. — Ma- 303  
culis vagis irregularibus, sparsis v. confluentibus, arescendo ochra-  
ceis, subinde fuso-marginatis; peritheciis punctiformibus, lenti-  
cularibus, 50  $\mu$ . diam., pertusis; sporulis oblongo-ellipsoideis, 3  $\pm$   
3, hyalinis.

*Hab.* in foliis Chenopodii polysperni, Ch. viridis et  
Ch. urbici in Italia. — *Ph. Chenopodii* West. sporulis 15-20  $\pm$   
7 potius *Septoria Chenopodii* Desm. spectat.

304. **Phyllosticta Ambrosioidis** Thüm. Contr. Mycol. Lusit. n. 592. 304  
— Peritheciis epiphyllis, sparsis vel subsolitariis, conico-globosis,  
semiimmersis, nigris, punctiformibus in macula plus minusve si-  
nuosa, primo virescenti, postremo exarido, atro-grisea, parvula,  
fuso-violaceo-marginata; sporulis cylindraceis, utrinque rotunda-  
tis, rectis, enucleatis, minimiis, hyalinis, 4,5-5  $\pm$  1,5.

*Hab.* in foliis vivis Chenopodii ambrosioidis, Choupal  
pc. Coimbra (MELLER)

305. **Phyllosticta Pedophyti** (Curtis) Wint. *Ascospora Podophylli* 305  
Curt. in Peck. 23 Rep. in the state Mus. — Maculis amphigenis,  
angulosis irregularibusque, determinatis, usque 12 (et ultra) mill.  
latis, interdum confluentibus, fuscis; peritheciis amphigenis, grega-  
riis, plerumque secus nervos dispositis, globosis, atris, 100-120  $\mu$ .  
diam.; sporulis fere globosis vel ellipsoideis, hyalinis, guttula oleo-  
sa magna præditis, 8-9  $\pm$  5-6.

*Hab.* ad folia viva Podophylli peltati, Kentucky, Beth-  
lehem etc. in America boreali.

306. **Phyllosticta Vincæ** Thüm. Contr. Fl. Myc. Lusit. — Peritheciis 306

hypophyllis, gregariis, semiimmersis, minutis, globulosis, nigris in macula magna, irregulari, fusco-grisea, anguste cincta, subtus pallidore, vix arescente; sporulis minutissimis, ellipsoideis vel globo-  
so-ellipticis, simplicibus, enucleatis,  $2,5 \approx 1,5-2$ , achrois.

*Hab.* in foliis vivis Vincæ mediæ, St. Antonio dos Olivaes pr. Coimbra in Lusitania (MOLLER).

307. **Phyllosticta Pulmonariæ** (Fuck.) Sacc. *Ascochyta Pulmonariæ* 307  
Fuck. Symb. p. 386. — Peritheciis in macula fusca, gregariis, mi-  
nutis, conicis, atro-nitidis; sporulis minutissimis, globosis.

*Hab.* in pag. sup. foliorum Pulmonariæ, in Jura in Helvetia (MORTHIER).

308. **Phyllosticta primulicola** Desm. 14 Not. pag. 30. — Maculis am- 308  
phigenis, magnis, albidis, exaridis, sæpe luteolo-cinctis; peritheciis  
epiphyllis, numerosis, prominulis, globosis, nigris, nitidis; sporulis  
subglobosis, peregrinis (teste Cooke).

*Hab.* in foliis languescentibus Primulæ veris et elatioris,  
in Gallia, Belgio, Britannia.

309. **Phyllosticta lutetiana** Sacc. Mich. I. p. 159. — Maculis subcir- 309  
cularibus, arescendo pallide ochraceis, anguste castaneo-cinctis;  
peritheciis sparsis, punctiformibus, pertusis; sporulis ovoideis,  $5 \approx$   
 $4$ , e hyalino olivaceis.

*Hab.* in foliis Circææ lutetianæ, Selva in Ital. bor.

310. **Phyllosticta hydrophila** Speg. Nov. Add. n. 152, Mich. II. p. 277. 310  
— Peritheciis in maculis fuscescentibus, subcircularibus, indeter-  
minatis insidentibus, primo parenchymati immersis, dein prominulis,  
globoso-lenticularibus, minutis,  $150-180 \mu$ . d., contextu fuligineo,  
parenchymatico, densiusculo; sporulis cylindraceo-fusiformibus, ar-  
cuato-curvatis, utrinque acutiusculis, hyalinis,  $5-7 \approx 1\frac{1}{2}-2$ .

*Hab.* in foliis languidis Nymphææ albæ, in paludosis lito-  
ris Veneti.

311. **Phyllosticta Globulariæ** West. Bull. Ac. Belg. II. Ser. t. XII. 311  
n. 7. — Maculis subrotundis, fuscis, centro expallentibus, linea  
fusco-nigricante cinctis; peritheciis epiphyllis, sparsis, punctifor-  
mibus, nigrescentibus, poro pertusis; sporulis ovoideis, hyalinis,  
2-guttulatis.

*Hab.* in foliis Globulariæ vulgaris, in Belgio (CRÉPIN).

312. **Phyllosticta Erythrææ** Sacc. et Sp. Mich. I. p. 152. — Macu- 312  
lis nullis; peritheciis per totum folium flavescens remote spar-  
sis, globoso-lenticularibus, prominulis, atris; sporulis oblongo-el-

lipsoideis, 7-10  $\approx$  2½-3, medio sæpe leniter contractis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Erythraeæ Centaurii*, Conegliano in Italia boreali.

313. **Phyllosticta Ebuli** (Fuck.) Sacc. *Ascochyla Ebuli* Fuck. Symb. 313 pag. 386. — Peritheciis in maculis expallescentibus, gregariis, conicis, fuscis, apice candidis; sporulis minutis, cylindraceis, simplicibus.

*Hab.* in foliis languidis *Sambuci Ebuli*, in Germania et Ital. 314

314. **Phyllosticta Nesææ** Peck. 34 Rep. St. Mus. p. 44. — Maculis subcircularibus, sparsis v. confluentibus, pallide rufis; peritheciis hypophyllis, exiguis, numerosis; sporulis oblongis, rectis curvulisve, hyalinis, 7-10  $\approx$  2,5.

*Hab.* in foliis vivis *Nesææ verticillatae*, South Ballston in America boreali.

315. **Phyllosticta Wigandiæ** Thüm. Contr. Fung. Lit. n. 206, tab. I. 315 f. 1. — Peritheciis mediis, epiphyllis, semiimmersis, hemisphaericis, sparsis, nigris in macula grisea, exarida, corrosa, parva; sporulis generis, minutis, 8-10  $\approx$  4, achrois.

*Hab.* ad folia viva *Wigandiæ imperialis*, in calidariis agri Goritiensis.

316. **Phyllosticta Phytolaccæ** Cooke Grev. XII. p. 25. — Epiphylla; maculis orbicularibus, fuscis; peritheciis minutis, semiinnatis, fuscis; sporulis breviter linearibus, obtusis, hyalinis, rectis, 8  $\approx$  1,5.

*Hab.* in foliis *Phytolaccæ*, in Carolina australi (RAVENEL).

317. **Phyllosticta Gillesii** Speg. F. Argent. Pug. III. n. 270. — Maculis orbicularibus, determinatis, 2-5 mill. diam., arescenti-albescens, amphigenis; peritheciis centralibus, epiphyllis, lenticulari-globosis, 70-80  $\mu$ . diam., tenuissime membranaceis, contextu parenchymatico, olivaceo-fusco; sporulis ellipticis v. elliptico-cylindraceis, rectis v. curvulis, utrinque obtusiusculis, non v. 1-guttulatis, 7-10  $\approx$  3-3,5, hyalinis.

*Hab.* in dumetis ad folia viva *Philibertiæ Gillesii*, en los Montes Grandes in Argentina.

318. **Phyllosticta Thermopsisidis** Thüm. Pilzfl. Sibir. n. 802. — Peritheciis hypophyllis, dense gregariis, sine ordine dispositis, pro ratione magnis, hemisphaerico-prominulis, primo tectis, deum liberatis, semiimmersis, nitido-atris in macula magna, irregulari, arescendo sordide fusca; sporulis bacillaribus, utrinque subrotundatis, enucleatis, continuis, rectis, hyalinis, 4-5,5  $\approx$  1,5-2.

*Hab.* in foliis vivis languidisve Thermaopsidis lanceolatæ, in desertis prope Minussinsk in Siberia.

III. In plantis monocotyledoneis et acotyledoneis.

319. **Phyllosticta ruscicola** Dur. et Mont. Fl. Alg. I. p. 611. Desm. 319

Not. XIV. 32. — Maculis subcircularibus vagisve, arescendo albitantibus, brunneo-cinctis; peritheciis minutis, globoso-lenticularibus, initio tectis; sporulis oblongis,  $7-8 \approx 3\frac{1}{2}$ , lutescenti-viridulis.

*Hab.* in cladodiis Rusci aculeati, R. hypophylli, R. androgyni et R. Hippoglossi. socia *Leptosphaeria Rusci* (Wallr.) Sacc., cujus est probabile spermogonium, in Italia, Belgio, Gallia, Britannia, Austria, Lusitania.

320. **Phyllosticta Tami** Sacc. Mich. I. pag. 142. — Maculis subcircularibus oblongisve, arescendo expallentibus, rufo-marginatis; peritheciis punctiformibus, lenticularibus, pertusis, laxe ochraceo-parenchymaticis; sporulis oblongo-cylindraceis,  $7-8 \approx 3-4$ , ad medium quandoque subconstrictis (sed continuis), utrinque rotundatis et 1-guttulatis, hyalinis,

*Hab.* in foliis Tami communis, Conegliano in Ital. bor.

321. **Phyllosticta melanoplaca** Thüm. Pilzfl. Sibir. n. 808. — Peritheciis numerosis, densissime gregariis confluentibusque, minimis;

maculas lineares, longas, nervisequentes, nigras efficiens; sporulis cylindricis, utrinque truncatulis, continuis, interdum medio subinflexis, rectis, enucleatis, hyalinis,  $4-5 \approx 2$ .

*Hab.* ad folia viva languidae Veratris albi, in pratis sub-alpinis pr. fluvium Irba in Siberia

322. **Phyllosticta liliicola** Sacc. Fungi Ven. Ser. II. p. 303. Mich. I. 322

p. 152. — Maculis nullis v. obsoletis; peritheciis hinc inde congregatis, amphigenis, punctiformibus, globalosis, pertusis; sporulis ovoideis,  $10 \approx 3$ , 2-guttulatis, hyalinis.

*Hab.* in foliis languidis Lili candidi, Selva in Ital. boreali, socia *Sphaerella Matura* Sacc., cujus spermogonium videtur.

323. **Phyllosticta Dioscoreæ** Cooke Grev. VIII. 136. *Septoria Dio-* 323

*scoreæ* Cooke Hedw. 1878, p. 38. — Maculis intense ochraceis; peritheciis lenticularibus, pertusis,  $100 \mu$ . diam; sporulis ovoideis,  $7 \approx 5-6$ , granulosis, hyalinis.

*Hab.* in foliis *Dioscoreæ*, Aiken in Carolina, et in Gallia austr.

324. **Phyllosticta cruenta** (Fr.) Kx. Flandr. I. 412. Mich. I. p. 142

et 341, *Spharria cruenta* Fr. S. M. II. p. 581. — Maculis subcircularibus oblongisve, amœne sanguineis, dein centro pallentibus; peritheciis gregariis sparsisve, epiphyllis, globoso-enticularibus, astorais, contextu compacto, erassiusculo, atro-olivaceo: sporulis ovato-oblongis,  $14-16 \pm 5.5-6.5$ , curvulis, intus granulosis; basidiis cylindraceis, brevibus,  $10-12 \pm 4$  suffultis.

*Hab.* in foliis *Polygonati multiflori*, *officinalis* et *Smilacinae*, in Italia, Germania, Gallia, Lusitania, Belgio, Siberia, America boreali.

325. **Phyllosticta Uvariae** Berk. in Carr. Simpl. Sphæc. n. 387, f. 323  
147. — Maculis subcircularibus v. irregularibus, centro brunneis, obscuriusque marginatis; peritheciis perexiguis nigris; sporiulis ellipsoideis v. subglobosis,  $5-10 \mu$ , long., hyalinis.

*Hab.* in foliis *Uvariae trilebæ* (cultæ?).

326. **Phyllosticta Donckelaeri** West. 5 Not. n. 60. — Maculis hypo- 326  
phyllis subcircularibus, magnis, albido-cinereis, margine subelevato rufo-fusco; peritheciis semiinnatis, copiosis, nigris, nitidulis, subconcentricis, pertusis; sporulis ovato-cylindraceis, hyalinis,  $15 \pm 3$ , 2-3-guttulatis.

*Gab.* in foliis *Oncidii*, in calidariis Gand urbis Belgicæ (J. DONCKELAER).

327. **Phyllosticta Orontii** Ell. et Mart. Amei. Nat. 1882, p. 1002. — 327  
Maculis latis flavicantibus, obsolete marginatis; peritheciis epiphyllis, brunneis,  $56 \mu$ , diam.; sporulis ovoideis,  $6 \pm 2.5$ .

*Hab.* in foliis *Orontii aquaticei*, New Jersey in Amer. bor.

328. **Phyllosticta acorella** Sacc. et Fenzl. Mich. II. p. 620. — Ma- 328  
culis oblongis deustis; peritheciis amphigenis, gregariis, punctiformibus, fusco-nigris; sporulis cylindraceis, utrinque subinerassatis (ossiformibus), perexiguis,  $3.5-4 \pm 1-1.5$ .

*Hab.* in foliis languidis *Acori Calami*, in Gallia (THERRY).

329. **Phyllosticta Acori** Oud. Aanw. Myc. Nederl. 1876, pag. 6. — 329  
Maculis elongatis nigris; peritheciis minutissimis, non nisi folio dissecito detegendis, atris; sporulis exiliissimis, ovalibus, gelatina ni-dulantibus.

*Hab.* in foliis *Acori Calami* in Hollandia. — Cellulæ peri-thecii circa ostium in fila subtilia flagelliformia, achroma, denique septata mox abeunt.

330. **Phyllosticta Cocos** Cooke in Grevillea. — Maculis pallidis, ir- 330  
regularibus, subellipticis, brunneo-cinctis; peritheciis punctiformi-bus, atris; sporulis arete ellipticis,  $8 \pm 3$ .

*Hab.* in foliis *Cocos nuciferae*, Belgaum in India (HOBSON).

331. **Phyllosticta Curreyi** Sacc. *Sphaeria* (Depazea) *Alismatis Curr.* 331

Simpl. Sphær. p. 334, f. 154. — Peritheciis subglobosis, castaneis (saltem in sicco); sporulis ellipsoideis, subglobosis v. turbinatis, basi subinde apiculatis (stipitatis?), hyalinis, marginatis, 10–13  $\mu$ . long.

*Hab.* in foliis *Alismatis Plantaginis*, Suffolk in Britan- niæ (Stock). — A *Ph. Alismatis* Sacc. et Speg. diversa.

332. **Phyllosticta Alismatis** Sacc. et Speg. Mich. I. p. 144. — Ma- 332

culis latis, arescendo albicantibus, fuligineo-cinctis; peritheciis gre- gariis, sublenticularibus, nigricantibus; sporulis oblongo-ellipsoi- deis,  $8 \frac{1}{2} \times 3 \frac{1}{2}$ , utrinque rotundatis, hyalinis.

*Hab.* in foliis *Alismatis Plantaginis*, in Italia boreali, Sibiria et Lusitania.

333. **Phyllosticta aquatica** Speg. in Mich. I. pag. 483. — Peritheciis 333

subepidermicis, lenticularibus, 100–110, ostiolo latiusculo, 10  $\mu$ . diam., pertuso; contextu laxissime et tenuissime parenchymatico- membranaceo, olivaceo; sporulis ellipticis, utrinque obtusiusculis, quandoque inæquilateralibus, hyalinis, 4–5  $\times$  2.

*Hab.* ad folia putrida *Lemna minoris*, prope Conegliano in Italia boreali.

334. **Phyllosticta Draconis** Berk. in Welw. F. Port. p. 5.

334

*Hab.* in foliis *Dracænae Draconis*, Ajuda in Lusitania et Collioure in Gallia. — Exemplaria in F. Gall. n. 233 nil *Phyllostictæ* præbent. Cl. Berkeley nullam diagnosim refert quia spe- cimina lusitanica omnino sterilia.

335. **Phyllosticta Aloës** Kalch. Grevill. IX. pag. 20. — Epiphylla; 335

maculis ellipticis, aurantio-fuscis; peritheciis membranaceis, gre- gariis, fuscis, immersis; sporulis ellipticis, profusis, hyalinis, 5  $\mu$ . longis.

*Hab.* in *Aloe latifolia*, in Africa australi.

336. **Phyllosticta Renouana** Sacc. et Roum. Reliq. Myc. Lib. IV. p. 336

117. — Maculis elongatis, cinnamomeis, centro expallentibus; peri- theciis globoso-lenticularibus, innatis punctiformibus; sporulis ova- to-ellipsoideis,  $4 \frac{1}{2} \times 2$ , hyalinis.

*Hab.* in foliis *Typharum*, in Gallia et Germania.

337. **Phyllosticta typhina** Sacc. et Malb. Mich. II. pag. 88. — Ma- 337

culis oblongis, amphigenis, rubiginosis, centro pallidioribus, ma- jusculis; peritheciis centralibus, lenticularibus, pertusis, 100–110  $\mu$ . diam., contextu tenui, parenchymatico, fulvello; sporulis ovoideis,  $4 \frac{1}{4} \times 1 \frac{3}{4}$ –2, 2-guttulatis, hyalinis.

*Hab.* in foliis nondum emortuis *Typhæ latifoliæ*, in Gallia centrali (MALBRANCHE).

338. **Phyllosticta sorghina** Sacc. Mich. I. p. 140. — Maculis sinuosis, variis, expallentibus, zona sanguinea cinctis; peritheciis punctiformibus, sparsis, pertusis; sporulis ellipsoideis, utrinque rotundatis,  $5 \times 2$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Sorghii vulgaris*, socia *Ascochyta Sorghi* Sacc. et *Sphaerella Cerere* Sacc., cuius est probabile spermogonium, Selva in Ital. bor.; et in *Sorgho halepensi*, pr. Coimbra in Lusitania. — *Phyll. Sorghi* Anzi in Rabh. F. E. n. 2162 sistit formam leptostromaceam v. phyllachoraceam, cuius sporas proprias non vidi.

339. **Phyllosticta hæmatocycloa** Berk. in Welw. F. Portug. p. 5. — 339 Maculis latissimis, pallidis, rufo-cinctis; peritheciis parcis submarginibus; sporulis oblongo-subclavatis; sporophoris clavatis.

*Hab.* in foliis *Phormii tenacis*, Lisboa in Lusitania.

340. **Phyllosticta Caricis** (Fuck.) Sacc. *Ascochyta Caricis* Fuck. Symb. 340 Myc. p. 386. — Peritheciis hypophyllis in macula fusca, sparsis, hemisphaericis, astomis, atro-nitidis; *Sphaerellæ punctiformis* magnitudine; sporulis numerosis, cylindraceis, rectis, continuis, hyalinis.

*Hab.* in foliis vivis *Caricis muricatae*, prope Vollrads in Germania.

341. **Phyllosticta? scirpicola** (Lév.) Sacc., *Cheilaria scirpicola* Lév. 341 Fragm. mycol. in Ann. Sc. nat. 1848, p. 252. — Peritheciis innatis, subglobosis vel ovatis, nigris, rima longitudinali dehiscentibus, disco concolori; sporulis minutis, ovato-elongatis, subfusiformibus, continuis.

*Hab.* ad culmos *Scirpi palustris*, Meudon prope Parisios.

342. **Phyllosticta crastophila** Sacc. Mich. I. p. 153. — Maculis obsoletis v. sordide ochraceis; peritheciis late sed laxiuscule gregariis, globoso-lenticularibus, innato-prominulis, atris; sporulis oblongis,  $5-6 \times 2$ , rectis, utrinque obtusiusculis, 2-guttulatis, hyalinis.

*Hab.* in foliis *Setariæ verticillatae*, Selva in Italia bor.

343. **Phyllosticta Marchantiæ** Sacc. Mich. I. p. 144. — Maculis vagis, 343 epiphyllis, arescendo dealbatis, fusco-cinctis; peritheciis punctiformibus, atris, lenticularibus,  $70-80 \mu$ . diam., pertusis; sporulis oblongo-cylindraceis,  $5 \times 1$ , curvulis rectisve, 2-guttulatis, hyalinis.

*Hab.* in fronde *Marchantiæ*, Sernaglia (Treviso) in Italia boreali.

344. **Phyllosticta Peltigeræ** Karst. Hedw. 1884, p. 62. — Peritheciis 344 maculæ dealbate insidentibus, laxe gregariis, emergentibus, rotundatis, astomis, subintertibus, atris, 0.2 mill. lat.; sporulis oblongatis, rectis, egattulatis, 3-6  $\times$  2.

*Hab.* in thallo semiemortuo Peltigeræ caninæ, ad Mustiala in Fennia.

345. **Phyllosticta innumera** Cooke et Harkn. Grevill. IX. p. 81. — 345 Hypophylla; peritheciis exiguis, aliis in maculas orbiculares dispositis, aliis in plaga maximas gregariis; sporulis ellipticis, hyalinis, continuis 4,5  $\times$  2.

*Hab.* in foliis viventibus (enjus plantæ?), in America boreali.

#### APPENDIX

*Depazea* Fr.: Species sporulis ignotis ergo dubiae \*).

346. **Depazea Impatientis** Kirchn. in Lotos 1856, p. 184. 346  
*Hab.* in foliis vivis Impatientis Nolitangere, in Germania, Austria et Sibiria.

347. **Depazea Hydrocotyles** Rabh. in Kl. Herb. Myc. 1143. 347  
*Hab.* in foliis Hydrocotyles vulgaris in Germania.

348. **Depazea calthæcola** DC. Fl. franc. — Maculæ albæ vix circumscriptis; peritheciis minutis, sparsis, planis, nigris. 348  
*Hab.* in foliis Calthæ, in Gallia. — Maculæ 1 lin., frequentes, rotundatae, ovales v. confluentes, saepè steriles; perithecia epiphylla videntur.

349. **Depazea Lychnidis** Fr. in Myc. Heft II. p. 53 et S. M. II. 531. 349  
— Maculæ indeterminatis, albicantibus; peritheciis hemisphæricis, prominulis; disco deum nudo, opaco, rugoso, atro.  
*Hab.* in foliis Lychnidis viscariae, in Germania.

350. **Depazea gentianæcola** (DC.) Fr. S. M. II. pag. 531, *Sphaeria* 350 *gentianæcola* DC. Fl. franc. — Maculæ rufescentibus, subzonatis, vix circumscriptis; peritheciis centrali-conferatis, convexis, nigris.

*Hab.* in foliis Gentianæ luteæ et cruciatæ, in Germania, Gallia et Helvetia. — Maculæ orbiculares, uniales, punctis numerosis, peregrinis.

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\*) Plures aliae species sub nomine *Depazeæ* et *Ascochytae* in Klotschii, Rabenhorstii, Kirchneri exsiccatis librisque reperiuntur vel sine diagnosis vel cum diagnosis imperfecta. Quam vero haec formæ ad *Phyllostictæ* vel *Septoriae* vel *Ascochytae* species jam rite cognitis verisimiliter spectent, hic penitus omittuntur.

- Sphaeroideæ, Hyalosporæ, Phyllostictæ. 63
351. **Depazea Aquilegiæ** Rabb. in Klotzsch, Herb. mycol. n. 1651. 351  
*Hab.* in foliis Aquilegiæ, in Germania et Siberia.
352. **Depazea Erdingeri** Thüm. F. austr. n. 897. — Peritheciis mi- 352  
 nimis, numerosis, globosis, atris in maculis expallescentibus, ari-  
 dis, griseis.  
*Hab.* in foliis Sisymbrii Löselii, in loco unico, prope  
 Krems in Austria.
353. **Depazea Linnææ** Ehrenb. — Maculis candidis, ambitu lato ro- 353  
 seo; peritheciis gregariis, epiphyllis, minimis, hemisphæricis, sub-  
 concavis, atro-nitidis.  
*Hab.* in foliis Linnææ borealis, in Germania.
354. **Depazea Lythri** Kirchn. in Lot. 1856, p. 202. 354  
*Hab.* in foliis Lythri Salicariæ, in Germania et Austria.
355. **Depazea Acetosæ** Op. Seznam rostlin p. 120. 355  
*Hab.* ad folia viva Rumicis Acetosæ, in Austria et Siberia.
356. **Depazea (Phyllosticta) Veronicæ** Lacaille in Rev. Myc. II. p. 62. 356  
 (tantum nomen).  
*Hab.* in foliis Veronicæ speciosæ, prope Bolbec, Havre in  
 Gallia.
357. **Depazea (Phyllosticta) Cymbalariæ** Lacaille in Rev. Myc. II. 357  
 p. 62.  
*Hab.* in foliis Linariæ Cymbalariæ, prope Bolbec, Havre  
 in Gallia.
358. **Depazea Lycoctoni** Kirchn. Lotos 1856, p. 184. 358  
*Hab.* in foliis Aconiti Lycoctoni, in Bohemia merid.
359. **Depazea adoxicola** Lasch, in Kl. Herb. myc. 1648. 359  
*Hab.* in foliis Adoxæ Moschatellinæ, in Germania.
360. **Depazea Agrimonieæ** Lasch, in Kl. Herb. myc. n. 1356. 360  
*Hab.* in foliis Agrimonieæ, in Germania.
361. **Depazea Asperulæ** Lasch, in Kl. Herb. myc. n. 1867. 361  
*Hab.* in foliis Asperulæ, in Germania.
362. **Depazea Trientalis** Lasch, in Kl. Herb. myc. n. 364, Rabenh. 362  
 Deut. Cr. F. n. 1250. — Maculis albis, brunneo-cinctis; peritheciis  
 globosis, prominulis, atris.  
*Hab.* in foliis Trientalis europææ, in Germania.
363. **Depazea Meliloti** Lasch, in Kl. Herb. myc. n. 370. — Maculis 363  
 ochraceo-fuscis, obsolete marginatis; peritheciis grandiusculis,  
 brunneo-atris, subumbilicatis, subconcentricis.  
*Hab.* in foliis Meliloti vulgaris, in Germania.
364. **Depazea polygonicola** Lasch, in Kl. Herb. viv. mycol. n. 566. 364

*Hab.* in foliis Polygoni et Fagopyri, in Germania et Austria.

365. **Depazea balloticola** Fr. S. M. II. p. 532. — Maculis albido-rufescensibus, ambitu fusco cinctis; peritheciis minimis, sparsis, convexis, nigris. 365

*Hab.* in foliis Ballotæ nigræ, in Suecia, Germania et Italia.

366. **Depazea Pirolæ** Ehrenb. Ber. p. 29. — Maculis purpureis, de- 366  
mum nigrante-cinctis; peritheciis gregariis, hemisphæricis, de-  
mum collapsis ruptis.

*Hab.* in foliis Pirolæ umbellatae et secundæ, in Ger-  
mania. — Perithecia tecta, atra, nitida, interdum confluxa.

367. **Depazea (Phyllosticta) glauca** Cooke in Rav. Fung. Amer. n. 93 367  
(sub *Septoria*). — Maculis circulari-sinuosis, epiphyllis, albidis,  
atro cinctis; peritheciis gregariis, punctiformibus, atris; sporu-  
lis..... (a me non inventis et a Cooke non descriptis).

*Hab.* in foliis Magnoliæ glaucæ, Gainesville in Amer. bor.

368. **Depazea (Phyllosticta) Coluteæ** Fiedl. in Rabenh. F. E. n. 877, 368  
Hedw. 1875, p. 159 (nulla descriptio).

*Hab.* in foliis Coluteæ, in Germania.

369. **Depazea celastrina** Lév. An. Scienc. Nat. 45, p. 55. — Maculis 369  
albo-sordidis, ambitu nigris; peritheciis sparsis vel gregariis glo-  
bosis, nudis, demum depresso, epidermide fissa tectis.

*Hab.* ad folia Celastræ, in Nova Calædonia (Labillardière).

370. **Depazea tremulæcola** DC. Fl. franc. VI. p. 147. — Maculis 370  
orbiculatis, fuscis; peritheciis epiphyllis, sphæricis, nitidis, in cen-  
tro griseo, confluente-stipatis.

*Hab.* in foliis Populi tremulæ, in Suecia, Gallia, Germa-  
nia et Italia. — Maculæ minutæ, 1-2 lin. latæ, in ambitu absque  
peritheciis, quæ confertissima, nitida, vix circumscissa.

371. **Depazea carpinea** (Schwein.) Fr. S. Myc. II. p. 530, *Xyloma* 371  
*carpineum* Schw. Carol. n. 287. — Macula pallida; peritheciis  
punctiformibus, subconcentricis sparsisque, elevatis, nigro-fuscis.

*Hab.* in foliis Carpinii, in Carolina (SCHWEINITZ).

372. **Depazea Arecae** Spreng. V. A. H. p. 52. — Maculis indetermi- 372  
natis, obsoletis, pallescentibus; peritheciis epiphyllis, hemisphæri-  
cis, prominulis, nitidis, stellulato-stipatis.

*Hab.* in foliis Arecae oléraceæ. — Perithecia in cæspitu-  
los, lineam latos, aggregata, sed non confluentia, folium leviter  
dealbantia, glabra, nigra, intus fusca, demum disco collapso nudo  
subpulverulento.

Sphaerioideæ, Hyalosporæ, Depazeæ. 65

373. **Depazea** (Phyllosticta) **Sagittariæ** Rabh. Fungi europ. n. 553 373  
(absque diagnosi).

*Hab.* in foliis Sagittariæ sagittifoliæ, Knielingen et Hat-  
tenheim in Germania, et Minussinsk in Sibiria.

374. **Depazea smilacicola** Rabh. in Klotz. Herb. myc. n. 1148. 374

*Hab.* in foliis Smilacis, Ancona in Italia. — An eadem ac  
*Septoria smilacina*?

375. **Depazea** (Phyllosticta) **Palmarum** R. Rabh. Hedw. 1876, p. 120, 375  
F. Eur. n. 2161. — Maculis sinuosis, amphigenis, expallentibus,  
atro-marginatis; peritheciis..... nullis visis.

*Hab.* in foliis nondum emortuis Palmarum, in insula Car-  
men (Campeche Bay). — Legit Rup. RABENHORST filius.

376. **Depazea Cypripedii** Kirchm. in Lotos 1856, p. 202. 376

*Hab.* in foliis Cypripedii, in Bohemia meridionali.

377. **Depazea** (Phyllosticta) **Sorghi** Anzi in Hedw. 1876, p. 120, F. 377  
Eur. n. 2162. — Maculis amphigenis, sinuosis, oblongis, centro ni-  
gricantibus, zona albida, sanguineo-marginata cinctis; perithe-  
ciis..... nullis visis.

*Hab.* in foliis Sorghi saccharati et vulgaris, in Ita-  
lia boreali.

378. **Depazea crispans** Fr. Elench. Fung. II. p. 111. — Maculis latis, 378  
indeterminatis, griseis, in ambitu fulvis; peritheciis semiimmersis,  
proninulis, confertis, globosis.

*Hab.* in foliis Convallariæ bifoliæ, in Gallia (MOUGEOT).  
— Peritheciis globosis!, subtectis, semiimmersis, persistentibus, et  
habitu bene differt hæc species. Maculæ late effusæ, submargina-  
les, folia contorta reddunt.

379. **Depazea paridicola** Rabenh. in Kl. Herb. myc. n. 868. 379

*Hab.* in foliis Paridis, in Germania.

**PHOMA** Fr. em. Desm. XIII. Not. p. 6, Sacc. Mich. II. p. 4. (Etym.  
*phos*, pustula). *Chisopodium* Bon., *Sphaeropsis* Lév. et Auct. p. p.,  
*Gerulajacta* Preuss p. p., *Coniothyrium* Auct. p. p., *Sporonema*  
Desm. p. p. — Perithecia subcutanea, dein erumpentia, membra-  
nacea, subcoriacea v. subcarbonacea, globosa v. compressa, glabra,  
erostria, ostiolo minuto, subinde obsoleto. Sporulæ ovoideæ, fusoi-  
deæ, cylindraceæ, rarius sphæroideæ, continuæ, hyalinae, ut plu-  
rimum 2-guttatæ. Basidia filiformia, subinde brevissima v. obso-  
leta, simplicia, raro furcata. — Genus vastissimum, tædiosum, in  
plura facile dividendum; quod ipse fecisset, si species omnes ple-

nus cognitæ essent. Adsunt enim species, aptius separandæ, perithecio subastomo depresso, basidiis demum uncinatis instructæ (*Phomopsis*) spermogonia *Diaporthes* sistentes; aliæ perithecio subrimoso compresso ornatae (*Hysterophoma*). Species vero epixylas a *Phoma* separavi (*Aposphaeria*) nec non illas basidiis verticillataramosis instructas (*Dendrophoma*). *Sphaeropsidis* Lév. et Auct. species hyalosporæ a *Phoma* distingui nequeunt, nisi quia iis sporulæ et perithecia plerumque paulo crassiora sint, quibus vero notis subgenus aliud (*Macrophoma*) institui potest.

### I. In Dicotyledoneis lignosis.

#### A) Ramicolæ.

1. **Phoma occidentalis** Sacc. Mich. II. p. 95. — Peritheciis gregariis, 380 epidermide velatis, globoso-depressis, nucleo olivascente; sporulis fusoideis,  $10 \times 2$ , minute 2-guttulatis, hyalinis; basidiis non visis.  
*Hab.* in ramulis Gleditschiæ Triacanthi, Rouen in Gallia (LETENDRE). — Sperm. *Diaporthes*.
2. **Phoma Gleditschiæ** (Thüm.) Sacc. *Coniothyrium Gleditschiæ* Thüm. 381 Symb. Myc. Austr. I. n. 6. — Peritheciis sparsis, immersis, subglobosis, fere tuberculi-formibus, rimosis, atro-fuscis, magnis; sporulis globosis vel ellipsoideis, simplicibus, numerosis,  $3-4 \times 2.5-3$ , achrois.  
*Hab.* ad ramos, spinasque emortuas Gleditschiæ Triacanthi, Klosterneuburg in Austria.
3. **Phoma mamillaris** B. et C. *Sphaeropsis mamillaris* B. et C. North 382 Am. Fung. n. 412. — Peritheciis sparsis vel congestis, mamillæformibus, cuticula cinctis; sporulis oblongo-ovatis, hyalinis,  $15 \times 5$ .  
*Hab.* in ramis Gleditschiæ, in Carolina inf., regione Americae borealis.
4. **Phoma Vincentiana** Speg. F. Arg. Pug. I. pag. 189. — Peritheciis sparsis, primo subepidermicis, tectis, dein ob corticem secedentem liberis, globoso-conoideis,  $1\frac{1}{2}-1\frac{1}{4}$  mill., rugulosis, membranaceo-carbonaceis, atris, ligno immutato vel infuscato adnatis; sporulis elongato-ellipticis, utrinque acutiuscule rotundatis,  $8-10 \times 3-4$ , et uniguttulatis, continuis, hyalinis; basidiis cylindraceis, hyalinis,  $15 \times 1-2$ , suffultis.  
*Hab.* in ramulis Parkinsoniæ aculeatæ, S. Vincent, insula Africæ, et prope Buenos-Aires in Argentina, regione Americae meridionalis.
5. **Phoma Cassiæ** Sacc. Mich. II. pag. 145. — Peritheciis gregariis, 384

epidermide albicante velatis, globoso-depressis, 110  $\mu$ . diam., pertusis; sporulis breve-fusoideis, 6-8  $\approx$  1 $\frac{3}{4}$ -2, 2-guttulatis, hyalinis; basidiis teretiusculis, aequilongis, suffultis.

*Hab.* in ramis *Cassiæ occidentalis*, in Carolina, regione Americæ borealis (RAVENEL). — *Spermogonium Diaporthes*.

6. **Phoma Coluteæ** Sacc. et Roum. Mich. II. p. 338. — Peritheciis 385 gregariis, lenticularibus,  $\frac{1}{3}$  mill. diam., initio epidermide cinerescente velatis, griseis; sporulis oblongis, 7  $\approx$  3, 2-guttulatis, hyalinis; basidiis subaequilongis suffultis.

*Hab.* in ramis *Coluteæ arborescentis*, prope Toulouse in Gallia. — *Spermogonium Diaporthes*.

7. **Phoma Coronillæ** West. Exs. n. 966. — Peritheciis sparsis, gre. 386 gariisque exiguis, subglobosis, innato-erumpentibus; nucleo albido; sporulis ovato-oblongis, 7-8  $\approx$  3, biguttulatis, hyalinis; basidiis filiformibus, arcuatis, 20  $\approx$  1,5.

*Hab.* in ramulis emortuis *Coronillæ Emeri*, in Belgio et Italia. — *Spermogonium Diaporthes Coronillæ* Sacc.

8. **Phoma inæqualis** Speg. F. Arg. Pug. II. pag. 128. — Peritheciis 387 densiuscule sparsis, ligno insculptis, cortice et linea stromatica tectis circumscriptisque, minutis; sporulis elliptico-elongatis, inæquilateralibus, biguttulatis, utrinque acutato-rotundatis, 7-10  $\approx$  2-3, hyalinis.

*Hab.* in ramulis dejectis emortuis *Ulicis europæ*, in hortis San José de Flores in Argentina. — Status spermogonicus *Diaporthes inæqualis* Nits.

9. **Phoma Spartii** Sacc. Mich. I. p. 359. — Peritheciis gregariis, cor. 388 tice velatis, dein, ipso secesso, superficialibus, basi ligno insculptis, oblongis, quandoque subhysteriformibus,  $\frac{1}{3}$ - $\frac{1}{5}$  mill., nigris; ostiolo saepe rimoso dehiscente; sporulis fusoideis, 10-11  $\approx$  2- $2\frac{1}{2}$ , 2-guttulatis, hyalinis; basidiis filiformibus, curvis, 20-22  $\approx$  1 $\frac{1}{2}$ -2, suffultis.

*Hab.* in trunco Spartii, prope Alençon in Gallia (C. C. GILLET). — Verisimiliter status spermogonicus *Diaporthes* cuiusdam.

10. **Phoma Sophoræ** Sacc. F. Ven. Ser. V. p. 202. — Peritheciis sub 389 epidermide denique minute fissa nidulantibus, lenticularibus, atris plagulasque sinuosas quandoque in cortice superiore nigrolimitatas efformantibus,  $\frac{1}{4}$  mill. diam.; sporulis oblongo-ovoideis, 8-10  $\approx$  3 $\frac{1}{2}$ -4, 2-guttulatis, hyalinis; basidiis filiformibus, hamatis, 25  $\approx$  1 $\frac{1}{2}$ , fultis.

*Hab.* in ramis *Sophoræ japonicæ*, in Italia boreali, Austria et Gallia merid. — *Spermogonium Diaporthes*.

11. **Phoma Siliquastri** Sacc. Mich. II. p. 341. — Peritheciis dense 390 gregariis, globoso-depressis, subcutaneis vix erumpentibus, griseis; sporulis oblongo-subfusoideis,  $6-7 \approx 2-2\frac{1}{2}$ , hyalinis.  
*Hab.* in ramulis corticatis Cercidis Siliquastri, Saintes in Gallia (BRUNAUD). — Spermogonium *Diaporthes*.
12. **Phoma Sarothamni** Sacc. Cfr. Syll. II. p. 663. — Peritheciis 391 globoso-depressis, subcutaneo-erumpentibus; sporulis oblongo-fusoideis,  $8-12 \approx 2$ , biguttulatis, hyalinis; basidiis filiformi-hamatit,  $30 \approx 1$ .  
*Hab.* in ramis Sarothamni Scoparii, in Germania. — Spermogonium *Diaporthes Sarothamni*.
13. **Phoma seposita** Sacc. I. Ven. Ser. IV., sub n. 16 et Ser. V., n. 392 295. — Peritheciis globoso-depressis, in cortice exteriore nidulatibus, pulpa obscura foetis; sporulis oblongo-fusoideis,  $7-10 \approx 3$ , hyalinis, 2-guttatis; basidiis filiformibus curvulis vel hamatis,  $20-24 \approx 1-2$ .  
*Hab.* in ramis Wistariæ sinensis, in Italia boreali et Gallia. — Spermogonium *Diaporthes*.
14. **Phoma Amorphæ** Sacc. Mich. I. p. 523. — Peritheciis gregariis, 393 globoso-lenticularibus, subcutaneis, pertusis,  $\frac{1}{10}-\frac{1}{7}$  mill. diam.; sporulis ovatis,  $6-7 \approx 4$ , utrinque obtusiusculis, hyalinis (basidiis non visis).  
*Hab.* in ramulis Amorphæ fruticosæ, in Gallia (LETENDRE).
15. **Phoma Laburni** (West.) Sacc. *Sphaeropsis Laburni* West. 5. Not. 394 n. 32. — Peritheciis sphæricis, subinnatis, 1 mill. circ. diam., epidermidem dein nigrificatam sublevantibus atque cum ea laciniatim secedentibus; nucleo albido; sporulis ovoideis, hyalinis,  $20-30 \approx 13-14$ .  
*Hab.* in ramis corticatis Cytisi Laburni, in Belgio et Italia. — Cum *Cucurbitaria Laburni* forte metagenetice connexa.
16. **Phoma rufis** Sacc. Mich. I. p. 257. Cfr. Fuck. Symb. 209 et Sacc. 395 Syll. I. p. 662. — Peritheciis gregariis, epidermide primitus velatis, globoso-depressis; sporulis oblongo-cylindraceis,  $6-7 \approx 2$ , 2-guttulatis, hyalinis; basidiis filiformibus fultis.  
*Hab.* in ramulis emortuis Cytisi Laburni, in Italia boreali, Gallia, Germania. — Spermogonium *Diaporthes rufis*.
17. **Phoma mendax** Sacc. Mich. I. p. 521. — Peritheciis gregariis, 396 subcutaneis, globoso-depressis, nigricantibus; sporulis elongatis,  $10 \approx 2$ , 2-guttatis, hyalinis; basidiis filiformibus, demum hamatis,  $25 \approx 1$ .

*Hab.* in ramis Albizziæ Julibrissiri, in Gallia et Italia.

18. **Phoma clavuligera** (B. et C.) Sacc. *Sphaeropsis clavuligera* B. 397 et C. F. of Cuba n. 562. — Peritheciis subcuticularibus depresso-sis; sporulis oblongo-clavatis, hyalinis, 14-15  $\mu$ . longis; basidiis seu sporophoribus brevibus.

*Hab.* in caulinis Dipteris odoratae (*Congo-bean*) in Cuba.

19. **Phoma abnormis** (B. et C.) Sacc. *Cytispora abnormis* B. et C. 398 North. Am. Fungi n. 459. — Pustulis minutis, apice tantum erumpentibus; sporulis oblongis, binucleatis, 7-8  $\mu$ . longis.

*Hab.* in ramis Robiniae, in Carolina inf.

20. **Phoma oncostoma** Thüm. M. U. n. 877. — Peritheciis gregariis, 399 subcutaneis, globoso-depressis, atro-olivaceis, subinæqualibus; sporulis fusoides, utrinque acutis, 10-12, biguttatis, hyalinis; basidiis longis, demum hamatis.

*Hab.* in ramulis corticatis Robiniae Pseudacaciæ, in Italia, Gallia, Germania. — Spermogonium *Diaporthes oncostomæ*.

21. **Phoma Robiniae** (Pr.) Sacc. *Sphaerocista Robiniae* Preuss Hoyersw. 400 n. 35. — Peritheciis corneis, in stromate expanso arcte et singulatim insidentibus; ostiolo perforato; basidiis filiformibus; sporulis fusiformibus, curvatis, utrinque acutis; guttulis quaternis repletis, albis.

*Hab.* in Robinia, Hoyerswerda. — An diversa a *Ph. oncostoma*?

22. **Phoma Pseudacaciæ** Sacc. — Peritheciis gregariis, majusculis, 401 conico-truncatis v. subhemisphæricis, subcutaneis, poro apertis; sporulis ovato-fusoideis, 8-10  $\times$  2,5-3; basidiis filiformi-hamatis, 20-22  $\times$  1.

*Hab.* in ramulis corticatis Robiniae Pseudacaciæ, in Italia, Germania, Gallia, socia *Diaporthe fasciculata*, enjus est spermogonium.

23. **Phoma Fuckelii** Sacc. Mich. II. pag. 52. — Peritheciis minutis, 402 globulosis, atris; sporulis minutissimis, botuliformibus, 3-4  $\times$   $\frac{3}{4}$ , hyalinis; basidiis bacillaribus, 8  $\times$  1, e strato proligeri luteolo oriundis.

*Hab.* in ramis Robiniae Pseudacaciæ, in Vogenesis Galliae, intermixta *Cœlosphaeria Fuckelii*, cuius spermogonium videtur.

24. **Phoma cryptica** (Nits.) Sacc. Mich. I. p. 521. — Peritheciis gre- 403 gariis, subcutaneis, globoso-depressis, griseo-atris, obtusis; sporulis oblongo-fusoideis, 8  $\times$  3, 2-guttulatis, hyalinis; basidiis filiformi-curvatis.

- Hab.* in ramis Lonicerae tartaricæ, Caprifolii, Xylostei, in Germania, Italia et Gallia. — Spermogonium *Diaporthes*.
25. **Phoma Ryckholtii** Sacc. Cfr. Syll. I. p. 680. — Peritheciis sub-<sup>404</sup> cutaneis, gregariis, globoso-depressis; sporulis obtuse fusoideis, 6-8  $\approx$  2,5, biguttatis, hyalinis, longiuscule stipitatis.
- Hab.* in ramis Symphoricarpi racemosæ, in Italia, Germania, Belgio. — Spermogonium *Diaporthes Ryckholtii*.
26. **Phoma Xylostei** Cooke et Harkn. in Grev. 1881, p. 82. — Spar.<sup>405</sup> sa, punctiformis; peritheciis atris, sub prominulis; sporulis ellipticis, continuis, hyalinis, 6  $\approx$  3.
- Hab.* in ramis Lonicerae hispidulæ, in California, regione Americæ borealis.
27. **Phoma minutula** Sacc. Mich. II. p. 92. — Peritheciis corticolis,<sup>406</sup> tectis sparsis, globoso-papillatis,  $\frac{1}{8}$  mill. diam., contextu minute parenchymatico, ochraceo-fulgineo; sporulis botuliformibus, peregriguis, 4  $\approx$  1, basidiis bacillaribus, 5-6  $\mu$ . long., suffultis.
- Hab.* in ramulis corticatis Lonicerae Xylostei, pr. Rouen in Gallia (MALBRANCHE), et in sarmentis vivis Lonicerae cujusdam cultæ in Argentina (SPEGAZZINI). — In hac postrema perithelia 100-110  $\mu$ . diam.; sporulae inæqualiter ovoideæ, non vel I-guttatae, 5  $\approx$  1,5.
28. **Phoma Lonicerae** Cooke in Grevillea. — Sparsa, erumpens; peritheciis prominulis, atris, penitus tectis; sporulis ellipticis, binucleatis, hyalinis, 10-12  $\approx$  3-4.
- Hab.* in ramis Lonicerae, New Jersey in Amer. bor. (ELLIS).
29. **Phoma Mariae** Clin. in Peck. Rep. on the St. Mus. N. Y. —<sup>407</sup> Peritheciis minutis, punctiformibus v. subhysterinis, epidermide tectis, nigris; sporulis oblongo-ellipsoideis, subinde acutis, hyalinis, biguttatis, 8  $\mu$ . longis.
- Hab.* in ramis decorticatis Lonicerae flavæ et tartariæ, Buffalo in America boreali.
30. **Phoma Weigeliae** Spieg. Mich. I. p. 481. — Peritheciis lenticularibus, 110-120  $\mu$ . diam., sub epidermide nidulantibus, carbonaceis, ostiolo papillato-conoideo acutiusculo donatis; sporulis minutis, hyalino-chlorinis, 3-5  $\approx$  1-2, ellipticis vel ovoides, obtusis, non guttulatis.<sup>409</sup>
- Hab.* in ramulis emortuis Weigeliae roseæ, Conegliano in Italia boreali.
31. **Phoma peduncularis** Sacc. *Gerulajacta strictiformis* Preuss. F.<sup>410</sup> Hoyersw. n. 316. — Peritheciis membranaceis, hemisphaericis, atris;

nucleo albo; basidiis clavatis, albis, curvatis; sporulis oblongis, albis.

*Hab.* in pedunculis Sambuci, Hoyerswerda.

32. **Phoma sambucella** Sacc. Cfr. Syll. I. p. 633 ad n. 98. — Peritheciis <sup>411</sup> subcutaneo-erumpentibus, globoso-depressis, gregariis; sporulis ovato-oblongis,  $8 \times 3-4$ , biguttatis, hyalinis.

*Hab.* in ramis emortuis Sambuci racemosæ et nigræ, in Germania, Italia, Gallia. — Spermogonium *Diaporthes spiculosæ*.

33. **Phoma sambucina** Sacc. Mich. II. p. 97. — Peritheciis <sup>412</sup> gregariis, epidermide initio velatis, globoso-depressis v. oblongis, griseo-fuscis; sporulis oblongo-fusoideis,  $8-10 \times 3$ , 2-guttatis, hyalinis; basidiis bacillaribus,  $15 \times 1$ , suffultis.

*Hab.* in ramulis tenellis Sambuci nigræ, Rouen in Gallia (LETENDRE). — Spermogonium *Diaporthes*.

34. **Phoma vicina** Desm. Exs. Ser. III. n. 352 (verisimiliter, sed exempl. <sup>413</sup> non vidi). Mich. I. p. 525. — Peritheciis punctiformibus, globoso-ellipsoideis,  $100-150 \times 50-60$ , minute pertusis, basi ligno infossis; sporulis oblongis, curvulis,  $5 \times 2$ , eguttulatis, hyalinis.

*Hab.* in ramis decorticatis Sambuci nigræ, in Gallia. — F. **Platani** Sacc. in Rev. Myc. III. 6, p. 28. Sporulis ovato-oblongis,  $4 \times 1-7$ ; basidiis brevissimis suffultis, nubilosis, hyalinis. In ramulis Platani, in Algeria (TRABUT). — An *Aposphaeria*?

35. **Phoma Landeghemiae** (Nits.) Sacc. — Peritheciis exiguis, cortici <sup>414</sup> interiori subinfossis, globoso-conicis, pertusis; sporulis fusoideis, subrectis,  $8 \times 2,5$ , hyalinis; basidiis cæspitosis, breviusculis.

*Hab.* in ramis corticatis Philadelphi coronarii, in Germania. — Spermogonium *Diaporthes Landeghemiae*. Cfr. Syll. I. pag. 683.

36. **Phoma rhamnicola** Cooke et Hark. in Grevillea n. 64. — <sup>415</sup> Gigeria, minuta, punctiformis; peritheciis tectis, subglobosis, atris ostiolis erumpentibus; sporulis oblongis, continuis, hyalinis,  $7,5 \times 3$ .

*Hab.* in ramis Rhamni californicæ, in California.

37. **Phoma Evonymi** Sacc. *Gibberelle Evonymi* Sperm. Fuck. Symb. <sup>416</sup> p. 167. — Peritheciis minutissimis in acervulos subglobosos, 2 mill. diam., dense congestis, ovoideis, nitidis, atro-fuscis; sporulis minimis, cylindraceis, oscillantibus.

*Hab.* in ramis corticatis Evonymi europæi, in Rhenogovia.

— An potius *Dothiorellæ* species?

38. **Phoma ramealis** Desm. 18 Not. p. 7. — Peritheciis innatis, <sup>417</sup> minutis, numerosis, dense approximatis, globoso-depressis,  $1/4-1/5$  mill.

diam., nigris, opacis, epidermide tectis; ostiolis papillatis; nucleo gelatinoso, albido; sporulis oblongis, utrinque obtusis,  $10 \approx 2,5-3$ , 2-guttulatis.

*Hab.* in ramis exsiccatis *Evonymi europæi* et *latifolii* in Gallia, Italia boreali, Austria. — F. **Rhamni Alaterni**, in Gallia meridionali.

39. **Phoma lirelloides** Sacc. et Penz. Mich. II. p. 616. — Peritheciis 418 subparallelis, oblongis, subhysterioideis, minutis, cortice secedente liberatis, basi ligno infossis; sporulis teretiusculis, curvulis, utrinque rotundatis,  $5 \approx 2$ , hyalinis; basidiis sporula brevioribus, clavulatis, hyalinis.

*Hab.* in ramis dein decorticatis *Evonymi japonici*, prope Rouen in Gallia (LETENDRE).

40. **Phoma foveolaris** (Fr.) Sacc. Mich. II. p. 94. *Sphaeria foveola-* 419 *ris* Fr. S. M. II. p. 499. — Gregaria; peritheciis innatis, minimis, depresso-farctis, collabascendo concavis, foveolatis; sporulis ovatis obovatisve, 2-guttulatis,  $6 \approx 3$ , hyalinis.

*Hab.* ad ramos recenter emortuos *Evonymi europæi*, in Germania, Gallia, Italia. — Adeo conferta, ut ramulos subinde crustulæ tenuissimæ instar nigræ obducit, in quorum superficie efficit, foveolas valde excavatas, nigras, nitidulas, unde facile dignoscitur.

41. **Phoma berberina** Sacc. et Roum. Mich. II. p. 336. — Peritheciis 420 sparsis vel laxe gregariis, subcutaneis, globoso-depressis, nigrogriseis; sporulis fusoideis,  $6-7 \approx 2-2\frac{1}{2}$ , biguttulatis, hyalinis.

*Hab.* in ramulis Berberidis vulgaris, Tarbes in Gallia. — *Spermogonium Diaporthes*.

42. **Phoma detrusa** Sacc. Mich. II. p. 96. — Peritheciis cortice ve- 421 latis, sparsis stromateque nigricante conjunctis, globulosis, contextu melleo; sporulis fusoideis,  $8-10 \approx 2\frac{1}{2}$ , 2-guttulatis, hyalinis; basidiis bacillaribus,  $20 \approx 1$ , suffultis.

*Hab.* in ramis Berberidis vulgaris, socia *Cucurbitaria*, Rouen in Gallia (LETENDRE). — *Spermogonium Diaporthes*.

43. **Phoma Berberidis** Sacc. Mich. I. p. 259. — Peritheciis subsuperfici- 422 alibus, aggregatis, globoso-conoideis, vertice breve setulosis, verruculosis, nigris; sporulis oblongis, tenuissimis,  $3-4 \approx 1\frac{1}{2}-3\frac{3}{4}$ , hyalinis, in basidiis ramulosis acrogenis.

*Hab.* in ramis emortuis Berberidis vulgaris, Selva, Padova in Ital. bor., socia *Cucurbitaria Berberidis*, cuius sistit spermogonium. Cfr. Sacc. Myc. Ven. Spec. t. XII. f. 29. — An potius *Pyrenopeltis* species?

44. **Phoma melaleuca** B. et C. North Am. F. n. 387. — Subcuticulæ nitida e macula albida oriunda; sporulis oblongis, 7,5-10  $\mu$ . longis.  
*Hab.* in (?) ramis Berberidis, Magnoliæ, Araliæ, in America boreali.
45. **Phoma Pini** C. et Harkn. in Grevillea 1881, pag. 81. — Sparsa, tecta; peritheciis minimis, subglobosis, tectis; sporulis ellipticis, hyalinis, continuis, 6,5  $\approx$  3.  
*Hab.* in cortice Coniferarum, in California.
46. **Phoma Pittospori** Cooke et Harkn. in Grevillea, n. 64. — Gregaria sparsave, parvula; peritheciis atris subglobosis tectis, demum sursum erumpentibus; sporulis ellipticis, continuis, hyalinis, 8  $\approx$  2,5.  
*Hab.* in ramis Pittospori in California, socia *Diplodia Pittospori*.
47. **Phoma pithya** Sacc. Mich. I. p. 126. — Peritheciis sparsis, subcutaneis, dein semierumpentibus, globulosis, vix papillatis,  $1/3$  mill. diam., contextu celluloso, solidusculo, fuligineo; sporulis fusoideis plerumque rectis, 9-11  $\approx$  2 $1/2$ -3 $1/2$ , initio 2-guttulatis, hyalinis.  
*Hab.* in ramulis corticatis Pini silvestris, in horto botanico Berolinensi (P. MAGNUS). — Verisimiliter status spermogonius *Diaporthes* (Tetrast.) *pithyæ* Sacc.
48. **Phoma Libertiana** Speg. et Roum. Mich. II. p. 338. — Peritheciis gregariis, erumpentibus, globoso-depressis, papillulatis, contextu parenchymatico rufescente; sporulis ovoideis, utrinque obtusiusculis, 6-6 $1/2$   $\approx$  3, 2-guttulatis, hyalinis.  
*Hab.* in ramulis corticatis Abietis, in Gallia et Germania. — Spermogonium, ut videtur, *Cenangii Pinastri*.
49. **Phoma micromegala** (B. et C.) Sacc. *Sphaeropsis micromegala* 428 B. et C. North Am. F. n. 410 (bis). — Peritheciis hysteriformibus, minutis, nitidis, plagulas lineares dealbatas generantibus; sporulis ellipticis, hyalinis, curvulis, 25  $\approx$  11.  
*Hab.* in radicibus denudatis Pinorum, Alabama in America boreali (BEAUMONT).
50. **Phoma macrosperma** (Karst.) Sacc. *Sphaeronema macrospermum* Karst. Hedw. 1884, pag. 17. — Peritheciis sparsis, cortici innatis, rotundis, atris, glabris, pertusis,  $1/3$ - $1/2$  mill. diam., globo disformi dilutissime flavescente; sporulis ovoideo-ellipsoideis v. ellipsoideis, simplicibus, hyalinis, 44-52  $\approx$  22-23.  
*Hab.* in ramulis emortuis Abietis excelsæ, Mustiala in Fennia. — Ob sporulas magnas a genere desciscit.

51. **Phoma excelsa** Karst. Hedw. 1884, p. 19. — Peritheciis sparsis vel subgregariis, sed per peridermum erumpentibus, rotundatis, subastomis, atris, primitus saepe fusco-furfuraceis, 0,3–0,5 mill. diam.; sporulis ovoideis vel ellipsoideo-oblongatis, uniguttulatis, hyalinis,  $15-24 \times 9$ .

*Hab.* in ramis emortuis Piceæ excelsæ, ad Mustiala in Fennia.

52. **Phoma piceana** Karst. Hedw. 1884, pag. 18. — Peritheciis sparsis, sed epidermidem semierumpentibus, vulgo rotundatis, subastomis vel vix papillatis, subtilissime punctulatis, atris,  $500-800 \mu$ . diam.; sporulis elongatis, curvulis, eguttulatis, hyalinis,  $5 \times 1$ .

*Hab.* ad ramulos emortuos Piceæ excelsæ, ad Mustiala in Fennia.

53. **Phoma allostoma** (Lév.) Sacc. *Sphaeropsis allostoma* Lév. Ann. Sc. Nat. 1846, p. 294. — Peritheciis sparsis, innatis, demum erumpentibus, subglobosis, rudibus, rigidis, intus sordide albis; ostiolis papillatis vel conicis; sporulis cylindricis, elliptico-linearibus, pelliculidis, minutis.

*Hab.* ad corticem Taxi baccatæ, in horto botanico Parisiensi.

54. **Phoma padina** Sacc. Syll. I. p. 619. — Peritheciis subtectis, glosso-lenticularibus, sparsis; sporulis fusoideis,  $9-11 \times 3$ , hyalinis.

*Hab.* in ramis corticatis Pruni Padi, in Gallia et Germania. — *Spermogonium Diaporthes decorticantis* (Lib.) Sacc. et Roum.

55. **Phoma persicina** (B. et C.) Sacc. *Sphaeropsis persicina* B. et C. 434 — Peritheciis minutis, nitidis, ocellatis, epidermide centro albo-punctata tectis; sporulis oblongis breve pedicellatis, 1-2-nucleatis,  $15 \times 5-7$ .

*Hab.* in ramis Persicæ, Pensylvania, in Amer. bor.

56. **Phoma persicaria** Schulz. et Sacc. Micr. Slav. n. 47. Schulz. III. 435 Fung. Slav. n. 682. — Peritheciis subgregariis, globosis, peridermo tectis, 0,2–0,25 mill. diam.; ostiolo obtuso, vix corticem perforante; nucleo albo; sporulis exiguis, ellipticis, hyalinis,  $4-6 \mu$ . longis; basidiis obsoletis.

*Hab.* in ramis corticatis Persicæ vulgaris, pr. Vinkovce.

57. **Phoma Persicæ** Sacc. Mich. I. p. 526. — Peritheciis laxe gregariorum, globoso-lenticularibus,  $\frac{1}{6}-\frac{1}{5}$  mill. diam., epidermide vix tumidula velatis; sporulis oblongo-ovoideis,  $8 \times 3$ , 2-guttulatis, hyalinis; basidiis aequilongis, cylindro-conicis, suffultis.

*Hab.* in ramulis nondum exsiccatis Persicæ, Saintes in Galilia (BRUNAUD).

58. **Phoma Potonieana** Sacc. Mich. I. p. 126. — Peritheciis gregariis v. hinc inde in cæspitulos parvos aggregatis, erumpentibus, globulosis vix papillatis, aterrimis, contextu celluloso-fuligineo; sporulis ovato-ellipsoideis, 8–10  $\approx$  4, hyalinis, e strato proligeri immediate oriundis. 437

*Hab.* in ramulis corticatis Drupaceæ? in Thiergarten Beroni in Germania (H. POTONIÈ in herb. P. MAGNUS).

59. **Phoma leucostoma** Lév. Ann. Sc. Nat. 1846, pag. 282. — Peritheciis sparsis vel approximatis, innatis, compressis, intus nigris, receptaculo corticali immersis; ostiolis papillatis, pertusis, discum album perforantibus; sporulis perexiguis, curvulis, utrinque obtusis. 438

*Hab.* ad ramos Spirææ hypericifoliae, in hortis Parisiensibus.

60. **Phoma Sorbariæ** Sacc. Cfr. Syll. II. p. 644. — Peritheciis gregariis, subcutaneis, globoso-depressis; sporulis fusoideis, biguttulatis, hyalinis, 7–9  $\approx$  2,5; basidiis filiformibus, 17–20  $\approx$  1. 439

*Hab.* in trunculis emortuis Spirææ (Sorbariæ) sorbifoliae, in Germania. — Spermogonium *Diaporthes Sorbariæ*.

61. **Phoma Mali** Schulz. et Sacc. Micr. Slav. n. 42. Schulz. Ill. Fung. 440 Slav. n. 783. — Peritheciis gregariis subcutaneis, depressis; ostiolo vix erumpente; sporulis oblongo-fusoideis, 8  $\mu$ . long., 2-guttatis, basidiis duplo longioribus, filiformibus, suffultis.

*Hab.* in ramis Piri Mali, pr. Vinkovce. — Status spermogonicus probabiliter *Diaporthes ambigua*. An eadem ac *Phoma ambigua* (Nits.) Sacc.

62. **Phoma ambigua** (Nits.) Sacc. Mich. I. p. 520. — Peritheciis gregariis subcutaneis, compressis, atro-olivaceis; sporalis fusoideis, 8  $\approx$  3; basidiis filiformibus, 18  $\approx$  1. 441

*Hab.* in ramulis Piri communis, in Gallia. — Spermogonium *Diaporthis ambigua* Nits. (Syll. I. p. 669).

63. **Phoma enteroleuca** Sacc. Mich. I. p. 358. — Peritheciis hinc inde 442 acervulatis, peridermio tectis, dein erumpentibus, globulosis,  $1/4$  mill. diam., vix papillatis, diu nucleo albo farctis; sporulis ovoideo-oblongis, 4  $\approx$  1 $1/2$ , eguttulatis, hyalinis (basidiis nullis visis).

*Hab.* in ramulis Piri et Syringæ, in Gallia et Germania.

64. **Phoma Cydoniæ** Sacc. et Schulz. Micr. Slav. n. 49. Schulz. Ill. 443 Fung. Slav. n. 89, 91 et 94. — Peritheciis subgregariis, globoso-depressis, ostiolo obtuso vix erumpente, subinde liberatis conicis-

que; sporulis ellipsoideo-oblongis, 2-guttatis, hyalinis, 8-9  $\mu$ . long.; basidiis initio breviusculis, dein liberatis filiformi-uncinatis.

*Hab.* in ramis corticatis vel denique decorticatis *Cydonia vulgaris*, pr. Vinkovce.

65. **Phoma Vepris** Sacc. Cfr. Syll. I. p. 668. — Peritheciis gregariis, 444 epidermide initio velatis, globoso-depressis; sporulis fusoideis, 6  $\approx$  1,5, biguttulatis, brevissime stipitatis.

*Hab.* in ramis corticatis *Rubi fruticosi*, in Germania, Italia, Gallia. — *Spermogonium Diaporthes Vepris*.

66. **Phoma Mülleri** Cooke in Grev. — Punctiformis, sparsa; peritheciis minutis, tectis; ostioliis brevibus, cuticulam perforantibus; sporulis anguste ellipsoideis, 2-guttulatis, hyalinis, 10-12  $\approx$  3.

*Hab.* in sarmentis *Rubi*, Eastbourne in Britannia (C. J. MÜLLER).

67. **Phoma Corticis** Fuck. Symb. Myc. p. 378. — Peritheciis sparsis, 446 minutis, tectis, demum per epidermidem erumpentibus, globosis, perforatis, atris, nucleo albo; sporulis cylindraceis, 1-4-guttulatis, rectis, 22  $\approx$  3, hyalinis.

*Hab.* in sarmentis vivis *Rubi fruticosi*, prope Oestrich in Germania.

68. **Phoma Ruborum** West. Exs. n. 1234, Kickx Fl. Fl. I. p. 436. — 447 Peritheciis innatis, dein superficialibus, convexis, subdimidiatis, brunneo-nitidulis, subastomis, epidermide saepe longitudinaliter fissa tectis; sporulis cylindraceis, obtusis, rectis curvulisve, obsolete guttulatis.

*Hab.* in sarmentis *Ruborum*, in Belgio frequens.

69. **Phoma Rosæ** Schulz. et Sacc. Micr. Slav. n. 46 (sub nomine *Phoma Rosarum*). Schulz. III. Fung. Slav. n. 708. — Peritheciis epidermide prominula tectis, globoso-depressis, intus pallidis, 0,5-1 mill. diam.; ostiolo vix erumpente; sporulis ovatis v. fusoideis, 2-guttatis, hyalinis, 6-10  $\mu$ . long.; basidiis fasciculatis filiformibus, sporula duplo et plus longioribus.

*Hab.* in ramis *Rosarum* cultarum, pr. Vinkovce. — Est status spermogon. *Diaporthes*. An eadem sit ac *Ph. Rosarum* Mont, non liquet.

70. **Phoma aculeorum** Sacc. Mich. I. p. 358. — Peritheciis gregariis, 449 punctiformibus,  $1/_{10}$ - $1/_{8}$  mill. diam., conoideis, nigris, initio epidermide velatis; sporulis cylindraceo-oblongis, saepe curvulis, 3-4  $\approx$  1, obsolete 2-guttulatis, hyalinis; basidiis fusoideis, crassiusculis, suffultis.

*Hab.* in aculeis languidis Rosarum, prope Alençon in Gallia (C. C. GILLET).

71. **Phoma pusilla** Schulz. et Sacc. Mier. Slav. n. 48. Schulz. III. 450  
Fung. Slav. n. 691. — Peritheciis cortice innatis, sparsis, globo-  
so-depressis, pere exiguis, 0,1-0,2 mill. lat., intus pallidis; ostiolo  
obsoleto, obtuso; sporulis oblongis, 4-5  $\mu$ . long., hyalinis, rectis;  
basidiis filiformibus, triplo longioribus, fasciculatis, suffultis.

*Hab.* in ramis Rosæ caninæ, prope Vinkovce.

72. **Phoma Rosarum** Dur. et Mont. Alg. 604. Syll. n. 979. — Peri- 451  
theциis minutulis, innato-prominulis, epidermide integra aut tandem  
stellatim fissa tectis, atro-fuscis, intus niveis; sporulis innumeris,  
lineari-oblongis, hyalinis, utroque fine 1-guttatis.

*Hab.* in ramis emortuis Rosæ semperfirventis, Alger (DU-  
RIEU).

73. **Phoma sepincola** (Kickx) Sacc. *Sphaeropsis sepincola* Kickx Fl. 452  
Fl. I. p. 400. *Sphaeria sepincola* Desm. non Fr. — Peritheciis  
tectis, minutis, globulosis v. sublenticularibus, demum epidermidem  
perforantibus, atro-opacis, pertusis; nucleo albido; sporulis ellipti-  
co-cylindraceis, obtusis, interdum lenissime curvis.

*Hab.* in ramulis emortuis Rosarum, in Belgio.

74. **Phoma incarcerated** (Nits.) Sacc. Mich. II. p. 95. — Peritheciis 453  
gregariis minutis, globoso-depressis, subcutaneis; sporulis fusoideis,  
 $8 \approx 2$ , 2-guttulatis; basidiis arcuatis,  $20 \approx 1$ , suffultis.

*Hab.* in ramis corticatis Rosæ caninæ et Banksianæ, in  
Germania et Italia. — *Diaporthes incarcerated* (B. et Br.) sper-  
mogonium.

75. **Phoma Tandilensis** Speg. F. Arg. Pug. IV. n. 279. — Peritheciis 454  
hemisphærico-lenticularibus, 100-120  $\mu$ . d., primo tectis, dein erum-  
pentibus, v. cortice secedente liberis, atris, crassiuscule membrana-  
ceis, contextu indistincte parenchymatico, fuligineo; ostiolo minuto  
pertusis, glabris, vix basi hyphis gracilibus, 3  $\mu$ . crass., repentibus,  
ornatis; sporulis cylindraceis, utrinque obtusiuscule rotundatis, 8-  
 $10 \approx 2$ , grosse 2-guttulatis, medio sæpe subcoarctatis, granuloso-  
faretis, hyalinis.

*Hab.* in caulibus foliisque emortuis Margyricarpi setosi,  
in arenosis montuosis «Sierra del Tandil» in Argentina.

76. **Phoma fusigera** (B. et C.) Sacc. *Sphaeropsis fusigera* B. et C. 455  
North Am. Fungi n. 413 (bis). — Peritheciis sparsis, apice gra-  
nuloso-lateritiis; sporulis subfusiformibus, enucleatis, inæquilatera-  
libus, 35-38  $\mu$ . longis.

*Hab.* in ramis *Mespili*, in Pennsylvania, fregione Americæ borealis (MICHENER).

77. **Phoma semiimmersa** Sacc. Mich. I. p. 97. — Peritheciis spar. 456 sis, depresso-depressis, minutis, initio velatis; sporulis fusoideis, 12-14  $\times$  3, 2-guttatis, hyalinis; basidiis bacillaribus, 25  $\times$  2, suffultis.

*Hab.* in ramis *Cratægi Oxyacanthæ*, Rouen in Gallia (LETENDRE). — *Spermogonium Diaporthes*.

78. **Phoma Cratægi** Sacc. Mich. I. p. 248. — Peritheciis erumpenti. 457 bus, subglobosis irregularibusque, nucleo albo; sporulis oblongis, minutissimis, 4  $\times$  1,5, hyalinis.

*Hab.* in ramis corticatis *Cratægi Oxyacanthæ*, Vittorio in Italia boreali, socia *Otthia Cratægi*, cuius videtur spermogonium.

79. **Phoma japonica** Sacc. Mich. I. p. 521, II. p. 95. — Peritheciis 458 velatis, minutis, nigris, globoso-depressis vel oblongis, quandoque zona nigra plagulas limitante circumdati; sporulis fusoideis, 6-10  $\times$  2-3, 2-guttulatis; basidiis uncinatis, 25  $\times$  1, suffultis.

*Hab.* in ramis *Kerriæ japonicæ*, in Italia et Gallia. — *Spermogonium Diaporthes japonicæ*.

80. **Phoma Granati** Sacc. F. Ven. Ser. V. p. 200. — Peritheciis gre- 459 gariis, lenticulari-globulosis, membranaceis, contextu parenchymatico fuligineo,  $1/10$  mill. diam.; ostiolo minuto impresso; sporulis oblongo-subfusoideis. 15  $\times$  5, quandoque curvulis, hyalinis, sterigmatibus filiformibus, æquilongis, fultis.

*Hab.* in calycibus, petalis, rarius in foliis exsiccatis *Punicæ Granati*, Selva (Treviso) in Italia bor.

81. **Phoma Eucalypti** Cooke et Kickx. Grev. 1881, p. 82. — Erum- 460 pens, gregaria; peritheciis atris, semiliberis, maculas punctatas formantibus; sporulis elongato-ellipticis, hyalinis, continuis, 10-12  $\times$  2,8.

*Hab.* in cortice interiore *Eucalypti Globuli*, in California. 461

82. **Phoma eucalyptica** (Thüm.) Sacc. *Coniothyrium Eucalypti* Thüm. Contr. Myc. Lus. n. 341. — Peritheciis numerosissimis, dense gregariis, pro ratione magnis, epidermide primo tectis, demum irregulariter disruppentibus emersisve, membranaceis, nigris, subhemisphæricis demum applanatis; sporulis numerosis, cylindraceis, rectis vel interdum minime arcuatis, utrinque rotundatis, simplicibus, enucleatis, hyalinis, 3-3,5  $\times$  1,5.

*Hab.* in ramis emortuis *Eucalypti Globuli*, Pinhal de Vale de Canas pr. Coimbra in Lusitania (MOLLER).

83. **Phoma rimiseda** Sacc. Mich. II. p. 380 (sub nom. *Ph. rimicola*). 462

— Peritheciis longitudinaliter dense aggregatis, e corticis rimis erumpentibus, globosis, papillatis,  $\frac{1}{2}$  mill. diam., nigris intus pallidis; contextu parenchymatico solido, fuligineo; sporulis oblongo-fusoideis,  $18-21 \times 4\frac{1}{2}-6\frac{1}{2}$ . utrinque acutiusculis, varie guttulatis nubilosisque, hyalinis; basidiis bacillaribus, dense fasciculatis,  $20 \times 2$ , suffultis.

*Hab.* in rimis ramorum corticatorum *Vitis viniferae*, Padova in Italia boreali (Bizzozero). — A ceteris *Phoma* et *Sphaeropsid* speciebus in Thüm. «Pilz. d. Weinst.» descriptis sporulis multo majoribus dignoscenda.

84. **Phoma viticola** Sacc. Mich. II. p. 92. — Peritheciis sparsis, epidermide velatis, globosis, papillulatis, vix  $\frac{1}{6}$  mill. diam.; contextu laxe parenchymatico fuligineo; sporulis ellipsoideis, subinæquilateralibus,  $7 \times 4$ , eguttulatis, hyalinis; basidiis filiformibus, subæquantibus, suffultis. 463

*Hab.* in sarmentis *Vitis viniferae*, Rouen in Gallia (MALBRANCHE). — Ab affini *Ph. Vitis* Bon. differt sporulis duplo majoribus.

85. **Phoma Vitis** Bon. Abhandl. Myc. p. 14, Pirotta F. Vit. p. 54. — 464 Peritheciis minutis, punctiformibus, sparsis, depresso-globulosis, nigris; ostiolo minuto, primo conico, epidermidem perforante; sporulis ovato-ellipticis,  $3-3,5 \times 1-2$ , hyalinis; basidiis simplicibus, subventricosis.

*Hab.* in sarmentis *Vitis viniferae*, in Italia, Germania, Austria et Britannia.

86. **Phoma longispora** (Thüm.) Cooke in Grev. *Leptothyrium longisporum* Thüm. Weinst. p. 153. — Peritheciis dense gregariis minutis, in areis dealbatis corticalibus, innato-prominulis, globoso-depressis, atris; sporulis cylindraceis, rectis curvulivis, utrinque rotundatis, hyalinis,  $20 \times 4-4,5$ ; basidiis fasciculatis, elongatis, rectis. 465

*Hab.* in sarmentis *Vitis viniferae*, Parma in Italia bor. (PASSERINI); et *Vitis æstivalis*, Aiken in Carolina (RAVENEL).

87. **Phoma Ampelopsidis** (C. et E.) Sacc. *Sphaeropsis Ampelopsidis* C. et Ell. in Grevill. tab. 99, fig. 8. — Gregaria, tecta; peritheciis subglobosis, atris, cortice elevatis, papillatis; sporulis lanceolatis vel subellipticis, utrinque rotundatis, hyalinis,  $30-35 \times 12$ . 466

*Hab.* in ramis *Ampelopsis quinquefoliae*, New Jersey, in Amer. bor.

88. **Phoma ampelina** B. et C. North Amer. F. n. 380. — Subcuticularis, hysteriiformis; sporulis fusiformibus,  $12 \mu$ . longis. 467

*Hab.* in sarmenis Vitis, in Pensylvania, regione Amer. bor.

(MICHENER). — Pustulæ corticales hysteriformi-tumidulæ.

89. **Phoma Cookei** Pirotta Vit. pag. 55, tab. XII, fig. 21, *Ph. Vitis* 468  
Cooke nec Bonord. — Peritheciis minutis, sparsis, punctiformibus,  
nigris, globosis subglobosisve, primum epidermide tectis, dein erum-  
pentibus; basidiis filiformibus, stipatis, flexuosis, hyalinis; sporulis  
baculiformibus, curvatis, apicibus obtusissimis, simplicibus, hyali-  
nis,  $13 \approx 4,5 \mu$ .

*Hab.* ad ramulos Vitis viniferæ prope nodos, in Britannia.

90. **Phoma confluens** B. et C. North Amer. Fungi n. 383. — Ma. 469  
culis elevatis marginatis; peritheciis nigris confluentibus; sporulis  
brevibus, oblongis,  $5 \mu$ . longis.

*Hab.* in sarmenis Vitis, in America boreali.

91. **Phoma pallens** B. et C. North Amer. Fungi n. 381. — Subcu. 470  
ticularis, hysteriformis; sporulis oblongo-fusoideis, utrinque api-  
culatis sub-æqualibus,  $5-7,5 \mu$ . long.

*Hab.* in ramis tenellis dealbatis Vitis, Ampelopsis, nec  
non Celastris scandentis, in Pensylvania, regione Amer. bor.

92. **Phoma Peckiana** (Thüm.) Sacc., *Sphaeropsis Peckiana* Thüm. 471  
Weinst. Pils. p. 149. — Peritheciis gregariis, primo epidermide  
tectis, demum erumpentibus, liberis, conico-globosis, papillatis, me-  
diis, nigris; sporulis non pedicillatis, longe ellipsoideis vel oblon-  
go-ovatis, utrinque obtuso-rotundatis, medio vel non minime infe-  
xis, simplicibus, uni- vel trinucleatis, nucleis magnis,  $30 \approx 10 \mu$ ,  
hyalinis.

*Hab.* in sarmenis emortuis Vitis Labruscæ, Albany N. Y.  
in America septentr. (PECK).

93. **Phoma nidulans** Grogn. Sacc. Mich. II. pag. 341. — Peritheciis 472  
hinc inde approximatis, oblongis, erumpentibus, intus griseis; spo-  
rulis fusoideis,  $8-10 \approx 2\frac{1}{2}$ , biguttatis, hyalinis; basidiis filiformi-  
bus,  $25-30 \approx 1\frac{1}{2}$ , fasciculatis, e basi proligera lutescenti oriundis,  
suffultis.

*Hab.* in ramis corticatis Ampelopsis hederaceæ, Pau  
in Gallia. — Spermogonium *Diaporthes*.

94. **Phoma Edgworthiae** Sacc. Mich. II. p. 538. — Peritheciis grega- 473  
riis subcutaneis, sœpe linea nigra, tortuosa, perithecia pauca, in-  
sulata cingente; sporulis ovato-fusoideis,  $7-8 \approx 2,5$ , 2-guttulatis,  
hyalinis; basidiis filiformibus,  $30 \approx 1,5$ .

*Hab.* in ramis putrescentibus Edgworthiae chrysanthæ,  
Padova (BIZZOZERO).

95. **Phoma insculpta** (Roum.) Sacc., *Diplodia insculpta* Roum. Fung. 474  
Gall. n. 22. — Peritheciis ligno basi infossis, gregariis, oblongis,,  
sporulis fusoideis, 2-guttulatis,  $8 \approx 2$ ; basidiis uncinatis,  $24 \approx 1$ ,  
fultis.  
*Hab.* in ramulis decorticatis *Daphnes Gnidii*, Collioure in  
Gallia merid. (ROU-MEGUÉRE). — *Spermogonium Diaporthes*.
96. **Phoma diplodioides** Sacc. Mich. I. p. 522. — Peritheciis subcu- 475  
taneo-erumpentibus, sparsis vel hinc inde aggregatis, globoso-co-  
noideis,  $\frac{1}{4}$  mill. d., papillatis, nigris; sporulis fusoideis, utrinque  
obtusiusculis,  $12-15 \approx 3-3\frac{1}{2}$ , hyalinis; basidiis brevissimis, linearibus,  
suffultis.  
*Hab.* in ramis corticatis *Æsculi Hippocastani*, Rouen  
in Gallia (LETENDRE).
97. **Phoma coneglanensis** Sacc. Mich. II. p. 340. — Peritheciis sub- 476  
cutaneis, gregariis, oblongis; sporulis oblongo-fusoideis,  $7-8 \approx 3$ ,  
biguttulatis, hyalinis; basidiis acicularibus,  $15 \approx 3$ , suffultis.  
*Hab.* in petiolis ramulisque *Æsculi Hippocastani*, in Italia et Gallia. — *Spermogonium Diaporthes*.
98. **Phoma controversa** (Nits.) Sacc. Mich. II. p. 616. — Peritheciis 477  
gregariis, subiectis, intus griseis; sporulis fusoideis,  $7-8 \approx 2-2\frac{1}{4}$ ,  
hyalinis, 2-guttulatis; basidiis curvulis,  $12 \approx 1$ .  
*Hab.* in ramulis *Fraxini excelsioris*, in Gallia. — *Sper-*  
*mogonium Diaporthes*.
99. **Phoma fraxinea** Sacc. Mich. I. p. 526. — Peritheciis gregariis, 478  
subcutaneo-erumpentibus, globoso-depressis,  $110 \mu$ . diam., pertusis;  
contextu parenchymatico ochraceo-fusco; sporulis ovoideis,  $8 \approx 4$ ,  
 $1-2$ -guttatis, hyalinis.  
*Hab.* in ramis *Fraxini Orni*, in Gallia et Germania.
100. **Phoma minima** Schulz. et Sacc. Micr. Slav. n. 45, Schulz. Ill. 479  
Fung. n. 805. — Peritheciis laxe gregariis, subcutaneo-erumpen-  
tibus, atris,  $150 \mu$ . diam., apice obtusis; sporulis tereti-oblongis,  
utrinque obtusis, 2-guttatis,  $4-5 \mu$ . longis, hyalinis; basidiis fili-  
formibus, sporula quadruplicata longioribus.  
*Hab.* in ramis corticatis *Fraxini excelsioris*, prope  
Vinkovce in Slavonia.
101. **Phoma domestica** Sacc. Mich. II. p. 90. — Peritheciis epider- 480  
mide velatis, gregariis, subhemisphaericis,  $\frac{1}{5}$  mill. d., pertusis;  
sporulis ovoido-oblongis,  $5 \approx 2$ , hyalinis; basidiis filiformibus,  $3-4$   
 $\mu$ . long., suffultis.

*Hab.* in ramulis Jasmini officinalis, Saintes in Gallia (BRUNAUD).

102. **Phoma depressa** (Lév.) Sacc. Mich. II. 94, *Sphaeropsis depressa* 481 Lév., *Phoma resecans* Sacc. Mich. I. p. 257. — Peritheciis subcuteaneis, dein erumpentibus, globosis oblongisve, atris, copiosis, denique depressis, poro angusto leniterque prominulo pertusis; sporulis  $10 \times 2,5-3$ , biguttatis; basidiis filiformi-uncinatis,  $20-28 \times 1,5$ .

*Hab.* in ramis corticatis emortuis Syringæ vulgaris, in Gallia, Belgio et Italia.

103. **Phoma Syringæ** (Pr.) Sacc., *Gerulajacta Syringæ* Pr. Fung. 482 Hoyersw. n. 317. — Peritheciis cortici innatis, corneis, subpapillatis, atris; nucleo albo; basidiis filiformibus, curvatis albis; sporulis clavato-obovatis, albis.

*Hab.* in ramulis Syringæ sinensis, in hortis Hoyerswerd.

104. **Phoma syringina** Sacc. Cfr. Fuck. Symb. App. I. pag. 320. — 483 Peritheciis sparsis, sub epidermide nidulantibus, minutis; sporulis oblongo-lanceolatis, continuis, biguttulatis, hyalinis,  $8 \times 3$ .

*Hab.* in ramis Syringæ vulgaris, socia Diaporthe nodosa, cuius est spermogonium, in Rhenogovia.

105. **Phoma syringica** Thüm. Pilzfl. Sibir. n. 789. — Peritheciis sparsis, mediis, hemisphaerico-subconicis, prominentibus, obsolete ostiolatis, nigris; sporulis ellipsoideis, utrinque rotundatis, raro ovoideis, simplicibus, enucleatis, dilute fuligineis,  $4 \times 2$ .

*Hab.* in ramulis aridis Syringæ vulgaris, in hortis prope Minussinsk in Siberia asiatica. — A *Phoma depressa* seu *resecante* Sacc. in Mich. I. p. 257: sporulis duplo minoribus bene distinguenda. An *Phoma Syringæ* B. et C. in Peck Rep. on St. Mus. N. Y. (nomen) in ramulis Syringæ in Amer. bor. huc spectet, non liquet.

106. **Phoma laurina** Thüm. Contr. Fung. Lit. n. 164, tab. I. fig. 10. 485 — Peritheciis gregariis, magnis, prominulis, primo tectis, demum liberis, orbiculatis, depresso-globosis, atris; sporulis longe-ellipticis, utrinque acutato-rotundatis, non vel binucleatis, simplicibus,  $4-6 \times 1,5-2$ , hyalinis.

*Hab.* ad ramulos emortuos Lauri nobilis, Gorizia in Italia boreali.

107. **Phoma laurella** Sacc. Mich. II. p. 616 (sub nom. *Phoma nobilis*). 486 — Peritheciis gregariis, globuloso-depressis, suboblongis, subgriseis, tectis; sporulis oblongo-fusoideis, rectiusculis,  $8-10 \times 3-4$ , hyalinis; basidiis bacillaribus,  $8 \times 1,5$ .

*Hab.* in ramis corticatis Lauri nobilis, Saintes in Gallia (BRUNAUD). — *Spermogonium Diaporthes.*

108. **Phoma dolichopus** Penz. Mich. II. p. 427. — Peritheciis sparsjs, 487  
hypodermeis, demum erumpentibus, epidermide cinctis, sphæroideis,  
vix mamillatis, contextu filamentoso, brunneolis, 250–280  $\mu$ . d.;  
sporulis minutis, ellipsoideis, 3–3,5  $\approx$  2–2,5, hyalinis, eguttulatis;  
basidiis longissimis, filiformibus, flexuosis, fasciculatis, 30–35  $\approx$  1,  
5–2, hyalinis.

*Hab.* in ramulis vivis, corticatis Citri Limonum, in horto  
botanico Patavino.

109. **Phoma densipes** Penz. et Sacc. F. Agrum. II. Contr. p. 14. — 488  
Peritheciis aggregatis, hypodermicis, dein prorumpentibus, subglo-  
bosis, atro-brunneis; contextu parenchymatico, 210–240; ostiolo  
late aperto; basidiis dense congregatis, simplicibus, cylindraceis,  
integris, brunneolis vel fuscescentibus, 5–10  $\approx$  2–2,5; sporulis ob-  
longo-ellipticis, utrinque attenuatis, obtusis, eguttulatis, hyalinis,  
8–10  $\approx$  3–3,5.

*Hab.* in ramulis emortuis Citri Limonum, Mortola in Ita-  
lia boreali.

110. **Phoma Aurantiorum** (Rabenh.) Sacc. *Sphaeropsis Aurantiorum* 489  
Rabh. Not. XXIII. in Marcucci Un. itin. 1866 (non vidi). — Sporu-  
lis minutis, oblongis, utrinque obtuse rotundatis, continuis, hyalinis.

*Hab.* in ramulis Citri Aurantii, in Italia. — Specimina sub  
nomine *Sphaeropsis Aurantiorum* Rabenh. in Roum. F. G. n. 90,  
iterum observata, ad *Gleosporium intermedium* Sacc. ducen-  
da esse puto.

111. **Phoma Limonis** Thüm. et Bolle, Contr. Fl. mic. Lit. p. 29. — 490  
Peritheciis dense gregaris, patellæformibus, planis, immersis, mi-  
nutis, nigris; sporulis minutissimis, cylindraceis, enucleatis, utrin-  
que obtusatis, vix subrotundatis, hyalinis, 3  $\approx$  1–1,5; basidiis haud  
visibilibus.

*Hab.* in ramulis aridis Citri Limonum, Gradisca (THÜMEN),  
Coimbra (MOLLER), in Gallia (ROUMEGUÈRE), Padova (PENZIG).

112. **Phoma Limoniæ** Penz. Mich. II. p. 429. — Peritheciis grega- 491  
riis, hypodermeis, sphæroideis, depressis, 120–140  $\mu$ . diam., atro-  
brunneis; contextu parenchymatico; sporulis breve ellipticis, utrin-  
que rotundatis, 3,5–4  $\approx$  2,5–3, hyalinis, 2-guttulatis; basidiis bre-  
vissimis, 6–7  $\approx$  4–5.

*Hab.* in ramulis siccis Limoniæ australis, in frigidariis  
Strà in Italia boreali.

113. **Phoma iners** Penz. Mich. II. p. 428. — Peritheciis sparsis, hy- 492  
podermicis, sphæroideis, demum prorumpentibus, aterrimis, 300–400  
 $\mu$ . diam.; contextu parenchymatico; sporulis breve ellipticis, 6–7  
 $\approx$  3,5–4,5, hyalinis, eguttulatis, rarius biguttulatis; basidiis obso-  
letis vel nullis.  
*Hab.* in maculis albidis ramulorum subvivorum Citri Au-  
rantii, in horto botanico Patavino. — Nonnullis notis ad *Phyl-*  
*lostictam* nutat.
114. **Phoma myelocola** (Pr.) Sacc. *Sphaerocista myelocola* Pr. Hoy - 493  
ersw. n. 308. — Peritheciis tenuibus, subglobosis, minutis, con-  
fertis, subpapillatis, fuscis, in myelostromate («?») elongato con-  
ceptis; nucleo albo, mucoso; basidiis filiformibus; sporulis fusifor-  
mibus, subcurvatis, albis; cirris albis.  
*Hab.* in cortice exsiccatu Citri Aurantii, in hibernaculis  
Hoyerswerda.
115. **Phoma scabella** Penz. Mich. II. pag. 430. — Peritheciis dense 494  
gregariis, hypodermeis, demum erumpentibus, sphæroideo-depres-  
sis, 250–300  $\mu$ . diam.; ostiolo epidermide albescente circumdato;  
sporulis oblongo-ellipticis, utrinque acutiusculis, biguttulatis, hya-  
linis, 7–9  $\approx$  2,5–3,5; basidiis dense aggregatis, filiformibus, simplici-  
bus, 25–36  $\approx$  2–2,5, subarcuatis.  
*Hab.* in ramulis emortuis Citrorum, Padova in Ital. bor.
116. **Phoma Citri** Sacc. Fungi Ven. novi vel critici, Ser. V. p. 294, 495  
Mich. II. p. 427. — Peritheciis sublenticularibus, majusculis, 250–  
350  $\mu$ . diam., depressis, vix papillatis, saepius elongatis, immersis,  
demum liberis, aterrimis; sporulis elongato-ellipticis vel oblongis,  
utrinque obtusiusculis, hyalinis, biguttulatis, 7–8,5  $\approx$  2, 5–3,5; ba-  
sidiis longis, dense stipatis, 25–40  $\approx$  2–3, hyalinis, guttulatis, deni-  
que uncinatis.  
*Hab.* in ramis et in ligno decorticato Citrorum, in Italia  
boreali et Lusitania. — *Spermogonium Diaporthes*.
117. **Phoma Nerii** Speg. Mich. I. p. 482. — Stromate late ambiente, 496  
lignum extus nigrificante; peritheciis minutis, ligno corticato vel  
decorticato immersis, atris; sporulis ellipticis vel oblongo-ellipticis,  
6–9  $\approx$  3–4, 2-guttulatis, hyalinis.  
*Hab.* in ramulis emortuis Nerii Oleandri, Conegliano in  
Ital. bor. — *Spermogonium Diaporthes*.
118. **Phoma? heteromorpha** Schulz. et Sacc. Micr. Slav. n. 44, Schulz. 497  
Ill. Fung. Slav. n. 844. — Peritheciis gregariis, subcutaneo-erum-  
pentibus, globulosis, obtusis,  $1\frac{1}{2}$ – $3\frac{1}{4}$  mill. diam., intus pluriloculari-

bus (?); sporulis ellipsoideis vel suboblongis, utrinque rotundatis,  $6-9 \approx 3-4$ , 2-guttatis, hyalinis; basidiis obsoletis.

*Hab.* in ramis corticatis Nerii Oleandri, prope Vinkovce.

— Totus habitus et sporulae *Phomæ*, hinc loculi verisimiliter spuri et orti ex casuali nuclei sporigeri partitione.

119. **Phoma cymbispora** (B. et C.) Sacc., *Sphaeropsis cymbispora* 498

B. et C. North Amer. F. n. 414. — Peritheciis sparsis, vix prominulis, obtusis, epidermide cinctis; sporulis cymbæformibus, endochromate utrinque retracto,  $15 \mu$ . longis, subchlorinis.

*Hab.* in ramulis Vaccinii, New England in America bor. (RUSSEL).

120. **Phoma affinis** Brunaud Rev. Myc. IV. pag. 225. — Peritheciis 499

sparsis, punctiformibus, minutis, nigris, nitidis; sporulis ovoideis, 2-guttulatis, subhyalinis,  $7 \approx 2,5$ .

*Hab.* in ramulis emortuis Ericæ scopariæ, Saintes in Gallia.

121. **Phoma Callunæ** Karst. Hedw. 1884, p. 60. — Peritheciis sub- 500

sparsis, sphæroideo-applanatis, epidermide semper tectis; ostiolo minuto, papillato, prominulo, atro, 0,2 mill. lat.; sporulis ellipsoideis, utrinque obtusissimis et rotundatis, hyalinis, eguttulatis,  $12-14 \approx 7-8$ .

*Hab.* ad ramos exsiccatos Callunæ vulgaris, Mustiala in Fennia.

122. **Phoma Ericæ** (Fr.?) Sacc. Mich. II. p. 336, *Sphaeria Ericæ* Fr. 501

El. II. p. 101(?). — Peritheciis majusculis, denique superficialibus, globoso-depressis, papillulatis, nigris, tandem dilabentibus et in matrice maculam subcircularem  $\frac{1}{2}$  mill. d., nigrantem relinquuntibus; sporulis oblongo-ovoideis, utrinque obtusiusculis,  $14-15 \approx 6-7$ , nubilosus, hyalinis; basidiis bacillaribus,  $12-15 \approx 1\frac{1}{2}$ , hyalinis, suffultis.

*Hab.* in trunco emortuo Ericæ vulgaris, Brionne in Gallia (MALBRANCHE).

123. **Phoma obturata** (Fr.) Sacc., *Sphaeria obturata* Fr. S. M. II. 502

495. Cfr. Syll. II. 421, Curr. Simpl. Sphær. p. 329. — Peritheciis erumpentibus, subliberis, levibus, regularibus, atris, rimis pluribus dehiscentibus, demum collabascentibus; sporulis curvulis, hyalinis,  $10 \mu$ . longis.

*Hab.* in ramulis foliisque Ericacearum, in Suecia.

124. **Phoma Rhois** Sacc. Mich. II. p. 340. — Peritheciis gregariis, 503

subcutaneo-erumpentibus, globoso-depressis, obsolete pertusis; spo-

Sphaerioideæ, Hyalosporæ, Phoma.

rulis, oblongo-teretiusculis,  $10 \pm 2\frac{1}{4}$ , 2-guttulatis; basidiis filiformi-hamatis,  $25 \pm 1$ , suffultis, hyalinis.

*Hab.* in ramulis emortuis Rhois Cotini, in Gallia (ROUEN-GUÈRE). — Spermogonium *Diaporthes Rhois* Nits.

125. **Phoma pulchella** (B. et C.) Sacc., *Sphaeropsis pulchella* B. et C. 504

North Amer. Fungi n. 415. — Peritheciis in stromate communi circinantibus; sporulis fusiformibus, brevibus, hyalinis, trinucleatis; basidiis brevibus.

*Hab.* in ramis Rhois copallinæ, in Carolina inferiore.

126. **Phoma Nitrariæ** (Thüm.) Sacc., *Sphaeropsis Nitrarice* Thüm. 505

Pilzfl. Sibir. n. 792. — Peritheciis sparsis, punctiformibus, prominentibus, primo epidermide tectis, demum liberatis et e rima exsertis, parvulis, nigris; sporulis ovatis vel ellipsoideis vel globulo-ovoideis, continuis, utrinque rotundis, enucleatis,  $8-10 \pm 5-7$ , hyalinis; basidiis brevissimis, achrois.

*Hab.* in ramulis vivis Nitrariæ Schoberi, in salsis prope Ujbat, fluv. Sibiriae.

127. **Phoma Corni** Fuck. Symb. 207 (ad *Diaporthem Corni*), Mich. 506

II. p. 94. — Peritheciis sparsis, sub epidermide nidulantibus, demum erumpentibus, et epidermide nigrificata cinetis, minutis, subglobosis, papillatis; sporulis oblongo-cylindraceis, curvulis, 2-3-guttulatis,  $8-10 \pm 2-3$  («basidiis uncinatis  $25 \pm 1$ »).

*Hab.* in ramis corticatis Corni sanguineæ et albæ, in Germania et Gallia.

128. **Phoma Corni-Suecicæ** (Fr. p. p.) Sacc., *Sphaeropsis Corni-Suecicæ* (Fr. p. p.) Curr. Simpl. Sphær. p. 330, *Sphaeria Corni-Suecicæ* Fr. p. p. Cfr. Syll. I. 547. 507

— Peritheciis sparsis, depresso-ostiolato; sporulis cylindraceis, rectis, hyalinis,  $5 \mu$ . longis.

*Hab.* in ramis Corni Suecicæ, in Suecia.

129. **Phoma diatrypea** (C. et E.) Sacc., *Sphaeropsis diatrypea* C. et E. 508

in Grevillea tab. 95, fig. 6. — Peritheciis confluentibus in stroma diatrypoideum, atris, erumpentibus, epidermide fissa cinctis; sporulis ellipticis, hyalinis, in cirros pallidos emergentibus,  $12 \pm 5$ .

*Hab.* in ramis Chionanthi, New Jersey in Amer. bor.

130. **Phoma megasperma** Spieg. F. Argent. Pug. III. n. 98. — Peritheciis subepidermicis, densiusculæ gregariis, lenticularibus, 100-509

120  $\mu$ . diam., membranaceis; contextu parenchymatico, olivaceo-fuligineo; ostiolo impresso pertusis; sporulis in sterigmatibus cylindraceis, parvulis,  $10-18 \pm 5$ , hyalinis, aerogenis, ellipticis, utrin-

que obtuse acutatis, granuloso-farctis, non vel 1-guttulatis, 15-22  
 $\approx 6-8$ , hyalinis.

*Hab.* ad ramulos foliaque emortua vel languentia Polygalæ myrtifoliae, en el Paseo de Julio prope Buenos-Aires. — Forma ramulicola ad *Dothiorellam* vergit, forma vero foliicola ad *Phomam* accedit.

131. **Phoma lirelliformis** Sacc. Mich. I. p. 522. — Peritheciis parallele 510 dense gregariis, linearis-oblongis,  $1\frac{1}{2}$ - $3\frac{1}{4}$  $\approx 1\frac{1}{8}$  mill. d., innatis, dein rimose erumpentibus; sporulis ovato-oblongis, rectis, 2-guttulatis,  $7 \approx 3-3\frac{1}{2}$ , hyalinis (basidiis non visis).

*Hab.* in ramis decorticatis Rhamni Alaterni, in Gallia. — Forma *ribicola*: sporulis  $8 \approx 2,5$ ; basidiis bacillaribus,  $20 \approx 2$ , suffultis. — Affinis *Ph. leptidea*. *Ph. lirellata* et *Ph. striæformi*, a quibus tamen satis differt.

132. **Phoma pulla** Sacc. Mich. II. p. 96, *Ph. Hederæ* Fuck. nec Desm. 511 — Peritheciis gregariis, epidermide subinde atrata velatis, depressionis; sporulis oblongis,  $8 \approx 2$ , 2-guttulatis; basidiis uncinatis,  $15-16 \approx 1$ , suffultis.

*Hab.* in ramulis emortuis Hederæ Helicis, in Italia bor. et Gallia. — Spermogonium *Diaporthes pulli*.

133. **Phoma macrostoma** Mont. Syll. n. 974 et Cent. VI. n. 42, in 512 Ann. 3, XI. p. 52. — Peritheciis tectis, gregariis, globoso-depressionis, minutissimis, fusco-atris, poro amplio vertice pertusis; sporulis perexiguis, oblongo-ovoideis, hyalinis, utroque fine, 1-guttatis,  $6-7 \approx 2,5-3$ .

*Hab.* in ramis Hederæ Helicis, apud Salon, Galloprovincia (CASTAGNE).

134. **Phoma Helicis** Pass. et Beltr. F. Sic. n. 21. — Peritheciis sub- 513 globosis, tectis, fuscis, epidermide sublevantibus; sporulis fusiformibus, cylindricis, rectis, hyalinis, apicibus minute nucleatis,  $13-15 \approx 2\frac{1}{2}$ ; basidiis non uncinatis.

*Hab.* in ramulis aridis Hederæ Helicis, Monostalla in Sicilia. — A *Phoma pulla* rite diversa.

135. **Phoma Opuli** Thüm. Contr. Myc. Lus. n. 564. — Peritheciis 514 sparsis v. solitariis, globulosis, exsertis, nigris, mediis, epidermide cinctis; sporulis late ellipsoideis, utrinque rotundatis, uni- v. plurimque non nucleatis, hyalinis,  $5 \approx 4-4,5$ .

*Hab.* in ramulis subaridis Viburni Opuli, prope Lisboa in Lusitania (DA VEIGA).

136. **Phoma tinea** Sacc. Mich. I. p. 521. — Stromate obsoleto; pe- 515

ritheciis cortice nidulantibus, gregariis, oblongis,  $\frac{1}{2} \approx \frac{1}{4}$  mill. d.; nucleo griseo; sporulis fusoideo-oblongis, 8  $\approx$  2, 2-guttulatis, hyalinis; basidiis linearibus, sursum acutioribus, 15  $\approx$  1 $\frac{1}{2}$ , hyalinis.

*Hab.* in ramulis emortuis Viburni Tini, Rouen in Gallia (LETENDRE). — Spermogonium *Diaporthes*.

137. **Phoma hyalina** (B. et C.) Sacc., *Sphaeropsis hyalina* B. et C. 516  
North Amer. F. n. 409. — Peritheciis epidermide pustulata subtectis; sporulis ellipticis, hyalinis, 26–32  $\mu$ . longis.

*Hab.* in ramis Ribis rubri, Viburni dentati, Fraxini Americanæ, in America boreali.

138. **Phoma ribesia** Sacc. Mich. I. p. 520 (*Ph. pungens*). — Peritheciis 517 gregariis, tectis, erumpentibus, globoso-depressis; sporulis oblongo-fusoideis, subinæquilateralibus, 10  $\approx$  3 $\frac{1}{2}$ , 2-guttulatis, hyalinis basidiis fasciculatis, filiformibus, subæquilongis.

*Hab.* in ramulis Grossulariæ, prope Rouen in Gallia (LETENDRE). — Spermogonium, ut videtur, *Diaporthes pungentis* Nits.

139. **Phoma Grossulariæ** Schulz. et Sacc. Micr. Slav. n. 43, Schulz. 518 Ill. Fung. Slav. n. 790. — Peritheciis gregariis, globoso-depressis, initio epidermide velatis, apice obtuso pertusis, 0,2–0,3 mill. d.; sporulis oblongis, perexiguis, 6–9  $\mu$ . long., hyalinis; basidiis obsoletis.

*Hab.* in ramulis Ribis Grossulariæ, prope Vinkovce.

140. **Phoma Lycii** Sacc. Cfr. Hazl. Sph. der Lyc. p. 450, tab. XIV. 519 fig. 7–8. — Peritheciis gregariis subcutaneis, globoso-papillatis, atris, initio basi pilosis, dein calvescentibus; sporulis cylindraceo-oblongis, hyalinis (10–12  $\mu$ . longis?); basidiis duplo longioribus, acicularibus.

*Hab.* in ramulis Lycii barbari, socia *Fenestella Lycii*, in Hungaria.

141. **Phoma abdita** Sacc. Mich. II. p. 96. — Peritheciis tectis, globo-depressis, griseis, gregariis; sporulis fusoideis, 10  $\approx$  2, 2-guttatis, hyalinis; basidiis, 10–12 long., filiformibus, suffultis.

*Hab.* in ramis Meliæ Azedarach, Toulouse in Gallia. — Spermogonium *Diaporthes*.

142. **Phoma perforans** (Lév.) Sacc., *Sphaeropsis perforans* Lév. Ann. 521 Sc. Nat. 1846, p. 297. — Peritheciis gregariis, epidermide secedente cinctis; sporulis ellipticis, obtusis, pellucidis.

*Hab.* ad ramos Sterculiæ platanifoliæ, Avignon in Gallia (REQUIEN).

143. **Phoma Volkameriæ** Speg. Mich. I. p. 481. — Peritheciis asto- 522

mis (?), epidermide nigrificata atque tumefacta, nitente tectis, globoso-lenticularibus, 150-200; sporulis hyalinis, ellipticis, utrinque attenuatis, obtusiusculis, non vel 1-2-guttulatis, 7-11  $\times$  3-5.

*Hab.* in ramulis emortuis putrescentibus Volkameriæ fragrantis, Conegliano in Ital. bor. — *Spermogonium Diaporthes.*

144. **Phoma viridarii** Sacc. Mich. II. p. 96. — Peritheciis gregariis, 523 velatis, globoso-depressis, 120  $\mu$ . diam., poro pertusis; sporulis fusoideis, 9-10  $\times$  3, 2-guttatis, hyalinis; basidiis brevioribus, cylindraceis, suffultis.

*Hab.* in ramis Magnoliae grandifloræ, Saintes in Gallia (BRUNAUD). — *Spermogonium Diaporthes.*

145. **Phoma stictica** B. et Br. Ann. N. H. n. 400. — Peritheciis sub- 524 sparsis, exiguis, epidermide dein longitudinaliter fissa velatis; sporulis oblongo-ellipsoideis, biguttulatis, hyalinis, 7-8  $\times$  3-3,5, stipitellatis.

*Hab.* in ramis putrescentibus Buxi sempervirentis, in Italia, Britannia, Austria, Gallia. — *Spermogonium Diaporthes reiectæ* Fuck.

146. **Phoma Robergeana** Sacc. Mich. I. p. 520. — Peritheciis gregariis, 525 subcutaneo-erumpentibus, globoso-depressis, vix pertusis; sporulis, 9  $\times$  2, eguttulatis, hyalinis, curvulis; basidiis filiformibus, 25-30  $\times$  1 $\frac{1}{2}$ .

*Hab.* in ramulis Staphyleæ pinnatae, Saintes in Gallia (BRUNAUD). — *Spermogonium Diaporthes.*

147. **Phoma Poinsettiae** Sacc. Mich. II. pag. 341. — Peritheciis laxe 526 gregariis, subcutaneis, globoso-oblongis, nigro-olivaceis; sporulis ovato-oblongis, 6-7  $\times$  1 $\frac{1}{2}$ -2, utrinque obtusiusculis, 2-guttulatis, hyalinis; basidiis bacillaribus, crassiusculis, sesquilonioribus, suffultis.

*Hab.* in ramis emortuis Poinsettiæ pulcherrimæ, in calidarii Lyon in Gallia (THERRY). — *Spermogonium Diaporthes.*

148. **Phoma Ophites** Sacc. Misc. myc. n. 2262. — Peritheciis subcutaneis, 527 globoso-depressis, atro-olivaceis, subinde linea stromatica nigricante subcorticali cinctis; ostiolo obtuso, erumpente; sporulis fusoideis, rectis, 10  $\times$  2, 2-guttatis, hyalinis; basidiis acicularibus, fasciculatis, 15  $\times$  1,5, hyalinis.

*Hab.* in ramulis emortuis Hibisci syriaci, Saintes in Gallia (BRUNAUD). — *Spermogonium Diaporthes Ophites* Sacc.

149. **Phoma exul** Sacc. Mich. II. p. 95. — Peritheciis gregariis, te- 528 ctis stratoque stromatico nigro conjunctis, globoso-depressis, initio

griseis; sporulis cylindraceis, utrinque obtusiusculis, 10-11  $\approx$  2, 2-guttatis, hyalinis; basidiis filiformibus, curvulis, suffultis.

*Hab.* in ramis corticatis *Macluræ aurantiacæ*, Saintes in Gallia. — *Spermogonium Diaporthes*.

150. **Phoma Escalloniæ** Sacc. Mich. II. p. 340. — Peritheciis 529 gariis, subcutaneis, oblongis, griseis; sporulis ovato-oblongis, 7  $\approx$  2, biguttatis, hyalinis; basidiis acicularibus, 15  $\approx$  1, suffultis.

*Hab.* in ramis corticatis *Escalloniæ*, Rouen in Gallia. — *Spermogonium Diaporthes*.

151. **Phoma Diospyri** Sacc. Mich. I. p. 258. — Peritheciis gregariis 530 vel subaggregatis, cortice secedente, subsuperficialibus vel semi-immersis, globoso-papillatis, nigris, contextu parenchymatico sub-carbonaceo; sporulis fusoideis, 7-8  $\approx$  2, rectis v. leniter curvis, 2-guttulatis, hyalinis; basidiis fasciculatis, filiformibus, simplicibus ramulosive, 18-20  $\approx$  1 $\frac{3}{4}$ , hyalinis, e strato proligero subochraceo orientibus.

*Hab.* in ramis decorticatis *Diospyri Loti*, in horto botanico Patavino.

152. **Phoma Kœlreuteriæ** Sacc. Mich. II. p. 60. — Peritheciis pun- 531 ctiformibus, subtectis; sporulis oblongo-cylindraceis, 4  $\approx$  1-2; ba-sidiis duplo longioribus suffultis.

*Hab.* in ramis *Kœlreuteriæ paniculatae*, Bordeaux in Gallia.

153. **Phoma mixta** B. et C. North Amer. Fungi n. 388. — Subcor- 532 ticalis, pustulata, sero liberata; sporulis utrinque apiculatis, breve fusoideis, 6  $\mu$ . longis, subæqualibus; processibus filiformibus, apice curvatis, intermixtis, 18  $\mu$ . longis.

*Hab.* in ramis corticatis *Liriodendri*, *Viburni opuli-folii*, in *Carolina* et *Pensylvania*, regionibus *Americæ bor.* — «Processus verisimiliter sunt basidia jam liberata».

154. **Phoma macropus** B. et C. North Amer. Fungi n. 376. — Sub- 533 cuticularis; peritheciis sparsis cum cuticula secedentibus, demum collapsis; basidiis flexuosis, sporulâ breviter oblongâ, 5-6-plo lon-gioribus.

*Hab.* in turionibus albis cujusdam fruticis, in Amer. bor.

155. **Phoma seriata** Lév. Ann. Sc. Nat. 1845, p. 63. — Erumpens; 534 peritheciis ovatis vel globosis nigris, seriatis, intus nigris; ostiolis obsolete papillatis, pertusis; sporulis ellipsoideis, continuis.

*Hab.* ad cortices, in insula Java (JUNGHUHN).

156. **Phoma Keckii** (Thüm.) Sacc. *Sphaeropsis Keckii* Thüm. in Rev. 535

Mycol. n. XV. — Peritheciis numerosis, dense gregariis, primo tectis, demum erumpentibus et epidermide ad basim cinctis, hemisphaerico-subconicis, vix emersis vel protuberantibus, submagnis, aterrimis; sporulis ellipsoideis vel subglobulosis, saepe apice angustatis, utrinque rotundatis, intus homogeneis, episporio tenui,  $20-26 \approx 10-16$ , achrois.

*Hab.* in caulibus subemortuis *Calotropidis giganteæ*, Canara in Ind. orient. (Dr. KECK).

157. **Phoma Tecomæ** Sacc. Fungi Ven. Ser. V. p. 201. — Peritheciis 536 sub epidermide parum tumidula, tenuissime fissa nidulantibus, hinc inde zona nigra circumscriptis, minutis, lenticularibus, nigris; sporulis fusoides,  $S \approx 3$ , utrinque obtusiusculis, 2-guttulatis, hyalinis, sterigmatibus filiformibus, curvulis,  $20 \approx 1$ , fultis.

*Hab.* in sarmentis *Tecomæ radicantis*, prope Treviso in Italia bor. et prope Rouen in Gallia. — *Spermogonium Diaporthes*.

158. **Phoma Baculum** (Ger.) Sacc., *Sphaeropsis Baculum* Ger. in Gre- 537 villea. — Peritheciis erumpentibus, subgregariis, obtusis, epidermide cinctis; sporulis cylindraceis, obtusis, hyalinis, in cirros ochraceos emergentibus,  $20 \approx 4$ .

*Hab.* in ramis *Catalpæ*, New York in Amer. bor.

159. **Phoma pustulata** Sacc. Cfr. Tul. Carp. II. p. 163. — Peritheciis 538 subcutaneis, gregariis, globoso-depressis vel conicis, subinde pluribus zona atrata cinctis, subastomis, vertice erumpentibus; sporulis oblongis,  $10-13 \approx 3,5$ ; basidiis hamatis,  $14 \mu$ . longis.

*Hab.* in ramis *Aceris Pseudoplatani*, in Gallia. — *Spermogonium Diaporthes pustulatae*.

160. **Phoma protracta** Sacc. Mich. I. p. 259. — Peritheciis in acer- 539 vulos elongatos, subparallelos digestis, erumpentibus, globulosis, papillatis, aterrimis; sporulis minutis, oblongis,  $4 \approx 1\frac{3}{4}$ , hyalinis; basidiis filiformibus, fasciculatis, hyalinis,  $25 \approx 1\frac{1}{2}$ , suffultis.

*Hab.* in ramis corticatis emortuis *Aceris campestris*, Padova in Italia bor. — Verisimiliter status *spermogonicus Cucurbitaricæ protractæ* Fuck.

161. **Phoma consors** C. et E. in Grevillea cum icono. — Cæspitosa, 540 atra; peritheciis superficialibus, globosis; sporulis linearibus, truncatis, utrinque nucleatis,  $14 \mu$ . long.

*Hab.* in ramis decorticatis *Aceris*, New York in Amer. bor. (ELLIS). — Cæspituli e 3-4 peritheciis minutis atro-nitidulis compositi. — An *Dothiorella* species?

162. **Phoma Lebiseyi** Sacc. Mich. I. p. 257. — Peritheciis gregariis, 541

epidermide velatis, globoso-depressis, atris; sporulis ovato-fusoides, 8-10  $\approx$  3, 2-guttatis, hyalinis; basidiis filiformibus, sesquilon-gioribus, fultis.

*Hab.* in ramis emortuis *Aceris Negundinis*, Conegliano in Italia bor., et in Gallia merid. (ROUMEGUÈRE). — *Spermogonium Diaporthes Lebiseyi*.

163. **Phoma velata** Mich. II. p. 96. — Peritheciis tectis, dein epidermide lacerata semi-detectis, globulosis; contextu olivaceo-fusco; sporulis oblongis, 10-12  $\approx$  2 $\frac{1}{2}$ , 2-guttulatis, hyalinis; basidiis filiformibus, 20  $\approx$  1 $\frac{1}{2}$ , suffultis. 542

*Hab.* in ramis corticatis *Tiliæ europææ*, Rouen in Gallia. — *Spermogonium Diaporthes*. — Forma **minor**: sporulis breve fusoides, 7-7 $\frac{1}{2}$   $\approx$  1 $\frac{3}{4}$ -2, biguttulatis, hyalinis; basidiis bacillaribus, brevibus, 10-14  $\approx$  1, suffultis. — In ramis *Tiliæ*, Saintes in Gallia.

164. **Phoma Scheidweileri** (West.) Sacc., *Sphaeropsis Scheidweileri* 543 West. Not. V. p. 20. — Peritheciis tectis, membranaceis, atro-brunneis, dein nigris, globuloso-depressis, sparsis vel aggregatis, innatis, dein prominulo-erumpentibus; nucleo albido; ostiolo papillato, dein deciduo peritheciū cupulatum relinquente; sporulis ovoideo-elongatis, hyalinis, dein protrusis, 24-30  $\approx$  12-14.

*Hab.* in cortice *Tiliæ*, prope Gand in Belgio. — An *Diplo-dice Scheidweileri*, seu *D. pustulosæ* Lév. statum mere sistat immaturum, nondum liquet.

165. **Phoma imperialis** Sacc. et Roum. Mich. II. p. 330 (sub nomine 544 *P. Paulowniae*). — Peritheciis gregariis, epidermide denigrata atque maculosa velatis, globoso-depressis; sporulis oblongis, 8  $\approx$  3, biguttulatis, hyalinis.

*Hab.* in petiolis *Paulowniæ imperialis*, in horto Garrenne de Nerac in Gallia. — *Spermogonium Diaporthes*.

166. **Phoma Paulowniæ** Thüm. Contr. Fung. Lit. n. 171, t. I. f. 33. 545 — Peritheciis sparsis, primo epidermide tectis, demum rimoso-perforantibus in rimis longissimis, globosis, atris; sporulis minutis, enucleatis, cylindricis v. cylindrico-ovatis, utrinque rotundato-acutatis, hyalinis, 3,5-5  $\approx$  1,5.

*Hab.* in ramulis aridis *Paulowniæ tomentosæ*, Gorizia in Italia boreali.

167. **Phoma Rosmarini** Speg. Mich. I. p. 481. — Peritheciis superficialibus, ligno circumnigrificato decorticato adnatis, lenticulari-hemisphæricis, atris, rugulosis, 2-3, stromatice aggregatis, 200-250 546

$\mu$ . diam., carbonaceis; sporulis ovoideo-fusoides, inferne acutiusculis, antice obtusis, hyalinis, granuloso-farctis, minute 2-guttulatis, 6-10  $\approx$  2-3.

*Hab.* in ramulis emortuis Rosmarini officinalis, Conegliano in Italia bor. — *Spermogonium Diaporthes.*

168. **Phoma Lagerstrœmiæ** Speg. Mich. I. p. 482. — Peritheciis ligno stromatico nigrificato immersis, 110-150  $\mu$ . diam.; ostiolo pertuso, papillato donatis; sporulis ovoideo-ellipticis, utrinque obtusiusculis, hyalinis, 2-guttulatis, 7-10  $\approx$  2-3.

*Hab.* in ramulis emortuis Lagerstrœmiæ indicæ, Conegliano in Italia bor. — *Spermogonium Diaporthes.*

169. **Phoma tamaricaria** Sacc. Mich. II. p. 95 (sub nomine *Ph. tamaricina*). — Peritheciis velatis, globoso-depressis, gregariis, fusoides, 9  $\approx$  2, 2-guttulatis, hyalinis; basidiis uncinatis, 30  $\approx$  1, suffultis.

*Hab.* in ramulis Tamaricis africanae, S. Laurent in Gallia. — *Spermogonium Diaporthes.*

170. **Phoma africana** Speg. Revue mycol. II. p. 161. — Peritheciis lenticularibus, parvulis, 130-150, coriaceo-membranaceis, primo subepidermicis, dein epidermide secedente, liberis, atris; contextu pachydermatico fuligineo; sporulis ellipticis vel ovoideis, hyalinis, 4-7  $\approx$  3-5  $\mu$ .

*Hab.* ad ramulos emortuos Tamaricis africanae, in ora maritima, S. Vincent, insula Africæ.

171. **Phoma rimincola** Sacc. Mich. I. p. 523. — Peritheciis subgregariis, subliberis, globoso-conoideis, 110-120  $\mu$ . diam., pertusis, nigris, intus albidis; sporulis cylindraceis, rectis, utrinque obtusis, 5  $\approx$  1, hyalinis.

*Hab.* in ramis Tamaricis anglicæ cum *Roscellinia rimincola*, in Gallia (BRUNAUD).

172. **Phoma tamaricella** Sacc. Mich. II. p. 92 (sub nomine *Ph. Tamaricis*). — Peritheciis corticolis, tectis,  $1/6$  mill. d., globulosis, ostiolo erumpente papillato; sporulis breve cylindraceis, perexquis, 4  $\approx$   $3/4$ , rectiusculis, hyalinis; basidiis subnullis.

*Hab.* in ramulis Tamaricis anglicæ, Rouen in Gallia (LE-TENDRE). — An satis diversa a *Phoma tamaricina* Thüm.?

173. **Phoma tamaricina** Thüm. in Cœsterr. bot. Zeitschr. 1877, p. 12. — Peritheciis subglobosis, semiimmersis, erumpentibus, gregariis, minutis, atris; sporulis minimis, cylindraceis, rectis vel leniter curvatis, utrinque obtusatis, sine nucleo, vitreis, 5-6  $\approx$  1-1,5.

*Hab.* in ramulis emortuis sed adhuc pendulis Tamaricis gallicæ, Krems in Austria (THÜMEN).

174. **Phoma Tamarisci** (Mont.) Sacc. *Clisosporium Tamarisci* Mont. 553  
Cent. VII. p. 341-9. — Minuta tecta, dein nuda; peritheciis  $\frac{1}{2}$ - $\frac{1}{10}$  mill. diam., membranaceis, sphæricis, atris, opacis, exsiccatione depresso-umbilicatis, specie ostiolatis, irregulariter dehiscentibus; sporulis globoso-suboblongis, 6,5  $\mu$ . longis, innumeris.

*Hab.* sub cuticula corticis Tamaricis gallicæ, prope Mont-  
tand in Gallia australi (CASTAGNE).

175. **Phoma hapalocystis** Sacc. *Calosporæ hapalocystis* spermog. 554  
Fuck. Symb. Myc. p. 191. — Peritheciis sub cortice demum fissa  
cæspitosis, globosis, papillatis, nigris; sporulis minutissimis, cylin-  
draceis, curvatis, 3  $\times$  1.

*Hab.* in ramis emortuis Platani, in Rhenogovia.

176. **Phoma scabra** Sacc. Mich. II. p. 340. — Peritheciis dense gre- 555  
gariis, globoso-depressis, subcutaneo-erumpentibus, olivaceo-farctis;  
sporulis breve fusoides, acutiusculis, 7-8  $\times$  2- $2\frac{1}{2}$ , biguttulatis, hya-  
linis; basidiis filiformibus, curvis, duplo longioribus, suffultis.

*Hab.* in ramis corticatis Platani, in Gallia (THERRY). — Sper-  
mogonia *Diaporthes*.

177. **Phoma notha** Berk. Ann. N. H. n. 395. — Peritheciis spuriis, 556  
subtus hie illic elevatis, indeque spurie plurilocellatis, subcircula-  
ribus; sporulis obovatis, deorsum acutioribus.

*Hab.* in ramis emortuis Platani, in Britannia. — Probabili-  
ter *Fusicocci* species.

178. **Phoma Radula** B. et Br. Ann. N. H. n. 396. — Peritheciis te- 557  
nelliis, late conicis, subcutaneo-erumpentibus, prominentibus, hinc  
matricem asperantibus, contextu tenui, laxe parenchymatico; spo-  
rulis minutis, oblongo-ellipsoideis, biguttulatis, rarius 3-guttatis,  
hyalinis.

*Hab.* in ramis emortuis Platani, in Britannia.

179. **Phoma stictina** Sacc. *Coccularia stictica* Berk. North Am. F. 558  
n. 451. — Peritheciis punctiformibus, nigris, subinde confluentibus;  
sporulis breviter ellipticis, 1-nucleatis, 7-8  $\times$  6.

*Hab.* in ramis corticatis Platani etc., in Carolina merid. —  
*Coccularia* Corda est *Coniosporio* analoga.

180. **Phoma sphærospora** Sacc. Mich. II. p. 338. — Peritheciis gre- 559  
gariis, erumpenti-superficialibus, globulosis, obtuse papillatis, den-  
siusculis, nigris,  $\frac{1}{2}$  mill. diam.; sporulis globulosis, deorsum bre-  
vissime apiculatis, 9-14  $\times$  8-10, nucleo nucleolato fœtis, hyalinis.

*Hab.* in ramulis Ailanthi (?), Lyon in Gallia (THERRY). —

*Phoma Hippoglossi* affinis.

181. **Phoma Ailanthi** Sacc. — Peritheciis acervulatis, conoideis, atris, 560 innato-emergentibus; sporulis ovato-fusoideis, hyalinis, 2-guttulatis,  $7 \approx 2,5$ ; basidiis filiformi-arcuatis,  $25 \approx 0,5$ .

*Hab.* in ramis Ailanthi glandulosæ, in Italia boreali. — *Spermogonium Diaporthes Ailanthi* Sacc. (Syll. I. 621).

182. **Phoma ailanthina** Thüm n. Sp. Symb. mycol. Austr. I. p. 5. — 561 Peritheciis gregariis, epidermidem perforantibus, coacervatis, elevatis, liberis, atro-fuscis; sporulis globosis vel globoso-ellipticis, numerosissimis, simplicibus, enucleatis,  $3-5 \approx 2,5-3$ , hyalinis.

*Hab.* in ramulis emortuis Ailanthi glandulosæ, Kloster-neuburg in Austria.

183. **Phoma tertia** (Cooke) Sacc. *Sphaeropsis tertia* Cooke Grev. XII. 562 p. 22. — Sparsa vel subgregaria, punctiformis; peritheciis depresso-similis, minimis, atris, cuticula tectis; sporulis elongato-ellipticis, utrinque obtusis, hyalinis,  $18 \approx 3,5-4$ .

*Hab.* in ramis Ailanthi, in Carolina austr., regione Americæ borealis (RAVENEL).

184. **Phoma longipes** B. et C. North Am. Fungi n. 375. — Subcorticalis gregaria; sporulis minutis, breviter oblongis; basidiis sporulæ multoties longioribus. 563

*Hab.* in ramis corticatis Mori rubræ, in Carolina inferiore, regione Americæ borealis.

185. **Phoma moricola** Sacc. Mich. I. p. 525. — Peritheciis gregariis, 564 cortice nidulantibus, globoso-depressis, griseis,  $\frac{1}{3}$  mill. diam.; sporulis oblongis, curvulis,  $8 \approx 2-2\frac{1}{2}$ , 2-guttulatis, hyalinis (basidiis non visis).

*Hab.* in ramis corticatis Mori albæ, pr. Rouen in Gallia (LE-TENDRE). — A *Ph. (Aposphaeria) Mori* Mont. diversissima.

186. **Phoma Mororum** Sacc. Boll. mens. di Bachicoltura, Padova 1884, 565 n. 4, p. 15. — Peritheciis gregariis, subcutaneis, vix erumpentibus, globoso-depressis,  $190-200 \mu$ . diam., vertice obtuso, pertusis, mycelio effuso, fuligineo-atro, hypodermico innatis; hyphis subramosis, tortuosis, septatis,  $7-9 \mu$ . crass.; sporulis oblongis, obtusiusculis, hyalinis,  $6-7 \approx 2,5-3$ , eguttulatis; basidiis nullis vel obsoletis.

*Hab.* in ramulis languidis sed nondum emortuis Mori albæ, in Italia boreali, vere 1884 copiosa et noxia.

187. **Phoma Broussonetiæ** Sacc. Mich. II. p. 94. — Peritheciis gre- 566

gariis, tectis, oblongis, griseo-nigris; sporulis fusoideis,  $9 \times 2$ , 2-guttulatis, stipitellatis.

*Hab.* in ramis corticatis Broussonetiae papyriferæ, Rouen in Gallia (LETENDRE). — *Spermogonium Diaporthes.*

188. **Phoma cinerescens** Sacc. Mich. I. p. 521. — Peritheciis gre- 567 gariis, globoso-depressis, atroolivaceis, subcutaneis; sporulis fusoi-deis, biguttulatis,  $6-8 \times 2-2,5$ , hyalinis.

*Hab.* in ramis corticatis v. demum decorticatis Fici Caricæ, in Italia et Gallia. — *Spermogonium Diaporthes cinerescentis* Sacc. --- An hoc spectet *Phoma Ficus* Cast. in Kl. Herb. myc. n. 1870, ignotis diagnosi et speciminibus, dijudicare nequeo.

189. **Phoma juglandina** (Fuck.) Sacc. Mich. I. p. 521. — Peritheciis 568 globoso-depressis, tectis, atrogriseis, obtusis; sporulis breve fusoi-deis,  $10-12 \times 3-4$ , 2-guttatis, hyalinis; basidiis curvulis, filiformibus,  $25 \times 1-1\frac{1}{2}$ .

*Hab.* in ramis corticatis Juglandis regiæ, in Gallia, Germania et Italia. — *Spermogonium Diaporthes.*

190. **Phoma querella** Sacc. et Roum. Mich. II. p. 339 (sub nom. *Ph. quericina*). — Peritheciis laxe gregariis, subcutaneo-erumpentibus, globoso-depressis, breve papillatis, nigris, contextu minute parenchymatico; sporulis fusoideis, acutis,  $8-9 \times 2-2\frac{1}{4}$ , biguttulatis; basidiis e strato proligero flavicante oriundis, bacillaribus, quandoque furcatis,  $20-25 \times 3$ , suffultis.

*Hab.* in ramlulis tenellis quercinisis, Francheville pr. Lyon in Gallia (THERRY). — *Spermogonium Diaporthes.*

191. **Phoma dryina** (B. et C.) Sacc. *Sphaeropsis dryina* B. et C. North 570 Am. F. n. 411. — Peritheciis papillæformibus, epidermide cinctis; sporulis obovatis, hyalinis,  $15 \times 6-7$ .

*Hab.* in ramis quercinisis, in Pensylvania, regione Americæ borealis (MICHENER). — Perithecia, ob epidermidem tegentem, cinerescunt.

192. **Phoma endophlæa** Sacc. F. Gall. Ser. V. n. 2176. — Perithe- 571 ciis in peridermio interiore immersis, subsparsis, globoso-depressis,  $\frac{1}{3}$  mill. diam., poro pertusis, atris; sporulis bacillaribus, curvulis, utrinque obtusis,  $18 \times 1,5-2$ , subhyalinis; basidiis filiformibus,  $20-25 \times 1$ , fasciculatis, suffultis.

*Hab.* in cortice interiore ramorum Quercus, Saintes in Gallia (BRUNAUD).

193. **Phoma quercina** (Peck) Sacc. *Sphaeropsis quercina* Peck 25 572 Rep. p. 86. — Peritheciis convexis, levibus, erumpentibus, nigro-

brunneis v. nigris, intus albis, epidermide albicante rupta cinctis; sporulis ellipsoideis, hyalinis,  $8-9 \mu$ . longis.

*Hab.* in ramis emortuis *Quercus*, Greenbush in Amer. bor.

194. **Phoma putator** Sacc. Mich. pag. 616. — Peritheciis subcutaneis, 573 globoso-depressis, gregariis, pertusis; sporulis oblongo-fusoideis, 9-10  $\approx$  2,5, biguttatis, hyalinis; basidiis bacillaribus, 8  $\approx$  1,5.

*Hab.* in ramis corticatis *Populi*, in Gallia, Germania et Italia. — Spermogonium *Diaporthes*.

195. **Phoma Crepini** Speg. et Roum. Mich. II. p. 338. — Peritheciis 574 erumpentibus, cæspitulosis, globoso-papillulatis, contextu parenchymatico, rufescente; sporulis oblongis, minutissimis, 4  $\approx$  1, 2-guttulatis, hyalinis, saepe curvulis.

*Hab.* in ramis *Populi* fastigiatæ, in Gallia et Germania.

— Spermogonium, ut videtur, *Canangii populini*.

196. **Phoma populicola** Karst. Hedw. 1884, p. 62. — Peritheciis per cor- 575 ticem erumpentibus, cæspitosis, subovoideis, atris, astomis, tandem poro pertusis. 300  $\mu$ . lat.; sporulis botuliformibus, hyalinis, 2-3  $\approx$  0,5.

*Hab.* in ramis emortuis *Populi tremulæ*, prope Aboan in Fennia. — «Peritheciis cæspitulosis, ad *Dothiorellam* vergit».

197. **Phoma Salicis** Sacc. *Sphaeriæ Salicis* spermogon. Fuck. Symb. 576 p. 115. — Peritheciis tectis, sparsis, majusculis, atris, unilocularibus, obtusis, minute papillatis perforatisque; sporulis oblongo-ovatis, continuis, hyalinis, 3-guttatis, 8  $\approx$  4.

*Hab.* in ramis corticatis siccis *Sacilis fragilis*, in Rhenogovia.

198. **Phoma acervalis** Sacc. *Gibberellæ acervalis* Spermog. Fuck. 577 Symb. p. 166. — Peritheciis cæspitosis, minutis, fuscis; sporulis minutissimis, cylindraceis, oscillantibus.

*Hab.* in ramis corticatis *Salicis capreae*, in Rhenogovia.

199. **Phoma salicina** West. Crypt. Class. Append. (verisimiliter), Sacc. 578 et Roum. Rel. Lib. V. n. 63. — Peritheciis gregariis, subcutaneis, globoso-depressis; sporulis oblongis, 6-7  $\approx$  2-2,5, hyalinis; basidiis fasciculatis, æquilongis.

*Hab.* in ramis corticatis *Salicis*, in Gallia et Germania. — Spermogonium *Diaporthes* cuiusdam. — Speciei Westendorpii dia-  
guosim reperire non potui.

200. **Phoma palina** (Fr.) Sacc. *Sphaeria palina* Fr. S. M. II. p. 494. 579 Cfr. Syll. II, p. 422, Curr. Simpl. Sphær. p. 328. — Sparsa, erumpens, sublibera, conica, rugosa, nigricans, poro pertusa, truncata; sporulis fusoideis, hyalinis, binucleatis, 7-8  $\mu$ . long.; basidiis longis.

*Hab.* in ramis emortuis Salicis, in Suecia et Gallia.

201. **Phoma endoleuca** Sacc. Mich. I. p. 523. — Peritheciis cortice 580 omnino nivalibus, globulosis,  $1\frac{1}{2}$  mil. diam., vix papillatis, nucleo albo faretis; sporulis botuliformibus,  $6 \div 1\frac{1}{2} \div 2$ , leniter curvis, 2-guttulatis, hyalinis; basidiis subæquilongis, subsimpiicibus, fultis.

*Hab.* in ramis Alni glutinosæ cum *Fenestella*, in Gallia. —

\***Ph. ligustrina** Sacc. I. c. A typô differt peritheciis majoribus,  $\frac{1}{4}$  mill. diam.; sporulis crassioribus,  $6-7 \div 2\frac{1}{2}$ , basidiis subnullis fultis. In ramulis Ligustri vulgaris, in Gallia. — **Ph. rhodophila** Sacc. Mich. II. pag. 91. (*Ph. Rosarum*). Peritheciis tectis, dein erumpentibus, intus albidis, diu faretis; sporulis cylindraceis,  $6 \div 2$ , utrinque obtusiusculis, 2-3-guttulatis, hyalinis, basidiis, 6-10 long. suffultis. In ramulis Rosæ caninæ, in Gallia. *Phoma Rosarum* Mont. sporulis duplo longioribus instructa est.

202. **Phoma mutica** (B. et Br.) Sacc. *Sphaeropsis mutica* B. et Br. 581 N. H. n. 422. — Peritheciis erumpentibus, globosis, obtusis, plus minusve cæspitosis, nigris, lucentibus; sporulis perexiguis, ellipsoideis v. obovatis, hyalinis.

*Hab.* in ramulis Alni glutinosæ, Batheaston in Britannia. —

*Habitus Diplodice.*

203. **Phoma Phillipsiana** Sacc. et Roum. Reliq. Lib. Ser. V. n. 68. 582 — Peritheciis laxe gregariis, mox emergentibus, cortice innatis, globoso-depressis, atris, apice rotundatis, nigris,  $1\frac{1}{2}$  mill. diam., subcoriaceis; sporulis globoso-ellipsoideis,  $483-3 \div 5$ , 1-nucleatis, hyalinis; basidiis.....

*Hab.* in cortice ramorum Alni, in Germania et Gallia.

204. **Phoma alnea** (Nits.) Sacc. Mich. II. p. 97. — Peritheciis 583 gariis; subcutaneis, depressis, atro-griseis; sporulis  $7-8 \div 2\frac{1}{2}-3$ ; basidiis  $20 \div 1$ , filiformi-arcuatis.

*Hab.* in ramis alneis, in Germania et Italia. — *Spermogonium Diaporthes alnea* Fuck. (Sylloge I. 677).

205. **Phoma corticicola** Preuss Hoyersw. n. 27. — Peritheciis in 584 cortice insidentibus, erumpentibus, nigris, hemisphaericis, tenuissimis, cellulatis, punctiformibus; sporulis continuis, muco insidentibus, oblongis, albis; nucleo ovato.

*Hab.* in ramis Betuleæ dejectis, Hoyerswerda.

206. **Phoma oppilata** (Fr.) Sacc. *Sphaeria oppilata* Fr. S. M. II. p. 585 493. Curr. Simpl. Sphær. p. 328. — Peritheciis sparsis, erumpentibus, globosis, levibus, subastomis, nigris, ostiolo subrimoso; sporalis fusoideis, hyalinis, bi-nucleatis,  $7-10 \mu$ . longis.

*Hab.* in virgultis Betulæ, in Suecia. — Sec. Fr. in Curr. Suppl.

Obs. p. 258 in statu typico est species ascigera.

207. **Phoma oblonga** Des. 22. Not. 6. — Peritheciis oblongis, mem- 586  
branaceis, sparsim-approximatis, epidermide demum longitudinali-  
ter fissa obtectis, poro pertusis; nucleo cinereo; cirris albis vali-  
dis; sporulis rectis, ovato-oblongis, hyalinis,  $6-7 \times 3$   $\mu$ ; guttulis  
2, distincte globosis, semi-opacis.

*Hab.* ad ramos siccos Ulmi, in Gallia. — Spermogonium *Diaporthes Eris* videtur. — Ab hac specie forte non differt *Phoma eres* Sacc. Mich. I. p. 521. Syll. I. p. 631: peritheciis  $\frac{1}{4}$  mill. diam.; sporulis-fusoideis,  $10 \times 3$ , biguttatis; basidiis filiformibus,  $15-18 \times 2$ . In ramis Ulmi campestris, in Gallia et Italia.

208. **Phoma planiuscula** Sacc. *Ph. depresso* B. et Br. Ann. N. H. n. 587  
397 nec Lév. — Peritheciis spuriis supra valde depressis, stroma-  
te crassiusculo olivaceo exceptis pustulasque sparsas pertusas ef-  
ficientibus; sporulis minutis oblongo-ellipsoideis, utrinque acu-  
tiuseulis, biguttulatis, hyalinis.

*Hab.* in ramis Ulmi et Robiniae Pseudacaciæ, in Bri-  
tannia.

209. **Phoma Malbranchei** Sacc. Mich. I. p. 521. — Peritheciis corti- 588  
ce nidulantibus, globosis,  $\frac{1}{2}$  mill. diam.; nucleo nigricante; ostiolo  
vix manifesto; sporulis, ovato-oblongis,  $14-15 \times 5$ , 2-guttulatis,  
hyalinis; basidiis subæquilongis, filiformibus.

*Hab.* in ramis corticatis Ulmi campestris, Saintes in Gallia  
(BRUNAUD). — Status spermogonicus *Diap. Malbranchei* Sacc. vel  
forte *D. Saccardianus* J. Kunze.

210. **Phoma sordida** Sacc. Cfr. Syll. I. p. 632. — Peritheciis globo- 589  
so-depressis, subcutaneo-erumpentibus, subgregariis; sporulis ob-  
longo-fusoideis,  $8-10 \times 2-2.5$ , biguttulatis, hyalinis; basidiis hama-  
tis, filiformibus,  $27 \times 1$ .

*Hab.* in ramis corticatis Carpinii Betuli, in Germania et  
Italia. — Spermogonium *Diaporthes sordida*.

211. **Phoma revellens** Sacc. Cfr. Syll. I. p. 673. — Peritheciis glo- 590  
boso-depressis, subcutaneo-erumpentibus, gregariis; sporulis oblon-  
gis, biguttulatis,  $6-7 \times 3$ , hyalinis, stipitellatis.

*Hab.* in ramis putrescentibus Coryli Avellanæ et C. La-  
bertianæ, in Germania et Italia. — Spermogonium *Diaporthes*  
*revellentis*.

212. **Phoma corylina** (Thüm.) Sacc. *Sphaeropsis corylina* Thüm. in 591  
Hedwigia. — Peritheciis dense gregariis sed semper solitariis et

numquam confluentibus, primo epidermide tectis, demum perforantibus et prominulis, plano-hemisphæricis, opaco-nigris; basidiis fasciculatim dispositis, brevibus, tenuibus, flexuosis, hyalinis; sporulis ellipsoideis, utrinque rotundatis, simplicibus, episporio subcrasso, hyalinis, 13-18  $\approx$  8-10.

*Hab.* ad ramos aridos Coryli Avellanae, in Gallia et Germania (LIBERT).

B) Foliicolæ.

213. **Phoma parca** (B. et Br.) Sacc. *Sphaeropsis parca* B. et Br. 592 Ann. N. H. n. 420. — Peritheciis minutis, arescendo collapsis; sporulis oblongis, subcylindraceis, utrinque obtusis, sed una extremitate attenuatis, diametro transverso 4-5-plo longioribus.

*Hab.* in foliis Abietis excelsæ, in Britannia.

214. **Phoma acicola** (Lév.) Sacc. Mich. II. p. 272. *Sphaeropsis acicola* Lév. in Ann. Scienc. nat. Bot. (1848) p. 256. — Peritheciis erumpentibus, globosis, dein rugulosis, epidermide ciuctis, intus albidis, majusculis; sporulis ovato-oblongis, 7  $\approx$  4, hyalinis.

*Hab.* in foliis deciduis Pini silvestris, in Gallia, Italia, Germania.

215. **Phoma acuum** C. et E. in Grevillea. — Sparsa; peritheciis minutis, atris, prominulis, primum tectis; sporulis linearibus, rectis vel curvulis, utrinque obtusis, hyalinis, 10  $\mu$ . longis.

*Hab.* in foliis Pinorum, New Jersey in Amer. bor.

216. **Phoma acuaria** (Cooke) Sacc. *Sphaeropsis acuaria* Cooke, *Sphaeria?* Lib. in Herb. — Erumpens, subglobosa, atra; ostiolo perforato; nucleo albo fluxili; sporulis cylindricis, utrinque obtusis, hyalinis, 15  $\approx$  4.

*Hab.* in foliis Pinorum, in Rhenogovia.

217. **Phoma erythrella** Thüm. Symb. Myc. Austr. III. n. 61. — Peritheciis subgregariis, epiphyllis v. rarissime etiam hypophyllis, subconico-hemisphæricis, emersis, sanguinolentis, anguste rubrocinctis, majusculis; nucleo nigro, globoso; basidiis brevibus, hyalinis, subrectis; sporulis ellipsoideo-globosis v. ovoideis, homogeneis, dilute griseolis, continuis, 4  $\approx$  2, 5.

*Hab.* in foliis Pini austriacæ emortuis adhuc pendulis copiose, in Austria (GREGUROWICZ). — «An Zythia» ?.

218. **Phoma pinicola** (Zopf) Sacc. *Pycnis pinicola* Zopf Hedw. 1881. 597 p. 146. — Peritheciis oblongis, gregariis v. sparsis, vertice varie

fissis, pachydermaticis, erumpentibus; sporulis sessilibus, anguste obovato-ellipsoideis v. oblongis, 8-12  $\times$  3-5, biguttatis, hyalinis.

*Hab.* in foliis semi virentibus *Pini silvestris* et *P. Pinastri* ex ramis vivis avulsiis dejectisque, in Germania.

219. **Phoma pinastrella** Sacc. *Ph. Pinastri* Thüm. Beitr. Pilz. Pin. 598  
austr. p. 34, nec Lév. — Peritheciis gregariis sed semper simpli-  
cibus et nunquam confluentibus, semigloboso-subconoideis, promi-  
nentibus vel semiemersis, aterrimis, cuticula disrupte regulari-  
ter cinctis; sporulis ellipsoideis, rectis vel interdum leniter arcua-  
tis, utrinque subattenuatis et anguste rotundatis, raro homogeneis,  
pleramque biguttulatis, guttulis irregularibus magnis, hyalinis, 4-  
5,5  $\times$  2-2,5 numerosissimis.

*Hab.* in foliis emortuis *Pini Pinastri*, *P. silvestris* et  
*P. Cembræ*, in Gallia, Austria et Sibiria.

220. **Phoma Juniperi** (Desm.) Sacc. *Sphaeropsis Juniperi* Desm. 17 599  
Not. pag. 4. — Amphigena sed sapius hypophylla, tuberculosa,  
atra, in series erumpens; peritheciis 2-3 minutissimis, stromate  
nigro immersis; nucleo albo; sporulis subglobosis, hyalinis, 3-4  
 $\mu$ . diam.

*Hab.* in foliis emortuis *Juniperi communis*, in Gallia.

221. **Phoma pithyophila** (Corda) Sacc. *Sphaeronema pithyophilum* 600  
Corda Sc. IV. 40. f. 116. — Peritheciis immersis, subconfluenti-  
bus, dein erumpentibus, atro-fuscis; nucleo luteo gelatinoso; spo-  
rulis oblongis, utrinque obtusis.

*Hab.* in foliis putridis *Pini silvestris*, prope Pragam in  
Bohemia.

222. **Phoma Pini** (Desm.) Sacc. *Sphaeropsis Pini* Desm. Ann. Sc. not. 601  
1848, p. 347. — Epiphylla, seriata, nigra; peritheciis erumpen-  
tibus, dein superficialibus, minutissimis, globosis vel globoso-de-  
pressis, 50  $\mu$ . diam.; globulo minuto albo; sporulis numerosis, 10  
 $\mu$ . long., ovoideis, hyalinis.

*Hab.* in foliis deciduis *Pini Abietis*, in Gallia.

223. **Phoma Piceæ** (Fiedl.) Sacc. *Sphaeronema Piceæ* Fiedl. Bot. 602  
Zeit. 1858, p. 82. — Peritheciis innatis, minutis, depresso-rotun-  
dis, rugulosis, atris, nitidis, subconfluentibus; nucleo albido, lute-  
scente; sporulis oblongis, subpellucidis.

*Hab.* in foliorum pagina infer. *Abietis*, pr. Dömitz in Ger-  
mania. — *Ph. pithyophilæ* (Corda) peraffinis.

224. **Phoma Strobi** (B. et Br.) Sacc. *Sphaeropsis Strobi* B. et Br. 603  
Ann. N. H. n. 421. — Peritheciis minutis, collabascentibus; spo-

rulis linear-i-oblongis, crassitudine sua 6-7-plo longioribus, utrinque obtusiusculis.

*Hab.* in foliis Pini Strobi, in Britannia. — Afinis *Phoma pareæ*, sed perithecia minus collapsa, sporulæque majores obtusiores.

225. **Phoma geniculata** (B. et Br.) Sacc. *Sphaeropsis geniculata* B. 604 et Br. Ann. N. H. n. 421. — Peritheciis globosis; ostiolo conico prominulo; sporulis cylindraceis, curvis, utrinque rotundatis; basidiis angulo obtuso oblique affixis, subinde biguttulatis, diametro suo 4-5-plo longioribus.

*Hab.* in foliis Pini Strobi, in Britannia.

226. **Phoma thujana** Thüm. Symb. myc. Austr. III. n. 62. — Peritheciis minutis, epiphyllis, interdum etiam amphigenis, gregariis, punctiformibus, conoideis, emersis, atris; sporulis in basidiis achrois brevibus acrogenis, ovoideis, utrinque rotundatis, enucleatis, continuis, hyalinis, minutissimis,  $3,5 \pm 1,5-2$ .

*Hab.* ad foliæ emortua Thujæ orientalis. Pyrawarth in Austria inferiore.

227. **Phoma Taxi** (Berk.) Sacc. *Sphaeropsis Taxi* Berk. Outl. p. 316. 606 — Peritheciis gregariis, inutatis, epidermide cinerascente velatis, nigris; ostiolo convexo, epidermidem tandem perforante; sporulis obovato-oblongis, stipitatis, hyalinis,  $20-22 \pm 8-9$ .

*Hab.* in foliis emortuis Taxi baccatæ, in Britannia, Gallia, Italia, Austria. — Probabiliter status immaturus *Diplodiae Taxi* De Not.

228. **Phoma hysterella** Sacc. Mich. II. p. 275 — Peritheciis subcuteaneis, hinc inde paucis, linear-i-aggregatis epidermaideque rimose (hysteriformiter) fissa cinctis, globulosis, papillulatis, nigris,  $\frac{1}{5}$  mill. diam.; sporulis obovatis,  $10-11 \pm 7$ . basi leniter acutatis, pluriguttulatis, hyalinis, basidiis teretibus dimidio brevioribus suffultis.

*Hab.* in foliis emortuis Taxi baccatæ, in hoto Patavino, socia *Physalospora gregaria* (BIZZOZERO).

229. **Phoma Wistariae** Thüm. Contr. Mic. Litor. n. 172. Tab. I. f. 3. 608 — Peritheciis epiphyllis, prominulis, subinnatis, mediis, gregariis, subglobosis, ostiolatis, nigris, in macula exarida, flavescenti, irregulari, fusco-purpureo marginata; sporulis subclavatis vel ellipsoideis, utrinque rotundatis, binucleatis, hyalinis vel achreis  $6-8 \pm 3$ .

*Hab.* ad folia viva Wistariae sinensis, Gorizia.

230. **Phoma Hardenbergiae** Penz. et Sacc. F. Mortol. n. 19, Tav. IV. 609 fig. 7. — Peritheciis dense congregatis, minimis punctiformibus,

in foliorum macula arida insidentibus, tenuibus, brunneis, 150-170  $\mu$ . diam.; sporulis numerosissimis, ellipticis, utrinque acutiusculis, hyalinis, biguttulatis, 8-10  $\times$  3,3-3,5; basidiis dense constipatis, simplicibus, hyalinis, 10-12  $\times$  2-2,5.

*Hab.* in foliis vivis Hardenbergiæ ovatæ, quæ enecat, Mortola in Italia boreali.

231. **Phoma Roumeguerii** Sacc. Mich. II. p. 89. — Peritheciis in partibus foliorum exsiccatis gregariis, depresso-globosis,  $1\frac{1}{2}$  mill. d., contextu parenchymatico, ochraceo-fusco; sporulis oblongis, 7  $\times$  2, 2-guttulatis, hyalinis, basidiis bacillaribus, 15-16  $\times$  2, saffutis.

*Hab.* in foliis Caraganæ arborescentis nondum omnino emortuis, Perpignan in Gallia (ROUMEGUÈRE). — Ad *Phyllostictam* mutat.

232. **Phoma petiolorum** Desm. Ann. Sc. nat. 1847. p. 16. — Peritheciis sparsis, globosis v. ovoideis, nigris, epidermide tectis, papillatis, denique poro pertusis; nucleo albido; sporulis minutis ovoido-oblongis, 2-guttulatis, 7-8  $\times$  3; basidiis filiformibus, 20-23  $\times$  1.

*Hab.* in petiolis Robiniae Pseudacaciae in Gallia et Britannia.

233. **Phoma Psoraleæ** Cooke in Grevillea, — Peritheciis atris, punctiformibus, in maculis angulatis congestis; sporulis minimis, 5  $\times$  2.

*Hab.* in foliis Psoraleæ, Aiken in Carolinæ. regione Amer. bor. — *Sphærellæ* ejusdem videtur spermogonium.

234. **Phoma fusca** Lév. Ann. Sc. Nat. 1846, p. 281. — Peritheciis epiphyllis, confertis, globosis, fuscis, intus sordidis: ostiolis nullis; sporulis minutis, ovato-elongatis, continuis, pellucidis.

*Hab.* in foliis Leguminosæ exoticæ (herb. Mus. Par.)

235. **Phoma maculans** (Lév.) Sacc. *Sphaeropsis maculans* Lév. Ann. Sc. Nat. 1846, p. 297. — Peritheciis amphigenis, stipatis globosis, adnatis, stromate nigro, limitato, maculiformi insidentibus; ostiolis depressis rugosis; sporulis ovato-oblongis, obtusis, hyalinis.

*Hab.* ad folia Leguminosæ (CUMMING in herb. Mus. Par.)

236. **Phoma stigmea** Dur. et Mont. Syll. n. 981, in Explor. Scient. Alger. Botanique, I. p. 606. — Amphigena; peritheciis fusco-atris, globosis, immatis, primum tectis, poro pertusis, tandem circumcisso-deciduis; basidiis brevissimis; sporulis oblongis, hyalinis.

*Hab.* in foliis Citri Aurantii, Bouzareah in Algeria.

237. **Phoma eustaga** Penz. et Sacc. F. Agrumic. II. Contr. p. 5. — Peritheciis gregariis, hypodermicis, majusculis, 150-170  $\mu$ . diam., sphæroideis, contextu parenchymatico, nigerrimis, duris; ostiolo

prominente; sporulis breviter ellipticis, utrinque rotundatis, hyalinis,  $10-13 \approx 6-8$ , guttulam unicam, refrangentissimam, in centro foventibus; basidiis obsoletis.

*Hab.* in maculis pallescentibus foliorum languidorum Citri Limonum, in frigidario horti botanici Patavini.

238. **Phoma rigida** Penz. in Mich. II. p. 430. — Maculis nullis; perithecii hypophyllis, laxe gregariis, aterrimis, prorumpentibus, vix depresso,  $100-140 \mu$ . diam.; sporulis cylindraceis, bacillaribus, rectis, utrinque rotundatis, continuis,  $10-11 \approx 2-2,5$ , hyalinis, muco hyalino insidentibus; basidiis obsoletis vel nullis.

*Hab.* in foliis languidis vel delapsis Citri Limonum, socia *Sphaerella sicula* et *Septoria sicula*, Carini in Sicilia (V. BETTRANI).

239. **Phoma Mantegazziana** Penz. Mich. II. pag. 429. — Perithecii 618 gregariis, hypophyllis, majusculis,  $280-320 \mu$ . diam., sphæroideo-depressis, epidermide velatis, demum erumpentibus; ostiolo regulari,  $15-18 \mu$ . diam.; contextu parenchymatico; sporulis oblongis, utrinque rotundatis, hyalinis, protoplasmate granuloso farctis,  $16-20 \approx 5-7$ ; basidiis cylindricis vel subclavatis, continuis, simplicibus,  $14-18 \approx 3-5$ .

*Hab.* in foliis languidis Citri medicæ, S. Terenzo, Spezia in Ital. bor. ubi 1878 leg. P. MANTEGAZZA.

240. **Phoma familiaris** Sacc. *Phoma domestica* Spieg. Fung. Arg. 619 Pug. IV. n. 96 nec Sacc. — Perithecii dense sparsis profundiuscule in parenchymate nidulantibus, epidermidem pustulatim elevato-laceratam efficientibus, minutis,  $100-120 \mu$ . diam., atris, subglobosis, ostiolo impresso pertusis; sporulis ellipticis, utrinque acutis ac uniguttulatis,  $6-8 \approx 3-4$ , hyalinis.

*Hab.* in foliis dejectis emortuis Hoyæ carnosæ domi cultæ, Buenos Aires in Argentina.

241. **Phoma Bolleana** Thüm. Contr. F. Litor. n. 168. Tab. I. fig. 18. 620 — Perithecii dense gregariis, prominulis, mediis, globosis, atris, ostiolatis, epiphyllis, postremo etiam hypophyllis in maculis magnis, exaridis, irregularibus, demum dilaceratis, candidis, dilute fusco-marginatis; sporulis minutissimis, ovoideo-globosis,  $1,5-2 \approx 1-1,6$ , hyalinis.

*Hab.* ad folia viva Hoyæ carnosæ epidemice, Gorizia in calidariis. — «An *Phyllosticta*?».

242. **Phoma fœdata** (Lév.) Sacc. *Sphaeropsis fœdata* Lév. Ann. Sc. 621 Nat. p. 63. — Sparsa vel gregaria; perithecii globosis, glabris,

nigris, epidermide lacerata, nigro-maculata obtectis; ostiolis exsertis comicis pertusis; sporulis ellipsoideis, hyalinis.

*Hab.* in foliis Hoyæ Wallichianæ, in India orientali.

243. **Phoma millepunctata** Penz. et Sacc. F. Mortol. n. 20. Tav. IV, 622  
fig. 8. — Peritheciis hypodermicis, minutissimis, gregiformibus,  
depressis; ostiolo ampio, haud papillato, 160–170  $\mu$ . diam.; sporu-  
lis majusculis, 13–16  $\approx$  6–7,5, oblonge ellipticis, utrinque obtusis,  
hyalinis, eguttulatis; basidiis brevibus, simplicibus, hyalinis, dein  
evanidis, 6–8  $\approx$  3–4.

*Hab.* in petiolis Araliæ pulchræ, Mortola in Ital. bor.

244. **Phoma leucostigma** (DC.) Sacc. Mich. I. p. 259. Ann. Sc. nat. 623  
1846, p. 296 *Sphaeropsis leucostigma* DC. Fl. fr. VI. p. 144. —  
Peritheciis sparsis, innatis, convexis, prominulis, levibus, nigris,  
ostiolis pertusis albis; sporulis oblongis, 10–12  $\approx$  3–4, 2-guttulatis,  
hyalinis, basidiis sursum attenuatis, subæquilongis suffultis.

*Hab.* in foliis dejectis Hederæ Helicis, Evonymi japonici, Buxi, Quercus, in Gallia, Italia, Germania.

245. **Phoma Candollei** (Berk. et Br.) Sacc. *Sphaeropsis Candollei* 624  
Berk. et Br. Kickx. I. 402. *Sphaeria Buxi* DC. — Peritheciis gre-  
gariis, amphigenis, majusculis, innato-erumpentibus; sporulis ob-  
longis, magnis, 35  $\approx$  12, utrinque obtusiusculis, nubilosis, hyalinis,  
basidiis brevissimis, hyalinis suffultis.

*Hab.* in foliis dejectis Buxi semperfurentis, in Gallia, Belgio, Italia, Britannia et in Amer. bor. — Basidiis brevissimis,  
sporulis numquam medio contractis, a *Diplodiæ* fusionibus mox  
dignoscitur.

246. **Phoma Mirbelii** (Fr.) Sacc. Mich. II. p. 90. *Sphaeria Mirbelii* 625  
Fr. Linn. 1830, p. 548. *Sphaeropsis Mirbelii* Lév. Ann. Scienc.  
nat. 1846, p. 296. — Peritheciis tectis, papuloso-prominulis, erum-  
pentibus, initio subastomis, dein rimose ruptis, atro-fulvis; spo-  
rulis obovoideis, basi sub-apiculatis, 15–18  $\approx$  8–9, nubilosis, hyali-  
nis, basidiis brevissimis, papilliformibus suffultis.

*Hab.* in foliis exsiccatis Buxi semperfurentis, in Gallia et Italia. — Teste Fuckel, huc spectat *Sphaeria delitescens* Wallr. et *Phacidium Buxi* Lasch.

247. **Phoma delitescens** (Wallr.) Sacc. *Sphaeria delitescens* Wallr. 626  
Fl. crypt. n. 3752. — Peritheciis exiguis, tenerrimis, subrotundis,  
primum hypophlœode-latitantibus dilute fuscescens, dein nigre-  
scentibus, summam epidermidis pelliculam varie scissam elevanti-  
bus illamque translucentibus, demum vertice aperto hiantibus.

*Hab.* ad foliorum Buxi sempervirentis utramque faciem et ramos in Thuringia. — (An diversa a *Ph. Mirbelii*?).

248. **Phoma phacidiooides** Sacc. Mich. II. p. 274. — Peritheciis 627 am-  
phigenis, plerumque vero hypophyllis, globoso-lenticularibus,  $\frac{1}{3}$  mill. diam., innatis, dein epidermide laciniatim fissa. erumpentibus; sporulis ellipsoideis, inaequilateralibus,  $10 \pm 6$ , granulosis, hyalinis.

*Hab.* in foliis emortuis Buxi sempervirentis, in Italia boreali. — Præcipue sporulis tertia parte minoribus a *Ph. Mirbelii* distinguenda.

249. **Phoma ilicella** Sacc. et Penz. Mich. II. pag. 618. — Perithe- 628 ciis hypophyllis, gregariis, epidermide velatis, globoso-depressis,  $\frac{1}{5}$  mill. diam., late pertusis, contextu parenchymatico ochraceo-fu-  
sco; sporulis oblongis, utrinque rotundatis, 2-4-guttulatis v. nu-  
bilosis,  $20-26 \pm 6-7$ , hyalinis; basidiis subnullis.

*Hab.* in foliis emortuis Ilicis Aquifolii, Le Sapey (Isère) in Gallia (THERRY). — Perithecia subinde imperfecta et tunc ad *Glae-*  
*sporium* vergentia.

250. **Phoma ilicicola** (C. et E.) Sacc. *Sphaeropsis ilicicola* C. et E. 629 in Grévillea, t. 96, f. 28. — Peritheciis gregariis, atris, nitidulis,  
erumpentibus, epidermide cinctis: sporulis ovoideis, hyalinis,  $10-$   
 $12 \pm 6-7$ .

*Hab.* in foliis Ilicis, amphigena, New Jersey in America boreali (ELLIIS).

251. **Phoma Ilicis** Desm. Exs. n. 1290, Kickx Fl. I, p. 440. — Pe- 630 ritheciis punctiformibus, velatis, nigris, globulosis, promarginis, poro  
pertusis; sporulis cylindraceis, utrinque rotundatis,  $12-15 \pm 3$ , hya-  
linis, utrinque saepe 1-guttatis.

*Hab.* in foliis emortuis Ilicis Aquifolii in Gallia, Belgio, Italia. — \**Ilicis opacæ*: sporulis  $18 \pm 2\frac{1}{2}$ , in Carolina (RAVENEL). — \**Magnoliæ*: sporulis cylindraceis, utrinque rotundatis,  $15-18 \pm 2\frac{1}{2}-3$ , 2-guttulatis, hyalinis, basidiis brevissimis suffultis. In foliis languidis Magnoliæ grandifloræ, in Gallia; — \**Erynnymi japonici*: sporulis,  $12-14 \pm 2$ , 2-guttatis, hyalinis. In foliis ejusdem, Treviso, Gorizia in Italia boreali.

252. **Phoma phaciella** Sacc. *Sphaeropsis phacielloides* C. et Ell. Gre- 631 vill. t. 96, f. 29. — Peritheciis majusculis erumpentibus, subglobo-  
sis, atris, epidermide radiatim fissa cinctis: sporulis cylindraceis,  
obtusis, hyalinis,  $30-35 \pm 4$ .

*Hab.* in foliis Ilicis Aquifolii, New Jersey in America boreali — *Phoma cylindrosporeæ* affinis.

253. **Phoma pumila** (Mong.) Sacc. *Sphaeropsis pumila* Mong. in Lév. 632  
Ann. Sc. Nat. p. 256. — Peritheciis punctiformibus, epiphyllis, gregariis, globosis, basi applanatis, nigris, intus cinereis, epidermide rupta cinctis; ostiolis vix distinctis; sporulis elongatis sub-linearibus continuis, utrinque obtusis, minutis.  
*Hab.* ad folia Ilicis Aquifolii, in Vogenesis.
254. **Phoma leucospila** Pass. in Hedw. 1878, p. 172. — Peritheciis 633  
minutis depresso-atriis, in macula exigua albicante epiphyllis; spo-  
rulis parvulis, oblongo-ellipsoideis, biguttulatis, hyalinis.  
*Hab.* ad folia mox decidua Sorbi hybridae Hort. in Italia boreali.
255. **Phoma Sorbi** (Lasch) Sacc. *Septoria Sorbi* Lasch sec. Cooke 634  
Handb. n. 1330. — Epiphylla; peritheciis minutis, aggregatis, se-  
mi-innatis, subnigris; sporulis ellipticis, utrinque leniter acutis  
et fere amygdaliformibus.  
*Hab.* in foliis Sorbi Aucupariæ, in Britannia.
256. **Phoma Laurocerasi** Lév. Ann. Sc. nat. 1846, p. 296. — Peri- 635  
theiciis amphigenis, sparsis, innatis, globosis, nigris, intus albis, epi-  
dermide cinctis; ostiolis nullis vel paucitatis; sporulis ellipticis, ob-  
tusis, hyalinis, stipitatis.  
*Hab.* ad folia Pruni Lauro-Cerasi, in Gallia.
257. **Phoma epiphylla** (Lév.) Sacc. *Sphaeropsis epiphylla* Lév. Ann. 636  
Sc. nat. 1846, p. 296. *Sphaeria Laurocerasi* Desm. Exs. fasc. 24.  
— Peritheciis globulosis, nigris, nitidis, sparsis, minutis, vix  $\frac{1}{4}$   
mill. diam., tectis, prominentibus, dein collabascentibus, poro la-  
tiusculo et inaequali pertusis; nucleo albo-griseo; sporulis cylind-  
raceis, rectis, obtusis, 4-guttulatis, hyalinis ( $\approx$  8-10  $\times$  2, bigut-  
tatis n.).  
*Hab.* in foliis Pruni Lauro-cerasi, P. Iberianæ,  
Rhamni Alaterni, in Gallia et Italia.
258. **Phoma prunicola** Schw. Syn. Am. bor. n. 2169. — *Entophylla*; 637  
epidermide cinerescente formante maculas latas irregulariter effu-  
sas in folio, demum erupta, perithecia in conspectum veniunt ova-  
ta, rotunda aut quadragato-diformia, nigro-fusca, ore rotundo pri-  
mum perigaea, demum latius aperta, et forma oris irregulari; stro-  
mate interno manifesto grumoso-fuscescente.  
*Hab.* rarius in foliis dejectis, Pruni virginianæ aut se-  
rotinæ, Bethlehem in America boreali.
259. **Phoma piceata** Sacc. *Ph. picea* B. et Br. Ann. N. H. p. 399, 638  
nec Pers. — Peritheciis hypophyllis, spuriis, piceo-brunneis, con-

vexit, supra epidermidi connexis; sporulis hyalinis, oblongo-ellipsoideis, biguttulatis.

*Hab.* in pag. inf. foliorum Rosæ, in Britannia.

260. **Phoma vixvisibilis** Thüm. in Flora 1878, p. 179. — Peritheciis 639 minutissimis, hypophyllis, dense gregariis, occultis, subglobosis, vix prominulis, atris; sporalis minutis, hyalinis, ellipsoideis, utrinque rotundatis, simplicibus, enucleatis; sterigmatibus minimis,  $2,5 \approx 1,5$ .

*Hab.* ad folia arida Quercus stellatae, Aiken in Carolina austr. (H. W. RAVENEL).

261. **Phoma Quercus** (Lamb.) Sacc. *Sphaeropsis Quercus* Lamb. Myc. 640 Belg. III. p. 60. — Peritheciis subcutaneis, innatis, nigro-griseis, vertice poro rotundo distincto pertusis, hinc inde aggregatis; sporulis ovoideis, hyalinis, eguttulatis.

*Hab.* in pag. sup. foliorum siccorum Quercus, prope Liege in Belgio.

262. **Phoma Castagnei** (Mont.) Sacc. *Sphaeropsis Castagnei* Mont. 641 Syll. n. 961 et Cent. VI. n. 38, in Ann., 3, XI. p. 50. — Epi-raro hypophylla; peritheciis globosis, minutis, atris, nitidis, tectis, in macula marginali irregulari cinereo-lilacina fusco-limitata sparsis, prominulis; sporulis ovoideis, continuis.

*Hab.* in foliis Quercus Ilicis, Montaud-lez-Miramas (CASTAGNE).

263. **Phoma dendritica** Thüm. in Flora 1878, p. 179. — Peritheciis 642 epiphyllis, numerosissimis, dense gregariis; maculas magnas, fuscas, plus minusve orbiculatas, saepe confluentes, dendriticæ, stramineo-marginatas formantibus hemisphæricis, prominulis, nitidis, fuscis; sporulis cylindraceis, rectis, simplicibus, enucleatis, utrinque sub-obtusatis, hyalinis,  $4 \approx 1,5$ .

*Hab.* ad folia viva languidave Quercus nigræ, Aiken in Carolina austr. (H. W. RAVENEL).

264. **Phoma innumerabilis** Thüm. Myc. univ. n. 1079. — Peritheciis 643 hypophyllis, numerosissimis, dense gregariis, maculas maximas, saepe confluentes, griseo-fuscas formantibus, globosis, minutis, immersis, granulosis, fusco-atris; sporulis cylindricis, utrinque sub-rotundatis, plerumque enucleatis, hyalinis,  $2-3 \approx 1,5$ .

*Hab.* in foliis emortuis Quercus stellatae, Aiken in Carolina (RAVENEL).

265. **Phoma nervisequa** (Cooke) Sacc. *Sphaeropsis nervisequa* Cooke 644

in Grevillea. — Peritheciis atris, hysteriformibus, sparsis; sporulis ellipticis, hyalinis,  $10-12 \times 5$ .

*Hab.* in nervis foliorum *Quercus Catesbeyi*, Aiken in Carolina.

266. **Phoma ocellata** (Lév.) Sacc. *Sphaeropsis ocellata* Lév. Ann. Sc. 645  
Nat. 1846, p. 297. — Peritheciis hypophyllis, sparsis, innatis, epi-  
dermide tectis; ostiolis prominulis pertusis, albis; sporulis oblon-  
go-linearibus, obtusis, hyalinis.

*Hab.* ad folia *Quercum* et *Mespili nitidæ*, pr. Parisios.

267. **Phoma discosiaeformis** Cooke et Harkn. in Grevillea n. 64. — 646  
Epiphylla, subgregaria; peritheciis parvulis, superne nudis, con-  
vexo-applanatis, nitidis, atrofuscis; sporulis minutis, ovalibus, con-  
tinuis, hyalinis,  $5 \times 2.5$ .

*Hab.* in foliis *Quercus aquifolii*, in California.

268. **Phoma tularostoma** (Ehrenb.) Fr. S. M. II. p. 548. *Nammaspora* 647  
*tularostoma* Ehr. F. Cham. n. 14, t. 18, f. 7. — Hypophylla; ostio-  
lo tumido fusco, primo centro candido clauso, demum aperto, mar-  
gine interno candido; sporulis candidis sine lege rejectis.

*Hab.* in foliis *Myrtorum* et *Lardizabalæ*, in Chili.  
— In statu maturo sicca epidermis, tamquam tympani membrana  
extensa, rumpitur locumque cedit foramini rotundo aut oblongo,  
quod extus fuscum, intus candidum; tumidum vero servat margi-  
nem; dissecto a vertice perithecio, apparent sporulæ, parietibus  
adglutinatæ, quas interdum tamquam in membranulam confluxas  
vidit Ehrenberg.

269. **Phoma mucipara** Penz. et Sacc. F. Mortol. n. 21. Tav. IV. fig. 648  
9. — Peritheciis in foliorum superficie sparsis, subsuperficialibus,  
hemisphaericis, duris, carbonaceis, aterrimis; ostiolo manifestissimo,  
sed haud prominente; contextu parenchymatico; nucleo albo; spo-  
rulis cylindraceis, utrinque rotundatis, rectis vel paullulum cur-  
vatis, eguttulatis, plasmate granuloso, incolore faretis, muco hya-  
lino ex basidiorum dissolutione orto obvolutis,  $18-22 \times 3.5-4.5$ .

*Hab.* in foliis delapsis *Eucalypti* sp. Mortola in Ital. bor.

270. **Phoma eucalyptidea** Thüm. Contr. Myc. Lus. n. 563. — Perithe- 649  
ciis hypophyllis, sparsis, conico-elevatis, primo tectis, demum pro-  
minulo-erumpentibus, nigris, minutis; sporulis ellipsoideis, utrin-  
que rotundato-acutatis, hyalinis, binucleatis,  $5-9 \times 3.5-5$ , basidiis  
brevis, flexuosis, hyalinis fultis.

*Hab.* ad folia viva vel languescentia *Eucalypti Globuli*,  
Choupal pr. Coimbra in Lusitania (MOLLER).

271. **Phoma Molleriana** (Thüm.) Sacc. *Sphaeropsis Molleriana* Thüm. 650

Contr. Myc. Lus. n. 323. — Peritheciis amphigenis, numerosissimis, magnis, dense gregariis, primo sub epidermide nidulantibus, demum poro centrali apertis, postremo liberis dispansisve, concavis, turgidis, nitidis, castaneo-atris; sporulis cylindricis, simplicibus, utrinque subobtuso-rotundatis, rectis, hyalinis, eguttulatis, 13-15  $\times$  3.

*Hab.* ad folia arida prostrata Eucalypti Globuli, Pinhal de Valle de Canas pr. Coimbra in Lusitania (MOLLER), et in America boreali (COOKE).

272. **Phoma Heteromeles** Cooke et Harkn. in Grevillea n. 64. — Epi- 651  
phylla; peritheciis subsparsis, semi-immersis, sursum nudis, co-  
nieo-coavexis, atris, nitidis; sporulis elongato-ellipticis, continuis,  
hyalinis, plerumque binucleatis, 10-12  $\times$  3.

*Hab.* in foliis emortuis Heteromeles, in Carolina.

273. **Phoma ustulata** B. et C. North Am. Fungi n. 384. — Maculis 652  
helvolis seu rufo-brunneis; peritheciis minutis, punctiformibus;  
sporulis utrinque attenuatis, breve fusoideis, 7-8  $\mu$  longis.

*Hab.* in foliis Vitis aestivalis, in America boreali.

274. **Phoma viticola** (Cooke) Sacc. *Sphaeropsis viticola* Cooke Grev. 653  
XII. p. 22. — Folicola gregaria; peritheciis subglobosis, demum  
centro depresso, fuscis; sporulis sublanceolatis, rectis, curvulisve,  
hyalinis, 22-24  $\times$  5-6,5.

*Hab.* in foliis Vitis, in Carolina austr. (RAVENEL).

275. **Phoma succedanea** Passer. Erb. critt. Ital II. n. 1378. — Pe- 654  
ritheciis epiphyllis, superficialibus, in maculis exaridis, fuscis, ir-  
regularibus, gregariis vel crebre sparsis, globulosis, atris; sporulis  
ellipticis, nucleolatis, hyalinis vel, acervatim visis, fumidulis, 5  $\times$  2,5.

*Hab.* in foliis laquentibus Vitis viniferæ, in maculis Pe-  
ronosporæ, Vigheflio prope Parma (PASSERINI).

276. **Phoma Negriana** Thüm. Pilz. Weinst. p. 185. — Peritheciis mi- 655  
nutis, epiphyllis, dense gregariis, hemisphærico-prominulis, in areo-  
lis foliorum griseo-albicanibus, subitus fuscis, variis inordinate dis-  
positis; sporulis cylindraceo-ellipsoideis, utrinque obtusulis, saepe  
enucleatis, raro Z-guttatis, 5-  $\times$  3-3,5. hyalinis

*Hab.* in foliis adhuc vivis Vitis viniferæ, morbo dicto *Gial-*  
*lume* laborantibus, Casale Monferrato in Ital, bor. (F. NEGR).

277. **Phoma ampelogena** Sacc. *Coniothyrium ampelinum* Cooke in 656  
Grevillea. — Sparsa; peritheciis minutis, inconspicuis, brunneis,  
membranaceis, hemisphæricis; sporulis ovatis, hyalinis, 4  $\times$  3.

*Hab.* in foliis Vitis æstivalis, socia *Peronospora viti-cola*, Aiken in Carolina.

278. **Phoma maculifera** (B. et C.) Sacc. *Phoma macularis* B. et C. 657  
N. Am. F. n. 389 nec Desm. — Maculis orbicularibus, brunneis,  
immarginatis; peritheciis irregularibus, centralibus; sporulis oblongis  
subcymbiformibus, 10  $\mu$ . longis.

*Hab.* in foliis Diplopappi, Alabama in Amer. boreali (BEAUMONT).

- 279 **Phoma macularis** Desm. 22 Not. p. 7. — Amphigena, maculae 658  
minute pieceæ insidens; peritheciis sparsis, nigris, nitidis,  $1\frac{1}{5}$  mill.  
diam., rotundatis, convexis, utrinque prominentibus, intus brunneis,  
quandoque linea atra circumscriptis; ostiolo papillæformi; sporu-  
lis oblongis, 7,5  $\times$  2,5.

*Hab.* in foliis exsiccatis Hibisci syriaci, in Gallia.

280. **Phoma leptidea** (Fr. Curr.) Sacc. *Sphaeria leptidea* Fr. S. M. 659  
II. p. 522. Curr. Simpl. Sphær. p. 332. — Gregaria, velata, levi-  
ter convexa, collabascendo umbilicata, atra, pertusa; sporulis sub-  
cylindricis, rectis curvulisve, hyalinis, 5  $\mu$ . longis (sec. Curr.),  
aut 8  $\times$  2 (sec. Fuck.).

*Hab.* in foliis dejectis Vaccinii Vitis idææ, in Suecia et  
Germania. Conf. Syll. I. p. 535.

281. **Phoma? Andromedæ** Schw. Syn. Am. bor. n. 2168. — Subtecta, 660  
entophylla, epidermide circumcirca cinerescente; formatur macula  
indeterminatim effusa, in qua perithecia irregulariter sparsa aut  
aggregata sunt, disiformia, nigra, ovato-applanata, multilocularia;  
epidermide demum rupta, ora peritheciorum irregularia prominent;  
magnitudine peritheciorum variante, vix unquam lineam et dimi-  
diam excedit.

*Hab.* in foliis dejectis Andromedæ axillaris, Salem in  
Amér. bor. — Paginam aversam infestat.

282. **Phoma glomerosa** (Lév.) Sacc. *Sphaeropsis glomerosa* Lév. Ann. 661  
Sc. Nat. p. 63. — Erumpens, hypophylla; peritheciis cæspitosis,  
subglobosis, lœvibus, nigris; ostiolis conicis, prominulis; sporulis  
pere exiguis, continuis, ellipsoideis, hyalinis.

*Hab.* ad folia Ericinæ ignotæ, in Peruvia (MATHEWS).

283. **Phoma Cinnamomi** Sacc. Mich. II. p. 374. — Peritheciis sparsis, 662  
epiphyllis, globoso-conoideis,  $1\frac{1}{5}$  mill. diam., nigris; sporulis ellip-  
soideo-oblongis, 6-7  $\times$  2 $\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in foliis semi-exsiccatis Cinnamomi dulcis, in horto  
Patavino.

**284. Phoma nobilis** Thüm. Contr. Myc. Lus. n. 562. — Peritheciis 663 epi-raro etiam hypophyllis, conico-prominentibus, minutis, sparsis, griseo-atris, longe diu epidermide tectis, in foliorum vivorum partibus arescendo fusco-griseis, plerumque marginalibus; sporulis ovoideis, utrinque rotundatis, enucleatis, dilute fuscidulis,  $15 \approx 6$ .

*Hab.* ad folia viva Lauri nobilis, Cerca de St. Bento prope Coimbra in Lusitania (MOLLER).

**285. Phoma protuberans** Lév. Ann. Sc. Nat. 1846, p. 281. — Peritheciis 664 amphigenis, sparsis, innatis, globosis, prominentibus, intus cinereis, ostiolis conicis pertusis; sporulis ovato-oblongis, continuis, hyalinis.

*Hab.* ad folia decidua Lycii europæi, in horto Parisiensi. — E descriptione *Leptothyrium protuberans* Sacc. diversum videtur.

**286. Phoma? Calycanthi** Schw. Syn. Am. bor. n. 2166. — Multilocularis-subrotunda, plana, confluens, fusca, epidermidi innata, tecta; ostiolis indistinctis, sparsis; rarissime aperta, satis magna, bilinearis; folia maculat.

*Hab.* frequens in foliis jam semi-emortuis Calycanthi, in America boreali.

**287. Phoma crateriformis** (Dur. et Mont.) Sacc. Mich. II. p. 90. Asco-666 spora crateriformis Dur. et Mont. Fl. Alg. I. p. 590. — Peritheciis amphigenis, gregariis, innato-erumpentibus, atro-nitidis, apice poro ampio pertusis, tandem elabentibus foveolamque relinquentibus; sporulis cylindraceis, utrinque obtusiusculis,  $15 \approx 2-2\frac{1}{4}$ , guttulatis, hyalinis.

*Hab.* in foliis Phillyrearum, in Algeria et in Gallia.

**288. Phoma Oleæ** (DC.) Sacc. Mich. II. p. 91. *Sphaeria Oleæ* DC. Fl. 667 Fr. VI. p. 136. *Hendersonia Oleæ* Desm. *Diplodia Oleæ* De Not. — Peritheciis gregariis, amphigenis, globosis, innatis, atris, duris; ostiolo erumpente, conico, subinde longiusculo; sporulis oblongo-cylindraceis, subrectis, utrinque subrotundatis,  $18-25 \approx 3,5-5$ , 3-4-guttatis granulosive, hyalinis; basidiis 18-30  $\approx$  3, bacillaribus, facile evanescentibus.

*Hab.* in foliis dejectis Oleæ europææ, in Italia, Gallia, Dalmatia, Germania. — Forma **Hederæ** Curr. Simpl. Sphær. p. 332, Penz. F. Mortol. n. 22: sporulis 16,5-20  $\approx$  3-3,5. In foliis Hederæ in Britannia et Italia.

**289. Phoma syringella** Fuck. Symb. mycol. p. 133 (sub nom. *Ph. Syringæ*). — Peritheciis in macula fusca gregariis, hemisphæricis,

demum depresso, papillatis, *Pleospora herbarum* magnitudine, atris; sporulis ovato-oblongis, biguttulatis, minutis, hyalinis,  $8 \times 2$ .

*Hab.* in foliis putrescentibus *Syringæ vulgaris*, in Germania, Austria et Italia boreali, socia *Pleospora Syringæ* Fuck.

290. **Phoma petiolina** Sacc. Mich. I. p. 523. — Peritheciis gregariis, 669 subcutaneis, globoso-depressis,  $\frac{1}{8}$  mill. diam., pertusis; sporulis ellipsoideis v. subreniformibus,  $8-11 \times 3\frac{1}{2}$ , 2-pluriguttulatis, hyalinis (basidiis non visis).

*Hab.* in petiolis putrescentibus *Fraxini*, Rouen in Gallia (LE-TENDRE). — A *Ph. petiolorum* Desm. sporulis majoribus differt.

291. **Phoma subnervisequa** Des. 22 Not. pag. 7. — Amphigena, ma- 670 culis indeterminatis, albidis vel helvolis; peritheciis majusculis, subnervisequis, rotundatis,  $\frac{1}{5}-\frac{1}{4}$  mill. diam., quandoque oblongis,  $\frac{1}{2}$  mill. long. convexis, prominentibus, nigris, subnitidis, intus griseo-ochroleucis, tandem circumscisso-deciduis; ostiolo papillæformi; sporulis ovoideo-oblongis, 10-15  $\mu$ . longis.

*Hab.* in foliis siccis *Erythrina latifoliae* in Gallia.

292. **Phoma cylindrospora** (Desm.) Sacc. Mich. I. p. 527. *Sphaero- 671 psis cylindrospora* Desm. Ann. Sc. nat. 1849, p. 277. — Peritheciis punctiformibus, atris, denique collabentibus, atro-nitidulis, gregariis, globosis, epidermide tectis, pertusis; sporulis bacillari- bus, utrinque obtusis, 20-25  $\times$  2-3, rectis v. curvulis, hyalinis; basidiis filiformibus, simplicibus v. furcatis, 15-16  $\times 1\frac{1}{2}-2$ , hyalinis.

*Hab.* in foliis petiolisque *Hederæ*, *Vincae*, *Quercus Ilicis*, *Erythrina japonicae*, in Gallia, Belgio, Italia, Germania, Austria. — Forte hujus varietas est *Ph. Erythrinae* Desm., cuius tamen di- agnosim invenire non potui.

293. **Phoma Ralfsii** (B. et Br.) Sacc. *Sphaeropsis Ralfsii* B. et Br. 672 Ann. N. H. n. 419. — Peritheciis sparsis, punctiformibus, valde collabascentibus, hinc peziziformibus; sporulis madore expalsis, perexiguis, oblongis.

*Hab.* in foliis *Hederæ*, Aberystwyth, in Britannia.

294. **Phoma Visci** Sacc. Mich. I. p. 125. — Peritheciis in maculis 673 foliorum arescendo flavicantibus aggregatis, epidermide velatis, dein erumpentibus, subglobosis, papillulatis, atris,  $1\frac{1}{4}-1\frac{1}{2}$  mill. diam., so- lidiusculis; sporulis oblongo-ovatis, rectis,  $5 \times 2\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in foliis *Visci albi*, ad Prater Vindobonæ (P. MAGNUS).

— A *Phyllostictis* peritheciis pachydermaticis recedit.

295. **Phoma Tulipiferae** Schw. Syn. Am. bor. n. 2167. --- Pustula 674

applanata, pluribus confluentibus, nigro-fuscis majusculis, satis elevatis; ostiolis indistincte formatis.

*Hab.* rarius in foliis Liriodendri in pagina inferiore sed ubi adest copiosa, Bethlehem in America boreali.

296. **Phoma petiolata** (Cooke) Sacc. *Sphaeropsis petiolata* Cooke Rav. 675

Fungi Amer. n. 147, et in Grev. — Sparsa, tecta; peritheciis sub-globosis, prominulis, apice perforatis; sporulis ellipticis, hyalinis, 12-15  $\approx$  6,6.

*Hab.* in petiolis Platani, in Carolina austr. (RAVENEL).

297. **Phoma Calotropidis** (Thüm.) Sacc. *Sphaeropsis Calotropidis* 676

Thüm. in Grevillea. — Maculas magnas, epiphyllas, asteromooides, plus minusve orbiculatas, late effusas et saepe confluentes, griseo-olivaceas, fere subpulveraceas formans; peritheciis densissime gregariis, numerosis, minutis, punctiformi-conicis, atris; sporulis cylindrico-ellipsoideis, vertice acutatis, basi angustato-obtusatis, simplicibus, 20-30  $\approx$  6, pallidissime cinerescentibus in sterigmatibus sub-longis, tenuibus, rectis vel subarcuatis, 10-18  $\mu$ . longis.

*Hab.* ad folia languida Calotropidis proceræ, prope Barber in Nubia (SCHWEINFURTH).

298. **Phoma Elæagni** Sacc. Mich. I. p. 54. — Peritheciis amphigenis, 677

innato-erumpentibus, globosis, 130  $\mu$ . diam., papillulatis, nigris; sporulis elliptico-cylindraceis, 8-11  $\approx$  3, minute 2-3-guttulatis, hyalinis, basidiis filiformibus, 20-25  $\approx$  1, curvulis suffultis.

*Hab.* in foliis dejectis Elæagni reflexi, in horto botanico Patavino.

299. **Phoma Trabutiana** Sacc. in litt. ad cl. Trab. — Peritheciis am-

phigenis et saepius hypophyllis, in areis arescendo dealbatis, laxe gregariis, globoso-depressis,  $\frac{1}{10}$ - $\frac{1}{8}$  mill. d., poro pertusis, epidermide initio velatis; sporulis oblongis, utrinque obtusiusculis, rectis, 2-guttulatis, 7-9  $\approx$  2,5-3, hyalinis; basidiis bacillaribus, fasciculatis, 15-20  $\approx$  1,5, rarius a basi furcatis.

*Hab.* in foliis Carolineæ macrocarpæ, prope Alger (TRABUT). — Spermogonium *Diaporthes* nondum cognitæ.

300. **Phoma cincta** B. et C. North Amer. Fungi n. 391. — Irregu-

laris, depressa, materie alba cincta; sporulis oblongis, angustis, 6-8  $\mu$ . long.

*Hab.* in foliis Ulmi americanæ, in Carolina inferiore.

301. **Phoma discosioides** Sacc. Mich. I. pag. 526. — Peritheciis 689

erumpenti-superficialibus, lenticularibus, pertusis,  $\frac{1}{6}$  mill. diam., atro-nitidulis, minute contextis; sporulis botuliformibus, minutis-

simis,  $3 \pm 1/2$ , basidiis acicularibus, apice subincrassatis,  $10 \pm 1/2$ , suffultis.

*Hab.* in pag. saepius superiore foliorum *Fagi silvaticæ*, Rouen in Gallia (LETENDRE).

302. **Phoma círratula** Desm. Exs. n. 53, Ser. II., 20 Not. p. 12. — 681  
Peritheciis majusculis, globosis, approximatis, nigris, innatis, convexis, demum collabascentibus; sporulis minutis, oblongis, rectis, biguttulatis,  $7,5 \pm 2,5$ , cirrose expulsis.

*Hab.* in foliis languidis *Daphnes Laureolæ*, in Gallia.

303. **Phoma daphnea** (Preuss) Sacc., *Gerulajacta Daphnea* Preuss 682  
Hoyersw. n. 315. — Peritheciis membranaceis, hemisphaericis, atris; nucleo subalbo; basidiis longis, clavæformibus, albis; sporulis oblongis, subfuscis, interdum cum guttulis oleosis.

*Hab.* in foliis *Daphnes*, Hoyerswerda.

304. **Phoma Bergii** Speg. Fung. Arg. Pug. n. 100. — Peritheciis 683  
sparsis, subepidermicis, 110-120  $\mu$ . d., lenticularibus, atris, membranaceis, coriaceis, ostiolo impresso pertusis; contextu parenchymatico, fuligineo; sporulis ellipticis vel subglobosis, utrinque obtusissime rotundatis, ac 1-guttulatis, hyalinis,  $3-4 \pm 1\frac{1}{2}-2$ .

*Hab.* ad folia languida vel emortua *Chuquiragæ erinaceæ*, prope el Rio Negro en Patagonia (C. BERG).

305. **Phoma Aucubæ** West. Exs. n. 1373. — Peritheciis exignis, copiosis, hinc inde sparsis, atro-nitidis, innato-erumpentibus, poro pertusis; nucleo albido; sporulis anguste ovatis, acutinseulis,  $5 \pm 2,5$ .

*Hab.* in foliis *Aucubæ japonicæ*, in Belgio. — Forma **ramicola**. In ramis ejusdem in Italia et Belgio.

306. **Phoma Acmella** Berk. in Fl. New Zeal. p. 193, t. CVI. f. 10. — 685  
Epidermide brunneola tecta; peritheciis depresso-depressis; sporulis variis oblongis, utrinque leviter attenuatis,  $7-10 \pm 4$ .

*Hab.* in foliis *Corynocarpi levigatae*, socia *Sphaeria Acetabulo*, Te Apiti in Nova Zelandia (COLENZO).

307. **Phoma atomispora** Cooke Grev. XII. p. 22. — Peritheciis sparsis, prominulis, atris, subglobosis, pertusis; sporulis minutissimis, profusis, hyalinis, ovoideo-ellipticis,  $3 \pm 1,5$ .

*Hab.* in petiolis nervisque *Magnoliæ*, in Carolina australi (RAVENEL).

308. **Phoma minima** (B. et C.) Sacc. *Sphaeropsis minima* B. et C. 687  
North Amer. F. n. 418. — Maculis pallide brunneis, subcircularibus; peritheciis minutis, tectis; sporulis breviter obovatis,  $10 \mu$ . longis.

*Hab.* in foliis subvivis *Aceris rubri*, New England et North Greenbush in Amer. bor. (SPRAGUE et PECK). — Observante Peckio: perithecia sunt epiphylla; sporulæ interdum subangulosæ, muco involutæ; maculae foliorum sæpius sunt obscurius marginatæ. — «*An Phyllosticta?*».

309. **Phoma Malpighiae** (Mont.) Sacc. *Sphaeropsis Malpighiae* Mont. 688 Cent. VI. n. 40, l. c. — Epiphylla; peritheciis gregariis, punctiformibus, globoso-depressis, fuscis, epidermide atrata tectis, in macula pallida prominentibus; sporulis pedicellatis oblongo-ellipticis,  $15 \times 5$ , hyalinis, continuis, guttulas binas oleinas foventibus.

*Hab.* in foliis *Malpighiae* cujusdam, in horto Massiliensi in Gallia (CASTAGNE).

310. **Phoma circumscripta** Cooke in Grevillea. — Maculis exaridis, 689 brunneo-cinetis; peritheciis atris, nitidis; sporulis ellipticis, hyalinis,  $7 \times 2.5$ .

*Hab.* in foliis emortuis *Bumeliae*, Darien Georgiæ in Amer. boreali (RAVENEL).

311. **Phoma maculans** (B. et C.) Sacc. *Sphaeropsis maculans* B. et C. 690 North Amer. F. n. 417(bis). — Maculis candidis, rufo-marginatis; peritheciis punctiformibus; sporulis obovatis, brevibus,  $12-13 \times 9-10$ .

*Hab.* in foliis *Bumeliae*, Alabama in Amer. bor. (PETERS).

312. **Phoma ligustrina** Thüm. Contr. F. Lit. n. 314. — Peritheciis 691 epiphyllis v. amphigenis, pertusis, numerosis, dense gregariis, punctiformibus, conico-hemisphæricis, nitido-atris; sporulis minutis, cylindraceis, rectis, utrinque rotundatis, enucleatis, hyalinis.  $2-3 \times 1.5$ .

*Hab.* in foliis putridis *Ligustri japonici*. Gorizia. — «*An Phyllosticta?*».

313. **Phoma helvola** B. et C. North Amer. F. n. 386. — Maculis helvolis definite marginatis; peritheciis minutis; sporulis minimis, breviter oblongis,  $2\frac{1}{2}-3 \mu$ . longis. 692

*Hab.* in foliis Anonaceæ cujusdam, Texas in Amer. bor. (C. WRIGHT). — «*An Phyllosticta?*».

314. **Phoma glæosporioides** Sacc. Mich. II. p. 145. — Peritheciis in 693 partibus foliorum exsiccatis sparsis, hemisphæricis,  $110 \mu$ . diam., late pertusis; contextu laxe tenui-parenchymatico, fuligineo; sporulis breve fusoides, inæquilateralibus, utrinque obtusiusculis, granulosis, hyalinis,  $25 \times 7$ , basidiis teretibus, sporulæ dimidio brevioribus suffultis.

*Hab.* in pag. sup. foliorum coriaceorum *Viburni*, in Gallia austr. (ROUMEGUÈRE).

315. **Phoma glandulosa** Cooke Rav. Fung. Amer. n. 142, Grev. t. 99, 694  
f. 9. — Sparsa vel subgregaria; peritheciis epidermide nigrificata  
tectis; sporulis ellipticis, hyalinis, 8  $\mu$ . longis.  
*Hab.* in petiolis Ailanthi, Aiken in Carolina (RAVENEL).
316. **Phoma Mahoniæ** Thüm. Contr. Mic. Litor. n. 161, t. I. f. 10. 695  
— Peritheciis dense gregariis, epiphyllis, raro amphigenis, mediis,  
globosis, nigris in maculis irregularibus, griseo-fuscis, postremo  
albis, exsiccatis; sporulis minutissimis, cylindrico-ellipsoideis, utrin-  
que obtuso-rotundatis, hyalinis, 3-4  $\times$  1-1.5.  
*Hab.* ad folia viva Mahoniæ Aquifolii, Gorizia.
317. **Phoma Mahoniana** Sacc. Mich. II. p. 90. — Peritheciis in par- 696  
tibus foliorum exsiccatis, laxe gregariis, globoso-depressis, 150  $\mu$ .  
diam.; contextu dense parenchymatico; sporulis oblongis, 8-10  $\times$  2,  
hyalinis; basidiis bacillaribus, 10-12  $\mu$ . longis.  
*Hab.* in foliis Mahoniae Aquifolii, socia *Phyllosticta*, Tou-  
louse in Gallia (ROUQUEGUÉRE). — Huc forte spectat *Ph. Mahoniæ*  
Lacaill. in Rev. Myc. II. p. 62 (nullibi descripta). A *Ph. Mahoniæ*  
Thüm. sporulis triplo majoribus differt.
318. **Phoma cinerea** Desm. 23 Not. p. 6. — Amphigena; maculis 697  
brunneis, dein cinereis, irregularibus; peritheciis minutissimis, na-  
merosis, innato-prominulis, sparsa-approximatis, quandoque sub-  
nervisequis, intus sordidis; ostiolo punctiformi; sporulis oblongo-  
cylindricis, rectis vel subcurvulis, 6-7.5  $\times$  1.5-2.  
*Hab.* in foliis languescentibus Rhamni cathartici, in Gallia.
319. **Phoma myriocarpa** Dur. et Mont. Syll. n. 982. — Amphigena; 698  
peritheciis innatis, globosis, minimis, apice poro pertusis et in ma-  
culas polygonas atras confertim aggregatis; sporulis oblongis hya-  
linis, utrinque 1-guttatis.  
*Hab.* in foliis deciduis Rhamni Alaterni, Alger (DURIEU).
320. **Phoma? phyllogeneta** (Link) Sacc. *Combodia phyllogeneta* Link, 699  
Fr. Summa Veg. Scand. p. 422. — Peritheciis carbonaceis, fere  
liberis, astomis; nucleo gelatinoso-floccoso; sporulis magnis oblon-  
gis, continuis.  
*Hab.* in foliis in Tropicis (BEYRICH).
321. **Phoma lucida** (B. et C.) Sacc. *Sphaeropsis lucida* B. et C. Cub. 700  
Fungi n. 565. — Peritheciis lucidis, gregariis, ad marginem ma-  
cularum circinantibus; sporulis oblongis, utrinque leviter attenua-  
tis, obtusiusculis, hyalinis. 12-13  $\mu$ . longis; basidiis æquilongis.  
*Hab.* in pag. superiore foliorum emortuorum, in Cuba.
322. **Phoma erumpens** (B. et C.) Sacc. *Sphaeropsis erumpens* B. et C. 701

Cub. Fung. n. 566. — Peritheciis paucis (6-10), in stromate parvo orbiculari congestis, rima dehiscentibus; sporulis oblongis, utrinque leviter attenuatis, obtusiniscalis, hyalinis,  $25 \pm 7$ .

*Hab.* in pag. superiore foliorum putrescentium, in Cuba.

## II. In Dicotyledoneis herbaceis.

### A) Caulicola.

323. **Phoma xanthina** Sacc. Mich. I. p. 359. — Peritheciis gregariis, 702 epidermide tunidula velatis, globoso-depressis,  $\frac{1}{3}$ - $\frac{1}{2}$  mill. diam.; ostiolo exiguo erumpente; contextu laxe parenchymatico, fuligineo; sporulis cylindraceis v. cylindraceo-oblongis, utrinque obtusis, curvulis,  $15 \pm 4-6$ , 2-3-guttulatis, singulis subhyalinis, coacervatis luteolis; basidiis obsoletis.

*Hab.* in caule putrescente Delphinii, prope Alençon in Gallia (C. C. GILLET).

324. **Phoma lirellata** Sacc. *Phoma lirelliformis* Sacc. Mich. II. p. 703 93, 337, nec Mich. I. p. 522. — Peritheciis gregariis, saepeque seriatis, valde compressis, vix papillatis, subcutaneo-erumpentibus; sporulis breve fusoideis,  $8-10 \pm 2-2\frac{1}{2}$ , hyalinis, basidiis longis, bacillaribus, suffultis.

*Hab.* in caulis Paeoniae, Matricariae et Lythri, in Gallia.

325. **Phoma thalictrina** Sacc. et Malbr. Mich. II. p. 617. — Peritheciis gregariis, subcutaneis, globoso-oblongis; sporulis ovato-oblongis,  $6-7 \pm 3-3,5$ , 2-guttatis, hyalinis.

*Hab.* in caule emortuo Thalictri aquilegifolii, Rouen in Gallia. — A *Phoma exigua* Desm. prorsus differre videtur. Spermogonium *Diaporthes*.

326. **Phoma demissa** Sacc. Fungi Ven. Ser. V. p. 201. — Peritheciis 705 subcutaneis, e globoso-compressis, nigro-faretis; sporulis ovoideis,  $6 \pm 2\frac{1}{2}$ , 2-guttulatis, hyalinis; sterigmatibus filiformibus, hamatis,  $20 \pm 1$ .

*Hab.* in ramis Clematidis Vitalbae, Selva in Italia bor., socia *Diaporthe demissa* Sacc., cuius est status spermogonicus.

327. **Phoma Clematidis** Sacc. Mich. II. pag. 616. — Peritheciis sub-gregariis, punctiformibus, nigris, epidermide initio velatis; sporulis cylindraceo-oblongis, curvulis,  $14 \pm 4$ .

*Hab.* in ramulis petiolisque Clematidis, Elbeuf près Rouen in Gallia.

328. **Phoma vulgaris** Sacc. Mich. I. p. 524. — Peritheciis gregariis, 707 globoso-lenticularibus, epidermide velatis, 100-120  $\mu$ . diam., poro pertusis; sporulis oblongo-reniformibus, 8-10  $\approx$  2 $\frac{1}{2}$ -3, eguttulatis, hyalinis.

*Hab.* in caulinis Clematidis Vitalbæ, socia *Pleospora vulgaris*, et Medicaginis sativæ, Saintes et Rouen in Gallia.

329. **Phoma Dentariae** (West.) Sacc. *Zythia Dentariae* West. Bull. 708 Acad. Belg. II. n. 7, *Ascospora Dentariae* (West.) Fuck. Symb. p. 95. — Peritheciis innato-emergentibus, epidermideque secedente superficialibus, membranaceis, sphæroideis v. ovoideis, denique collabcentibus; nucleo albido; sporulis ovato-cylindraceis, utrinque obtusis, hyalinis, 10  $\approx$  2.

*Hab.* in caulinis siccis Dentariae bulbiferæ, in Belgio et Germania. — Sec. Fuckel inessent asci 18  $\approx$  14, sporidia cylindracea 8  $\approx$  2 continentia. Sed cl. Oudemans in exemplaribus originalibus ascos nullos observavit.

330. **Phoma Lingam** (Tode) Desm. Ann. Sc. Nat. 1849, p. 281, *Sphaer. 709  
ria Lingam* Tode Meckl. 2, fig. 116. — Gregaria; peritheciis difformibus convexis, mox depresso-concavis, rugosis, atris; ostiolo rudi decumbente; sporulis minutis, oblongis, 2-guttulatis, hyalinis, 5  $\mu$ . longis.

*Hab.* in caulinis Brassicæ oleraceaæ aliarumque herbarum majorum, in Succia, Germania, Gallia, Italia et Britannia. — Protea; mixta reperiuntur individua variæ ætatis et formæ. Perithecia juniora convexa, levia; mox collabentia, subplicata, difformia, angulata vel *Hysterii* instar elongata, labiata.

331. **Phoma Brassicæ** Thüm. in Hedwigia. — Peritheciis majusculis, dense aggregatis, saepe confluentibus, hemisphæricis, plicatis, ex obscuro fusco-nigris, superficialibus; sporulis numerosis, cylindraceis, rectis, utrinque rotundatis, continuis, enucleatis, hyalinis, 3-4  $\approx$  1,5-2.

*Hab.* in caulinis putridis Brassicæ oleraceaæ, in Gallia et Germania (LMBERT).

332. **Phoma incrustans** (Nits.) Sacc. Mich. I. pag. 521. — Macula 711 stromatica effusa nigricante; peritheciis globoso-depressis, tectis; sporulis ovato-oblongis, 8-9  $\approx$  2, 2-guttatis; basidiis filiformibus, 20  $\mu$ . longis.

*Hab.* in caulinis Brassicæ oleraceaæ, in Gallia et Germania. — Spermogonium *Diaporthes*.

333. **Phoma Niesslii** Sacc. Mich. II. pag. 618. — Peritheciis dense 712

gregariis, subepidermiciis, globoso-depressis, pertusis; sporulis oblongo-clavulatis,  $6 \times 3$ , biguttulatis, hyalinis.

*Hab.* in caule Gentianæ luteæ, Le Sapey (Isère), socia *Venturia Niesstii* Sacc., cuius forte spermogonium (THERRY).

334. **Phoma Gentianæ** J. Kühn Hedw. n. 1, 1883. — Peritheciis in 713 matrice albo-maculata sitis, gregariis, initio tectis, dein erumpentibus, atro-brunneis, globosis vel depressis, papillatis,  $150-300 \mu$ . diam.; nucleo albo; sporulis ovato-oblongis,  $7-8 \times 1.8-2.2$ , subinde curvulis, hyalinis.

*Hab.* in caulibus, foliis calycibusque Gentianæ ciliatæ, prope Fridrichroda in Thuringia.

335. **Phoma anguina** B. et C. F. N. Pac. Exp. n. 123. — Maculis 714 parvis nigris, hic illic confluentibus; peritheciis depressis; sporulis subellipticis.

*Hab.* in caule emortuo Alysicarpi bupleurifolii, in freto Behring. — Cl. Berkeley in notula MS. scripsit: probabiliter ex Hong-Kong, nam *Alysicarpus* ad Boream tam altam non pervenit.

336. **Phoma punctulata** Cooke in Rav. Fung. Amer. n. 19 et in Gre- 715 villea. — Subgregaria; peritheciis epidermide nigrificata tectis, centro albo-punctatis; sporulis ellipticis, binucleatis,  $12 \mu$ . longis.

*Hab.* in caulibus Leguminosarum, Gainesville, Florida in America boreali.

337. **Phoma anceps** Sacc. Mich. II. p. 273, *Phoma ambigua* Sacc. 716 Mich. II. 91, nec Nits. — Peritheciis globoso-depressis, dein subumbilicatis, centro papillulatis,  $\frac{1}{3}$  mill. d., initio epidermide velatis; sporulis cylindraceis, leniter curvis,  $12-15 \times 2$ , utrinque obtusiusculis, granuloso-2-guttulatis, hyalinis.

*Hab.* in caulibus emortuis Medicaginis sativæ, in Gallia (MALERANCHE). — Inter *Phomam* et *Septoriam* media. Ab affini *Ph. bacillari* Sacc. differt peritheciis applanatis.

338. **Phoma Phaseoli** Desm. Descr. esp. nouv. Crypt. 1836, p. 13, *Ph. Desmazieri* Dur. et Mont. f. *Phaseoli*. — Peritheciis suborbicularibus, convexis, ore rotundè pertusis; sporulis oblongis, hyalinis, biguttulatis,  $10-12 \mu$ . longis.

*Hab.* in caulibus Phaseolorum, Lille in Gallia et in Belgio. — Ab affini *Ph. Spirææ* differt peritheciis minoribus, densioribus magisque prominulis. — Forma **Lepidii** Sacc. Sporulis teretiusculis, utrinque rotundatis,  $7 \times 3$ , 2-guttatis, hyalinis, nonnumquam medio lenissime coaretatis. In caule Lepidii graminifolii, in Gallia.

339. **Phoma minutella** Sacc. et Penz. Mich. II. p. 618. — Peritheciis 718 gregariis, epidermide velatis fere punctiformibus, pertusis; sporulis allantoideis perexiguis,  $4-5 \approx 0.7-1$ , hyalinis, curvulis.

*Hab.* in caulinis Phaseolorum in cultis, Eure in Gallia, so-  
cia *Hendersonia hortensi* (MALBRANCHE).

340. **Phoma anaxæa** Speg. Mich. I. pag. 482. — Stromate ramosos 719 corticatos vel decorticatos late ambiente atque lignum atro-nitens efficiente; peritheciis ligno immersis, atris,  $150-180 \mu$ . diam.; spo-  
rulis minutissimis, hyalino-chlorinis, subellipticis, utrinque obtu-  
siusculis,  $2-3 \approx 1-1\frac{1}{2}$ .

*Hab.* in ramulis emortuis *Onobrychis sativæ* in alveo  
Plavis (Anaxi), in Ital. bor. — *Spermogonium Diaporthes*.

341. **Phoma hedysarella** Sacc. *Ph. Hedysari* Thüm. Pilz. Sibir. n. 720 784, nec Mont. — Peritheciis gregariis, primo tectis, deinde libe-  
ratis, punctiformi-hemisphericis, subelevatis, mediis, nigris; spo-  
rulis breve cylindricis, utrinque rotundato-truncatis, enucleatis,  
continuis, hyalinis,  $5.5-6 \approx 2$ .

*Hab.* in caulinis petiolisque emortuis *Hedysari setigeri*,  
prope Minussinsk in Siberia asiatica. — A *Phoma herbarum* West.,  
ut videtur, bene distincta.

342. **Phoma Hosackiæ** C. et Hark. F. Calif. in Grev. 1880, p. 6. — 721 Sparsa, punctiformis, subtecta, atra; sporulis cylindrico-ellipticis,  
utrinque rotundatis, hyalinis,  $10-12 \approx 3$ .

*Hab.* in caulinis Hosackiæ glabre, in California, regione  
Americæ borealis.

343. **Phoma Galegæ** Thüm. Contr. Myc. Lus. n. 570. — Peritheciis 722 gregariis, mediis, orbiculato-hemisphericis, semiimmersis, subte-  
ctis, fuscis, nitidis; sporulis late ellipsoideis, utrinque angustato-  
subacutatis, grosse binnucleatis, achrois,  $6-7 \approx 3-3.5$ .

*Hab.* in caulinis Galegæ officinalis, in horto  
botanico Coimbra in Lusitania (MOLLER).

344. **Phoma Indigoferæ** Sacc. Mich. II. p. 380. — Peritheciis subcu- 723 taneis, ovato-globulosis,  $\frac{1}{2}$  inill. d., pertusis, nigris; sporulis ova-  
to-oblongis,  $8 \approx 3-4$ , 2-guttulatis, hyalinis; basidiis filiformibus,  
 $20 \approx 1\frac{1}{2}$ .

*Hab.* in caule leguminibusque Indigoferæ cultæ, Rôen  
in Gallia (LIETENDRE). — *Spermogonium Diaporthes*.

345. **Phoma Gossypii** Sacc. Mich. II. p. 144. — Peritheciis epider- 724 mide velatis erumpentibusque, globoso-depressis, intus griseis;

sporulis breve fusoideis, 8-2, 2-guttulatis, hyalinis, basidiis præ-longis, bacillaribus, 30-1 $\frac{1}{2}$ , basi crassioribus, suffultis.

*Hab.* in caule *Gossypii*, socia *Septoria arcuata*, in Carolina austr. (RAVENEL). — *Spermogonium Diaporthes*.

346. **Phoma Dilleniana** Rabenh. Hedw. 66, pag. 192, *Phomæ exiguæ* Desm. proxima, differt sporulis majoribus, 6-9-3,5, oblongis, saepius cylindricis, haud raro curvulis.

*Hab.* ad caules siccos *Anodæ Dillenianæ*, in hortis prope Dömitz in Germania (Dr. FIEDLER).

347. **Phoma ochra** Cooke in Rav. Fung. Amer. n. 18, et Hedwigia 1878, p. 37. — Peritheciis gregariis tectis, parvulis, globosis, maculas effusas efformantibus; sporulis ellipsoideis, 10-12-3,5-4, binucleatis.

*Hab.* in caulis *Hibisci esculenti*, Aickea in Carolina (RAVENEL).

348. **Phoma Lavateræ** West. Not. VI. p. 22. — Peritheciis peregrinis, sparsis, nigris, immersis, ostiolo papillato, epidermidem elevantibus et perforantibus; sporulis ovoideis vel oblongis, hyalinis, 10-2,5.

*Hab.* in caule ramisque *Lavateræ trilobæ*, in hortis Tarnonde in Belgio.

349. **Phoma labilis** Sacc. Mich. II. p. 341, *Phoma Malvacearum* Sacc. 728 Mich. I. p. 258, nec West. — Peritheciis initio epidermide velatis, dein ea secedente, superficialibus, globulosis, tandem collabascendo umbilicatis, 1 $\frac{1}{6}$ -1 $\frac{1}{8}$  mill. diam., nigris; sporulis oblongis, saepè leviter curvis, 5-6-2-2 $\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in caulis putridis *Althææ roseæ*, Padova.

350. **Phoma Malvacearum** West. Exs. n. 1232. — Peritheciis subcutaneis, globoso-oblongis, nigricantibus, epidermide subinde atrata tectis; nucleo fusco; sporulis fusoideis, obtusiusculis, 7-10-2,5-3, 2-guttulatis; basidiis bacillaribus, sesquilocularibus.

*Hab.* in caulis *Althææ roseæ* et *officinalis*, *Malvæ silvestris*, *Hibisci esculenti*, in Gallia, Belgio, Lusitania, Italia et Sibiria.

351. **Phoma immersa** Sacc. — Peritheciis peregrinis, globoso-depressions vel conico-deplanatis, vertice tandem pertusis; sporulis fusoideis, rectiusculis, saepè 2-guttatis, 6-7-2-2,5, hyalinis.

*Hab.* in caulis *Lappæ*, in Germania et Italia. — *Spermogonium Diaporthes immersæ* (Fuck.) Nits.

352. **Phoma Arctii** (Lasch) Sacc. Mich. II. pag. 340. — Peritheciis 731

gregariis, subcutaneis, depressis, atro-olivaceis; sporulis oblongo-ellipsoideis,  $7 \times 3-3\frac{1}{2}$ , biguttulatis, hyalinis, basidiis filiformi-arcuatis,  $25 \times 1\frac{1}{2}$ , suffultis.

*Hab.* in caulis putrescentibus *Lappæ majoris*, in Gallia.  
— *Spermogonium* prob. *Diaporthis Arctii* (Laseh) Nits. (Syll. I. pag. 653).

353. **Phoma decolorans** (Lév.) Sacc. *Sphaeropsis decolorans* Lév. 732

Ann. Sc. Nat. p. 255. — Peritheciis minutis, gregariis, seriatis, ovatis intus extusque nigris, macula albida insidentibus; ostiolis erumpentibus, papillatis, dein pertusis; sporulis ovato-elongatis, utrinque obtusis, pellucidis, 2-3-guttulatis.

*Hab.* ad caules *Lappæ minoris*, in Gallia merid. (CASTAGNE).

354. **Phoma inulina** Sacc. Mich. II. p. 91. — Peritheciis sparsis, len-

ticularibus, tectis,  $60-100 \mu$ . diam., pertusis; sporulis oblongis,  $6-7 \times 2\frac{1}{2}$ , 2-guttatis, quandoque medio subconstrictis, hyalinis, basidiis filiformibus, flexuosis,  $20 \times 2$ , suffultis.

*Hab.* in caulis *Inulæ viscosæ*, in Gallia merid. (ROU-MEGUÈRE).

355. **Phoma albicans** Rob. et Desm. 17 Not. p. 11. — Peritheciis 734

minutis, copiosis, inordinatis, intus sordidis, epidermide tectis, bu-midis, globosis, prominulis,  $\frac{1}{6}-\frac{1}{5}$  mill.-diam.; ostiolis minutis, pa-pillatis; sporulis oblongo-cylindraceis,  $10 \mu$ . longis, hyalinis.

*Hab.* in caulis pedunculisque, superficie dealbatis, Cieho-riacearum, in Gallia, Italia et Belgio. — *Spermogonium Pleo-sporæ albicanis*.

356. **Phoma Artemisiae** Kalch. et Cooke in Grev. IX. p. 18. — Spar-

sa, tecta, hysteriformis, atra; peritheciis applanatis; sporulis sub-fusiformibus, hyalinis, biaueleatis,  $15-18 \times 4$ ; basidiis tenuibus, elon-gatis, superne curvulis.

*Hab.* in caulis *Artemisiae*, in Africa australi.

357. **Phoma fuscata** (Bonord.) Sacc. *Clisosporium fuscum* Bonord. 736

Abhandl. p. 139. — Peritheciis parvis, lentiformibus, membrana-ceis, fuscis, subepidermiciis; mycelio ramoso, septato-articulato; sporulis albis, ovatis.

*Hab.* in caulis *Dahliæ*, in Germania. — An aſlinis *Ph. fu-scæ* Preuss?

358. **Phoma perexigua** Sacc. F. V. N. Ser. IV. 10, sub n. 23. — Pe-

ritheciis subcutaneis, atris, globoso-depressis, gregariis; sporulis fuſoideis, curvulis, deorsum attenuatis,  $6-8 \times 3$ , crasse 2-guttatis, hyalinis; basidiis filiformibus  $25-32 \times 1$ , apice uncinatis.

*Hab.* in caule *Carlinæ vulgaris*, in Italia boreali, socia

*Diaporthe peregrina* Sacc., cuius est status spermogonius.

359. **Phoma Achilleæ** Sacc. Mich. II. p. 616. — Peritheciis laxe gregariis, epidermide initio velatis, globoso-oblongis, obtusis, atris; sporulis elliptico-fusoideis,  $9-10 \approx 2,5-3,5$ , biguttatis, hyalinis; basidiis hamatis,  $26 \approx 1$ . 738

*Hab.* in caulinibus emortuis *Achilleæ Millefolii*, in Gallia et Italia. — Verisimiliter spermogonium *Diaporthes orthoceratis* f. *Achilleæ*.

360. **Phoma Cichoriacearum** Sacc. Mich. II. p. 616. — Peritheciis gregariis, epidermide velatis, prominulis, globoso-suboblongis, obtusis, atris; sporulis fusoideo-oblongis,  $10 \approx 3,5$ , 2-guttulatis, hyalinis. 739

*Hab.* in caulinibus emortuis *Crepididis*, Rouen in Gallia (**MAL-BRANCHE**). — Spermogonium *Diaporthes*.

361. **Phoma Lactucæ** Sacc. Mich. I. p. 94. — Peritheciis gregariis tectis erumpentibusque, globuloso-oblongis; sporulis  $10-12 \approx 2\frac{1}{2}-3$ , 2-guttulatis, basidiis curvis,  $20-25 \approx 1$ , fultis. 740

*Hab.* in caulinibus emortuis *Lactucæ sativæ*, Rouen in Gallia (**LETENDRE**). — Spermogonium *Diaporthes*.

362. **Phoma linearis** Sacc. Mich. II. p. 340. — Peritheciis globoso-depressis, seriatis, innato-erumpentibus, nigricantibus; sporulis fusoideis,  $10-12 \approx 2$ , 2-guttulatis, hyalinis, basidiis bacillaribus,  $20 \approx 1\frac{1}{2}$ , suffultis. 741

*Hab.* in caulinibus *Solidaginis Virgaureæ*, in Gallia meridionali. — Spermogonium *Diaporthes*.

363. **Phoma lusitanica** Thüm. Contr. Myc. Lus. n. 335. — Peritheciis numerosissimis, dense gregariis, punctiformibus, hemisphaerico-elevatis, nitido-atris, primo cuticula tectis, postremo poro centrali apertis liberis; sporulis ellipsoideis, numerosis, utrinque subrotundatis, unicolor vel plerumque non nucleatis, achrois,  $4 \approx 2$ . 742

*Hab.* in caulinibus aridis *Centaureæ semperfircentis*, Baleia prope Coimbra in Lusitania (**MOLLER**).

364. **Phoma endorrhodia** Sacc. Mich. II. p. 275. — Peritheciis gregariis innatis, globulosis,  $\frac{1}{4}$  mill. diam., intus roseo-farctis; ostiolo conoideo epidermidem perforante, obtuso; peritheciis contextu distincte parenchymatico, ochraceo-fuligineo; sporulis tereti-oblongis, utrinque rotundatis,  $8-9 \approx 1\frac{1}{2}-2$ , 2-guttulatis, hyalinis. 743

*Hab.* in caulinibus emortuis *Centaureæ Scabiosæ*, in collibus Vittorio in Italia bor.

365. **Phoma subconfluens** Mont. et Dur. Fl. Alg. I. pag. 601, Syll. 744

n. 976. — Peritheciis membranaceis, confertis confluentibusque, epidermide tandem sedente tectis, atris, opacis, poro apicali pertusis, intus cornelis; sporulis oblongis.

*Hab.* super tuberculis Centaureæ sphærocephalæ vulnere insectorum in caule procreatæ, Alger (DURIEU).

366. **Phoma Anethi** (Pers.) Sacc. Mich. II. p. 336, *Sphaeria Anethi* 745

Pers. Syn. p. 30, *Dothidea Anethi* Fr. Summa Veg. Scand. p. 387.

— Elongata, interrupta, rugosa, nigrescens; peritheciis cohærentibus, subnudis, papillatis, intus albofaretis; sporulis minutis, ova-to-cylindraceis, 4  $\mu$ . longis (sec. Fuck.).

*Hab.* in caulis Anethi graveolentis, in Germania, Gallia, Suecia, Lusitania et Belgio. — Jam in caulis semivisis observatur, subcinerea, mollior, astoma, *Dothideam* referens. Perithecia polyserialia, prominula, epidermide tenui solum tecta, in strias 2-4 lin. longas, 1-2 latas inæquales aggregata. — Sec. Fuck. Symb. p. 396 cum iisdem sporulis modo descriptis adsunt sporulae majores, oblongæ, 30  $\approx$  6, oblique 1-septatae, hyalinæ. — Var. **Apium-Petroselini** Desm. Typo paulo minor. In Gallia et Belgio.

367. **Phoma Preussii** Sacc. *Phoma myelocola* Preuss F. Hoyersw. 746

n. 29. — Peritheciis globosis, minutissimis, confertis, papillatis, nigris, in myelostromate (?) elongato conceptis; nucleo albo, muco-so; sporulis ovatis oblongis, continuis, albis.

*Hab.* ad caules Anethi graveolentis, Hoyerswerda.

368. **Phoma fœniculina** Sacc. Mich. II. p. 95. — Peritheciis grega-747 riis, initio tectis, globoso-oblongis; sporulis fusoideis, 8  $\approx$  3, 2-gat-tulatis, basidiis uncinatis, 20  $\approx$  1, suffultis.

*Hab.* in caulis Fœniculi arvensis, Saintes in Gallia (BRUNAUD), et Angelicae, Malmedy (LIBERT). — *Spermogonium Diaporthes*

369. **Phoma longissima** (Pers.) West. Not. III. p. 13 (1854), Berk. 748

Oatt. p. 314 (1860), *Sphaeria longissima* Pers. Syn. p. 31. — Tecta, nigra; peritheciis minutis, in series longissimas parallelas confluentibus; ostiolis obsoletis; sporulis ovoideis, 4-6  $\approx$  1,5-2, bигuttulatis, hyalinis.

*Hab.* in caulis Umbelliferarum, Atriplicis, Chenopodii, Bliti, in Gallia, Britannia, Suecia, Italia, Germania, Belgio, Sibiria et America. — Striae lineares, ab uno caulis nodo ad alterum porrectæ, vix lineam latæ, passim confluentes, epidermide mox nigrescente tectæ. Perithecia stromate tenuissimo insidentia, demum subprominula.

370. **Phoma obtusa** Fuck. Symb. p. 378. — Peritheciis seminis *Pa-* 749  
*paceris* magnitudine, sparsis, primo tectis, dein liberis, compressis,  
 vertice applanatis et subtilissime papillatis; sporulis oblongis, utrin-  
 que obtusis, 1-2-guttulatis, simplicibus, 12-12, hyalinis.

*Hab.* in caulinis Dauci Carotæ, rarius, in Rhenogovia.

371. **Phoma Eryngii** Sacc. et Roum. Reliq. Lib. IV. n. 78. — Peri- 750  
 theciis epidermide immutata velatis, globosis, obtuse papillatis;  
 ostiolo vix emergente,  $\frac{1}{5}$  mill. diam.; sporalis cylindraceis, utrin-  
 que rotundatis, medio leniter coaretatis, 12-13-3, hyalinis.

*Hab.* in caule Eryngii, in Gallia et Germania.

372. **Phoma complanata** (Tode) Desm. Exs. Mich. II. p. 337, *Sphaeria* 751  
*complanata* Tode Meck. II. p. 21. — Peritheciis erumpenti-super-  
 ficialibus, majusculis,  $\frac{1}{2}$  mill. diam., mox compresso-umbilicatis;  
 ostiolo papillato; contextu parenchymatico, atrofuligineo, solidius-  
 culo; sporulis oblongis, curvulis, 5-6-2-2 $\frac{1}{4}$ , biguttulatis, hyalinis.

*Hab.* in caulinis emortuis Heraclei, Rhinanthi, Ange-  
 lie etc., in Suecia, Gallia, Germania, Italia et in Amer. bor.

373. **Phoma caulographa** Dur. et Mont. Fl. Alg. et Mont. Syll. n. 978. 752  
 — Peritheciis oblongis, lineari-confluentibus, linea atra, caulem  
 penetrante circumscriptis; basidiis elongatis sporulas oblongas ful-  
 cientibus.

*Hab.* in caulinis exsiccatis semicorruptis Smyrnii Olusa-  
 tri, ad Bouzaréah (DRIEU); in Chærophyllo temulento,  
 ad Sedanum in Gallia (MONTAGNE).

374. **Phoma Asteriscus** Berk. Ann. N. H. n. 394. — Peritheciis con- 753  
 vexit, brunneo-piceis, punctiformibus, margine pallidioribus; nu-  
 cleis sporularum strato celluloso obscuriore tectis; sporulis oblon-  
 go-ellipsoideis vel elongatis.

*Hab.* in caulinis emortuis Heraclei, in Britannia.

375. **Phoma decipiens** Mont. Fl. Chil. VII. p. 488. — Oblonga, atra, 754  
 elevata, marginata; peritheciis immersis, globosis, membranaceis,  
 pallidis, poro perforatis; sporulis oblongis, guttulis polaribus, con-  
 fluentibus, septum transversum mentientibus.

*Hab.* ad caulem Umbelliferæ, Monte la Leone in Chile.  
 (BERTERO).

376. **Phoma projecta** Cooke in Grevillea. — Peritheciis gregariis 755  
 erumpentibus, globosis, nigris, ostiolis prominulis epidermidem ni-  
 grificatam perforantibus; sporulis anguste ellipsoideis, 1-3-nuclea-  
 tis, 15  $\mu$ . longis.

*Hab.* in caulinis Umbelliferarum, in Britannia.

377. **Phoma eupyrena** Sacc. Mich. I. p. 526. — Peritheciis subgrediis, depresso-conicis,  $\frac{1}{4}$  mill. diam., immato-erumpentibus, pertusis; contextu fuligineo, conspicue parenchymatico; sporulis ovoides,  $4 \times 1\frac{1}{2}$ , hyalinis (basidiis non visis).

*Hab.* in caulis Solani tuberosi, in Gallia (BRUNAUD). — Status *Pleosporæ* cuiusdam.

378. **Phoma dulcamarina** Sacc. *Phoma Dulcamaræ* Thüm. Contr. Myc. Lus. n. 569, nec Nits. — Peritheciis gregariis, parvulis, interdum confluentibus, punctiformibus, fere emersis, nigris; sporulis minutis, ellipticis, utrinque subrotundatis, siepe uni-nucleatis, achrois,  $3 \times 2$ .

*Hab.* ad ramulos denudatos emortuosve Solani Dulcamaræ, Choupal prope Coimbra in Lusitania (MOLLER).

379. **Phoma pampeana** Speg. Fung. Arg. Pug. IV. n. 278. — Peritheciis lenticulari-hemisphaericis, 180-200  $\mu$ . diam., densiuscula sparsis, prominulis, primo tectis, dein erumpentibus vel cortice sedente liberis, basi ligno late nigrificato semiinfossis, atris, subcarbonaceis, ostiolo minuto non vel vix papillulato pertusis, glabris, atris; sporulis ellipticis, utrinque acutuseculis,  $6-8 \times 2-3,5$ , grosse 2-guttulatis, hyalinis; sterigmatibus simplicibus, concoloribus, basi incrassatulis,  $10-15 \times 1,5$ , fultis.

*Hab.* in ramulis dejectis putrescentibus Solani glauci in uliginosis de la Pampa de Tuyú in Argentina. — Status spermogonicus *Diaporthes* (*Euporthe*) *pampeanae* Speg.

380. **Phoma Dulcamaræ** (Nits.) Sacc. Mich. II. p. 272. — Peritheciis subcutaneis, gregariis, atris; sporulis fuscideis,  $8-10 \times 2$ , 2-guttulatis, hyalinis, basidiis filiformi-hamatis,  $25 \times 1\frac{1}{2}$ , suffultis.

*Hab.* in caule Solani Dulcamaræ, in Italia boreali et in Gallia. — *Spermogonium Diaporthes Dulcamaræ*.

381. **Phoma venenosa** Sacc. Mich. II. p. 94. — Peritheciis gregariis, epidermide nigricante tectis, oblongis; sporulis oblongo-cylindraceis,  $7 \times 2\frac{1}{2}$ , basidiis filiformibus fultis.

*Hab.* in caulis Daturæ Stramonii, Toulouse in Gallia (ROUMEGUÈRE). — *Spermogonium Diaporthes*.

382. **Phoma importata** (Nits.) Sacc. Mich. II. p. 380. — Peritheciis laxe gregariis, subcutaneis, vix erumpentibus, depresso-globosis,  $\frac{1}{3}$  mill. diam., vix papillatis, griseo-nigris; sporulis tereti-fusoides, utrinque obtususeculis,  $7-8 \times 2\frac{1}{2}-3$ , biguttulatis, hyalinis, basidiis fasciculatis acicularibus,  $18-20 \times 2$ , fultis.

*Hab.* in caulis emortuis Lycii sinensis, in horto botanico

Patavino (Bizzozero). — Certe *Diaporthes* (Tetrastraga) *importatæ*  
Nits. spermogonium.

383. **Phoma Tatulæ** Kalch. et Cooke Grevillea 1880, p. 18. — Spar- 762  
sa, minima; peritheciis membranaceis, punctiformibus, fuscis; spo-  
rulis ellipticis, hyalinis,  $6,5 \times 4$ .

*Hab.* in caulinis Daturæ Tatulæ, in Africa australi.

384. **Phoma silvatica** Sacc. Mich. II. p. 337. — Peritheciis grega- 763  
riis, subcutaneis, prominulis, globulosis,  $150 \mu$ . diam., ostiolo mi-  
nuto; sporulis oblongo-cylindraceis, minutis,  $4 \times 1$ , utrinque rotun-  
datis, 2-guttulatis, hyalinis.

*Hab.* in caulinis emortuis Melampyri silvatici, Rouen  
in Gallia (MALBRANCHE).

385. **Phoma acanthina** Sacc. ei Roum. Mich. II. p. 335. — Perithe- 764  
ciis dense gregariis, subcutaneis, globoso-depressis, pertusis,  $150$   
 $\mu$ . diam.; sporulis oblongis, leniter curvis, utrinque obtusiusculis,  
 $16-18 \times 6-7$ , umbilosis, hyalinis; basidiis filiformibus, sesquilocio-  
ribus suffultis.

*Hab.* in caulinis Acanthi mollis culti, Montauban in Gallia.

386. **Phoma cordobensis** Spieg. Fung. Arg. Pug. II. n. 95. — Peri- 765  
theiciis dense sparsis, minutis,  $100-110 \mu$ . d., lenticulari-globosis,  
tectis, prominulis, atris, tenui-membranaceis, contextu minutissime  
parenchymatico, fuligineo, ostiolo impresso pertusis; sporulis elli-  
pticis, quandoque inaequilateralibus, utrinque obtusis ac 1-guttula-  
tis.  $5-8 \times 2-4$ , hyalinis.

*Hab.* in caulinis emortuis Privæ levis, in herbosis prope  
Cordoba in Argentina.

387. **Phoma nitidula** Sacc. Mich. II. p. 96. — Peritheciis gregariis, 766  
epidermide nitida velatis, globoso-depressis,  $\frac{1}{4}$  mill. diam.; spo-  
rulis fusoides,  $10-11 \times 2-2\frac{1}{2}$ , 2-guttulatis, hyalinis, basidiis paucis  
longioribus,  $15 \times 1$ , suffultis.

*Hab.* in caulinis Serofulariæ nodosæ, in Gallia (LETEN-  
DRE). — Spermogonium *Diaporthes*.

388. **Phoma errabunda** Desm. Ann. Sc. Nat. 1849, p. 282. — Peri- 767  
theiciis globoso-depressis,  $200 \mu$ . diam., pertusis, nigris, nitidulis,  
 $\frac{1}{4}$  mill. diam., contextu parenchymatico distincto, fuligineo; spo-  
rulis perexiguis, ovoideis,  $3-4 \times 1\frac{1}{2}$ , hyalinis.

*Hab.* in caulinis Verbasci Thapsi, thapsiformis, nigri,  
in Gallia, Britannia, Belgio et Germania.

389. **Phoma Veronicæ** Roum. Fungi Gallici exsic. cent. XXX, Revue 768  
Mycolog. Ann. VI. p. 160. — Peritheciis innatis, numerosis, densis,

convexo-rotundatis, nigris, poro pertusis; nucleo albo; sporulis ovoideis,  $5 \approx 2,5$ , hyalinis, non guttulatis; basidiis . . . .

*Hab.* in caulinibus siccis Veronicæ spicatae, Grand Quevilly (Seine infer.) in Gallia.

390. **Phoma Phlogis** Roum. Fungi Gallici exsic. cent. XXX. Revue Mycolog. Ann. VI. p. 160. — Peritheciis aggregatis, numerosis, conicis, basi depresso-depressis, nigris, epidermide nigro-nebulosa tectis; nucleo albido; sporulis cylindricis, utrinque obtusis,  $4-5 \approx 1,5-2$ , hyalinis, 2-guttulatis; basidiis . . . .

*Hab.* in caulinibus siccis Phlogis Drummondii, Grand Quevilly (Seine infer.) in Gallia (LETENDRE).

391. **Phoma verbascicola** (Schw.) Cooke in Rav. F. Amer. n. 111, 770 *Sphaeria verbascicola* Schw., Sacc. Syll. II. p. 428. — Peritheciis tectis, globoso-depressis, dein collapsis, centro pertusis; sporulis ellipsoideis, hyalinis,  $4-4,5 \mu$ . longis.

*Hab.* in caulinibus Verbasci Thapsi et aff., in Carolina et Pennsylvania.

392. **Phoma Phlomidis** Thüm. Pilzfl. Sibir. n. 788. — Peritheciis gregariorum, submagnis, epidermide pertusis, conicis, nitido-atris, semi-immersis; sporulis bacillari-fusiformibus, utrinque rotundatis, subrectis vel arcuatis, continuis, bi-quinquenucleatis, hyalinis,  $10-12 \approx 2-2,5$ .

*Hab.* in caulinibus emortuis Phlomidis tuberosæ, prope Minussinsk in Sibiria asiatica.

393. **Phoma Sceptri** Karst. Hedw. 1884, p. 59. — Peritheciis gregariorum, subcutaneis, orbicularibus aut anguloso-vel oblongato-roundatis, applanatis, astomis vel ostiolo subpapillato, contextu celluloso,  $3-5 \mu$ . lat.; sporulis elongatis, solito rectis, utrinque obtusis, hyalinis,  $5-7 \approx 1-2$ .

*Hab.* ad caules emortuos Pedicularis Sceptri-Carolini, in Lapponia rossica extrema prope Subori.

394. **Phoma Marrubii** (D. et M.) Sacc. *Sphaeronaema Marrubii* Dur. 773 et Mont. Fl. Alg. p. 580. — Caulicula, innato-eruipens, gregaria; peritheciis hemisphaericis,  $\frac{1}{5}$  mill. diam., tandem vertice conico, denudatis, atris, opacis, poro pertusis, intus corneis; globulo sordide albo; sporulis oblongis sub-binucleatis,  $10 \mu$ . long., hyalinis.

*Hab.* in caule Marrubii hispanici, prope Oran in Algeria (DURIEU).

395. **Phoma polygramma** (Fr.) Sacc. *Sphæria polygramma* Fr. S. M. 774  
 II. p. 432, *Sphaeropsis polygramma* Fr. S. Veg. Sc. p. 419. —  
 Tecta; peritheciis prominulis seriatis, subconfluentibus, in maculas  
 late effusas dispositis, albofarcitis, apice umbilicatis.

*Hab.* in caulis Ballotæ nigræ, in Suecia et Germania.  
 — Analogæ cum *Phoma nebulosa*. Stroma nullum. Perithecia pro-  
 minula, ut facile superficialia crederes, minuta, globoso-depressa,  
 mollia, astoma, nigra, nitida, saepe in maculas eleganter effigura-  
 tas, scripturam tenuissimam referentes, aggregata. — v. **albicans**  
 Fr.: peritheciis gregariis epidermidem elevatam exalblicantibus. In  
 durissimo caule. — v. **scripta** Fuck. In caulis Galeopsidis  
 Tetrahit. — v. **Plantaginis**. In scapis Plæntaginis lanceo-  
 latæ. — Cfr. *Sphaerella polygramma* Syll. I. p. 521.

396. **Phoma phyllostictæ** Sacc. et Penz. Mich. II. p. 618. — Peri- 775  
 theciis gregariis, epidermide velatis, globoso-lenticularibus, 100-  
 110  $\mu$ . diam., pertusis; sporulis perexiguis, oblongo-teretiusculis,  
 utrinque rotundatis, subrectis,  $3,5 \approx 1,5$ , hyalinis

*Hab.* in caule putrescente Ballotæ, Alais (bords du Gardon)  
 in Gallia (THERIY).

397. **Phoma Betonicæ** Sacc. *Rhaphidosporæ Betonicæ* spermogonium 776  
 Thüm. F. Austr. n. 16. — Peritheciis atris, subrotundis; sporulis  
 elongato-ellipticis, 4-guttulatis, hyalinis.

*Hab.* in caulis emortuis Betonicæ hirsutæ rarissime,  
 prope Budweis in Bohemia (KIRCHNER).

398. **Phoma montana** Speg. Mich. I. p. 482. — Peritheciis subepi- 777  
 dermicis, erumpentibus, membranaceo-carbonaceis, 110-150  $\mu$ . d.,  
 sublenticularibus; sporulis fusoideis, utrinque acuminatis, nubilos-  
 granulosis, non vel 2-guttulatis,  $6-10 \approx 1\frac{1}{2}-2$ .

*Hab.* in ramis emortuis Saturejæ montanæ, Susegana in  
 Italia boreali.

399. **Phoma denigrata** Desm. 22 Not. pag. 6. — Peritheciis sparsis, 778  
 majusculis, convexis, nigris, epidermide atrata tectis, dein erum-  
 pentibus, subinde circumcisso-deciduis; ostiolo papillato, nitido;  
 nucleo griseo; sporulis fusoideis,  $10-12 \approx 3\frac{1}{2}-4$ , 2-guttulatis; ste-  
 rigmatibus hamatis,  $20-24 \approx 1$ , fultis.

*Hab.* in caule atrato putrido Prunellæ vulgaris, in Gal-  
 lia et Italia. — Spermogonium *Diaporthes Desmazierii* Niessl.

400. **Phoma multipunctata** Sacc. Mich. II. pag. 275. — Peritheciis 779  
 dense et late gregariis, epidermide velatis, atris, globoso-depres-  
 sis,  $\frac{1}{4}$  mill. diam.; sporulis oblongo-ellipsoideis, utrinque obtusius-

culis,  $6-7\frac{1}{2} \approx 2-3$ , 2-guttatis, hyalinis; basidiis filiformibus, hamatis,  $20-22 \approx 1-1\frac{1}{2}$ , pluriguttulatis, hyalinis.

*Hab.* in caulis emortuis Lamii, Padova in Italia boreali.

— *Spermogonium Diaporthes.*

401. **Phoma Stigma** Cooke et Harkn. in Grevillea n. 64. — Cauli- 780  
cola; peritheciis minutis, sparsis vel subgregariis, punctiformibus,  
semiimmersis, poro pertusis; sporulis ellipticis, continuis, hyali-  
nis,  $6 \approx 3$ .

*Hab.* in caulis Portulacæ, in California.

402. **Phoma exserta** Thüm. Myc. Univ. n. 95. — Peritheciis globosis, 781  
atris, exsertis, dense gregariis; sporulis ellipsoideis, binucleatis,  
hyalinis, minimis.

*Hab.* in caulis foliisque aridis Melandryii noctiflori,  
Bayreuth in Bavaria (Dr. WALTHER).

403. **Phoma collabens** Dur. et Mont. Syll. n. 984. — Peritheciis 782  
elliptico-subrotundis, primo epidermide tectis, dein erumpenti-prominu-  
lis, atris, nitidis, umbilicato-collabentibus, poro minimo pertusis;  
sporulis ovoideis, hyalinis.

*Hab.* in caule foliis sepalisque Minuartiae campestris  
et M. montanae, in Algeria occidentali.

404. **Phoma intermedia** Sacc. F. V. N. ser. IV. 9. sub n. 21. — Pe- 783  
ritheciis sphæroideis, rugulosis, inter corticem lignumque nidulan-  
tibus, aterrimis, nucleo fusco fœtis; sporulis breve fusoideis, utrin-  
que acutis,  $6 \approx 2.5$ , crasse 2-guttatis, hyalinis; basidiis filiformi-  
hamatis,  $20 \approx \frac{1}{2}$ .

*Hab.* in caulis Saponariæ, in Italia boreali, socia *Diaporthe intermedia* Sacc., cujus est status spermogonicus.

405. **Phoma Causcoræ** Rabenh. Hedw. 1878, p. 176. — Peritheciis 784  
punctiformibus, atris, gregariis, epidermide velatis; sporulis oblongo-fusiformibus,  
guttulatis,  $5-7 \approx 2$ , hyalinis.

*Hab.* in caule Causcoræ decussatæ, in India orient. (KURZ).

406. **Phoma striæformis** Dur. et Mont. Alg. p. 603. Syll. n. 977. — 785  
Peritheciis ovoideis, subaggregato-seriatis, innato-erumpentibus,  
atris, opacis, ostiolo conspicuo instructis seu perforatis; basidiis  
brevibus sporulas oblongas fulcentibus.

*Hab.* in ramis dejectis Sambuci nigræ, ad Tlemcen, nec non  
in caulis Ricini etc., apud Alger (DURIEU), Coimbra (MOLLER), in  
ramis demum decorticatis Sambuci nigræ, Toulouse in Gallia  
(ROUMEGUÈRE). — Perithecia in striolas hysteriaceas hinc inde arcte  
digesta, globulosa, pertusa; sporulæ  $6-7 \approx 3$ , 2-guttulatæ, hyalinæ,

- brevi stipitatæ. — v. **hysteriola** Sacc. Mich. II. pag. 93: sporulæ 7-8  $\times$  2 $\frac{1}{2}$ -3, 4-guttulatæ, longius stipitatæ; perithecia similia. In caule Dipsaci, Rumicis Acetosæ et Papaveris somniferi, Saintes, Rouen in Gallia.
407. **Phoma ebulina** Sacc. et Schulz. Mier. Slav. n. 40. Schulz. Ill. 786 Fung. Slav. n. 703. — Ut *Phoma Ebuli*, sed sporulis ovoideo-oblongis, utrinque obtusiuscule attenuatis, biguttulatis, hyalinis, 6-12  $\mu$ . longis.  
*Hab.* in caule Sambuci Ebuli, prope Vinkovce. — Probabiliter status spermogonicus *Diaporthes* ejusdam.
408. **Phoma ebulicola** Sacc. et Schulz. Mier. Slav. n. 41. Schulz. Ill. 787 Fung. Slav. n. 702. — Peritheciis ut in *Phoma Ebuli*; sporulis 5-10  $\mu$ . longis, hyalinis, cylindraceis, curvalis.  
*Hab.* in caule Sambuci Ebuli pr. Vinkovce.
409. **Phoma Ebuli** Schulz. et Sacc. Mier. Slav. n. 39. Schulz. Ill. Fung. 788 Slav. n. 701. — Peritheciis globosis, epidermide velatis, subastomis, 0,2 mill. diam., intus albidis: sporulis ovatis v. oblongis, hyalinis, perexiguis, 1,5-2,5  $\mu$ . longis.  
*Hab.* in caule Sambuci Ebuli, pr. Vinkovce.
410. **Phoma Lobeliae** B. et Br. F. of Ceyl. n. 802. — Pustulis epidermide alba tectis, demum emersis; sporulis ellipticis, 3,5-4  $\mu$ . longis.  
*Hab.* in Lobelia nicotiana-folia, Nuwara Eliya in Ceylon.
411. **Phoma Heuffelii** (B. et C.) Sacc. *Sphaeropsis Heuffelii* B. et 790 C. Exot. Fungi, pag. 280. — Peritheciis globosis, demum libera-tis, basi floccis brunneis cinctis; sporulis oblongis, hyalinis, sub-itude curvulis, 16-17  $\mu$ . longis.  
*Hab.* in caulinibus vivis Lobeliarum, in India occid. (SCHWEIN.).
412. **Phoma devastatrix** B. et Br. Ann. N. H. n. 813. — Peritheciis 791 perexiguis, punctiformibus, nigris, globosis, poro pertusis; sporulis oblongis, hyalinis, 2-3-guttulatis, 8-10  $\mu$ . longis.  
*Hab.* in Lobeliis cultis in hortis, quibus dianum maximum affert, in America boreali.
413. **Phoma Spirææ** Desm. Observ. crypt. 1830, p. F3. — Perithe- 792 ciis epidermidem sublevantibus, minimis, numerosis, suborbiculari-bus, convexis, nigris, nitidis, pertusis; sporulis ovato-oblongis, 10-12  $\mu$ . longis, utrinque 1-guttatis, hyalinis.  
*Hab.* in caulinibus Spirææ Aruncii, in Gallia. — «Sporulæ a me visæ fusoidæ, 10  $\times$  3, 2-guttulatæ, hyalinæ, basidiis bacillari-bus subæquilongis suffultæ».

414. **Phoma herbarum** West. Exs. 965, Mich. II. p. 92. — Peritheciis gregariis, epidermide initio velatis, globoso-depressis, papillulatis, nigris; sporulis ovoideis vel ovoido-oblongis, plerumque 2-guttulatis, hyalinis, 6-11  $\approx$  3-4, basidiis brevissimis suffultis.

*Hab.* in caulibus herbarum fere omnium in Europa tota, Amer. bor., Sibiria asiatica. — Habentur plurimæ formæ: **Thulensis** Karst. Hedw. 1884, p. 39: perithecia 90-100  $\mu$ . diam.; sporulae rectæ 7-10  $\approx$  10, eguttulatæ. In caulibus Pedicularis, Thule. — **Dipsaci**: spor. 8-9  $\approx$  3-4, 2-guttulatæ, hyalinæ. — **Mercurialis**: spor. 6-7  $\approx$  2 $\frac{1}{2}$ , lenissime curvæ, 2-guttulatæ. — **Sambuci nigræ**: spor. 6-8  $\approx$  3-3 $\frac{1}{2}$ , curvulæ. — **Solidaginis**: spor. 7-9  $\approx$  3-4, rectæ. — **Aristolochiæ Siphonis**: spor. 7  $\approx$  4-4 $\frac{1}{2}$ . — **Valerianæ**: spor. 6  $\approx$  3 $\frac{1}{2}$ . — **Antirrhini**: spor. 8-9  $\approx$  3 $\frac{1}{2}$ . — **Galiorum**: spor. ovato-oblongæ 2-guttulatæ, hyalinæ, basidiis brevissimis suffultæ, 8  $\approx$  3. — **Marrubii**: spor. 8-10  $\approx$  3. — **Absinthii**: spor. 10  $\approx$  3-4. — **Urticæ**: spor. 7  $\approx$  4, nec non **Verbenæ, Lactucæ, Helichrysi, Brassicæ, Hyoscyami, Euphrasiæ, Humuli**: sporulae 6-7  $\approx$  2 $\frac{1}{2}$ -3; perithecia 110-120  $\mu$ . diam. — **Rubi**: spor. 7  $\approx$  3 $\frac{1}{2}$ -4. — **medicaginea**: perith. 200  $\mu$ . diam., contextu rufo-fuligineo; spor. 5-6  $\approx$  3, leniter curvæ. — **Medicaginis** Fuck. Symb. 134: sporulae oblongæ rectæ, 10  $\approx$  3, 1-2-guttatae. — **Catalpæ capsularum**: spor. 7-8  $\approx$  3 $\frac{1}{2}$ . — **Dahliæ**: spor. 7-8  $\approx$  4, 2-guttato-nubilosæ. — **Calystegiæ**: spor. 7-8  $\approx$  2 $\frac{1}{2}$ , curvulæ, 2-guttulatae. — **Fœniculi**: spor. 6-7  $\approx$  3 $\frac{1}{2}$ -4, curvulæ. — **Phytolaccæ**: spor. 6  $\approx$  3 $\frac{1}{2}$ , rectiusculæ. — **Schoberiæ**: spor. 7-9  $\approx$  3-3 $\frac{1}{2}$ , curvulæ, 3-guttulatae; perithecia conoidea. — **Salicariæ**: spor. 8-9  $\approx$  3-3 $\frac{1}{2}$ ; perithecia depresso-conoidea, 150  $\mu$ . diam. — **Blattariæ**: spor. 10-12  $\approx$  4, rectiusculæ 2-4-guttulatae; perithecia globoso-depressa 90-100  $\mu$ . diam. — **Capparidis**: spor. 7-8  $\approx$  4, minute 2-guttulatae; perithecia globoso-depressa 100  $\mu$ . diam. — **Lilacis**: spor. 7  $\approx$  4, curvulæ. — **Phlæi**: spor. 10-12  $\approx$  3 $\frac{1}{2}$ -4, rectiusculæ, eguttulatae; perithecia globoso-depressa  $\frac{1}{4}$  mill. diam. — E formis modo enumeratis sequentes: *Phoma Schoberiæ, Blattariæ et Phlæi*, ut satis desciscentes distinguiri possent.

415. **Phoma acuta** Fuck. Symb. myc. p. 125, Mich. II. p. 93. — Peritheciis globosis majusculis, initio velatis, dein denudatis; ostiolo acute conoideo; sporulis oblongis, 4  $\approx$  1 $\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in caulibus Urticæ, Scrophulariæ, Ballotæ, in Britannia, Germania, Italia, Gallia et in Amer. bor. — *Aposphaeria acuta* Berk Outl. 315 huc verisimilime spectat. — \***Ph. amplior** S. et R.; sporulis longioribus, nempe 7  $\approx$  2; peritheciis quoque

paulo majoribus, nempe  $\frac{1}{2}$  mill. diam. In caule Fæniculi, in Gallia et Germania.

416. **Phoma bacillaris** Sacc. Mich. II. p. 273. — Peritheciis subgrediatis, globoso-conicis, subcutaneo-erumpentibus,  $\frac{1}{6}$  mill. diam., pertusis, intus pallidis; sporulis cylindraceis, leniter curvis,  $15 \pm 2$ , utrinque obtusis, sub-4-guttulatis, hyalinis, basidiis filiformibus simplicibus furcatisve,  $15-16 \pm 2$ , suffultis.

*Hab.* in caule Aconiti Napelli, Cichorii et Arabidis Thalianæ, in Gallia; et in caule Medicaginum, in Italia boreali. — Affinis quoque *Phomæ ancipiæ* Sacc., quæ præcipue peritheciis depresso-majoribus differt.

417. **Phoma Berkeleyi** Sacc. F. V. N. ser. II. p. 306, sub n. 20, et 796 ser. V. p. 200. — Peritheciis minutis, innato-supervicialibus, sphæroideis, papillulatis; sporulis cylindraceis,  $8-10 \pm 2$ , biguttulatis, hyalinis (sed coacervatis dilutissime luteolis).

*Hab.* in caulibus Lappæ, Lathyri, Galeopsidis etc., in agro Tarvisino, socia *Phomatospora Berkeleyi*, cuius status spermogonicus videtur.

418. **Phoma exigua** Desm. Exs. n. 1869. — Peritheciis copiosis, 797 sparsis v. approximatis, minutis, globosis, poro pertusis, epidermide tectis, brunneis, dein nigris; nucleo albido; sporulis ovoideis, exiguis, hyalinis,  $5-7 \mu$ . longis.

*Hab.* in caulibus foliisque Polygoni tatarici, Lini et Sambuci, in Gallia, Britannia et Belgio. — Var. **Ranunculorum** Desm.: peritheciis sæpe ovatis; sporulis minoribus,  $3-4 \mu$ . longis. In foliis Ranunculorum in Gallia.

419. **Phoma Epilobii** Preuss Hoyersw. n. 282. — Macula subrotundata-difformi, ambiente lævigata, uniformi; peritheciis piceis, celulosis, albo-faretis, apice sæpe depresso; sporulis subfuscis, minus apice rotundatis, albis, guttulis oleosis ripatis.

*Hab.* in caule Epilobii angustifolii, Hoyerswerda.

420. **Phoma œnotherella** Sacc. Mich. I. p. 524. — Peritheciis gregariorum, tectis, lenticularibus, pertusis,  $110 \mu$ . diam.; contextu circa ostiolum subfimbriato pallidiore; sporulis ovatis v. subreniformibus,  $7 \pm 4$ , hyalinis (basidiis non visis).

*Hab.* in caule œnotheræ biennis, Rouen in Gallia (LÉTENDRE).

421. **Phoma œnotheræ** Sacc. Mich. I. p. 524. — Peritheciis subcuteatis, globoso-lenticularibus, late pertusis,  $140 \mu$ . diam., gregaria.

riis; sporulis oblongis, deorsum attenuatis,  $8 \pm 2$ , 2-guttatis, hyalinis, basidiis filiformibus,  $20 \pm 2$ , sursum acutioribus suffultis.

*Hab.* in caule *Oenotheræ biennis*, Rouen in Gallia (LETENDRE).

422. **Phoma nebulosa** (Pers.) Mont. Berk. Outl. p. 314. *Sphaeria nebulosa* Pers. Syn. p. 31, *Sphaeropsis nebulosa* (Pers.) Fr. S. M. II. p. 430. — Tecta; peritheciis minimis gregariis, maculas griseas interruptas inæqualiter lineatas efformantibus; ostiolis prominulis subacutis; sporulis oblongo-ovoideis, 2-guttulatis, hyalinis.

*Hab.* in caulis Petroselini, Solani, Phlogis, Pastinacæ, Malvæ, Urticæ, Cruciferarum etc., in Germania, Britan-nia, Suecia, Gallia, Italia, Belgio, America boreali, nova Zelandia. — Maculis griseis forma et magnitudine variis, e crustula subcuticulari nigra ortis, facile dignoscitur: perithecia admodum pusilla, inter se libera et irregulariter seriata. — \**Althææ* Sacc. In caulis Althææ off. in Gallia. Perithecia punctiformia, 80  $\mu$ . diam.; sporulæ oblongatæ,  $7-8 \pm 1\frac{3}{4}-2$ , hyalinæ.

423. **Phoma oleracea** Sacc. Mich. I. p. 91. — Peritheciis sparsis, 802 globoso-depressis, papillulatis,  $\frac{1}{4}-\frac{1}{3}$  mill. diam., initio velatis; sporulis oblongo-subcylindraceis, medio quandoque subconstrictis, utrinque obtusiusculis,  $5-6 \pm 2$ , 2-guttulatis, hyalinis

*Hab.* in caulis Brassicæ oleraceæ, in Gallia, sicut et varietates sequentes. — Affinis, sed non identica cum *Ph. nerbarum* West., a qua sporulis angustioribus differt. — Var. *Antirrhini*: sporulis,  $4-5 \pm 1\frac{1}{2}-2$ . — v. *Urticæ*: sporulis  $5-6 \pm 2$ . — v. *Dipsaci*: sporulis  $5 \pm 1\frac{1}{2}$ . — v. *Scrophulariæ*: sporulis  $5 \pm 2$ . — v. *Solidaginis*: sporulis  $5-6 \pm 1\frac{1}{4}$ , curvulis. — v. *Helianthi tuberosi*: sporulis  $5 \pm 2$ , rectis.

424. **Phoma punctata** Speg. Revue myc. II. p. 161. — Peritheciis ma-jusculis 150-180  $\mu$ . diam., lenticularibus, subepidermicis, in matrice late dealbata nidulantibus, epidermidi superne adnatis atque atro maculantibus; sporulis hyalinis, ellipticis, non vel 2-guttulatis, utrinque obtusis,  $8 \pm 3-4$ .

*Hab.* ad caules dejectos putrescentes Cucurbitaceæ vel Borraginæ cujusdam, S. Vincent ihsula Africæ.

425. **Phoma melæna** (Fr.) Mont. et Dur. Alger., Kickx Fl. I. p. 437. 804 *Sphaeria melæna* Fr. S. M. II. p. 431 p. p. — Indeterminata, ambiente effusa, epidermide atrata tecta; peritheciis seriatis, albo-farctis, subastomis; sporulis ellipticis, obtusiusculis, enucleatis, hyalinis ( $5-6 \pm 3$  in forma *Silenes*).

*Hab.* in caulis exsiccatis Lathyri, Ervi, Astragali, Viciae, Medicaginum, Silenes, in Suecia, Gallia, Germania, Sibiria, Belgio, Italia. — Nudo oculo caules modo undique atro-inquinati apparent; sed his dissectis observantur perithecia subglobosa, inter se libera, secundum fibras caulis seriata, stromate effuso atro conjuncta, leviter prominula, subglobosa, demum pertusa. — *Phoma melena* Pr. Hoyersw. n. 280, forte eadem species est. *Sphaerella melena* (Syll. I. p. 513) est probabiliter status ejusdem ascophorus.

426. **Phoma subordinaria** Desm. 17 Not. p. 12. — Peritheciis minutis,  $\frac{1}{4}$ - $\frac{1}{2}$  mill. diam., numerosis, subseriatis, ovatis, convexis, intus sordidis, epidermide tectis; ostiolis minutis, nudis, dein deciduis; sporulis oblongis, 7  $\mu$ . longis, biguttulatis, hyalinis. 805

*Hab.* in scapis siccis Plantaginis lanceolatae, in Gallia, Italia, Belgio, Britannia. — *Spermogonium Diaporthes adunca* (Desm.).

427. **Phoma Menispermi** Peck Rep. on the St. Mus. N. Y. — Peritheciis minutis, sparsis, prominulis, atro-nitidulis, subcutaneis, dein erumpentibus; sporulis minutis. 806

*Hab.* in caulis emortuis Menispermi canadensis, Greenbush in America boreali. — Perithecia denique secedeantia fo-veolasque albas linquentia. An eadem ac *Ph. sarmenticia* Sacc.?

428. **Phoma sarmenticia** Sacc. Mich. II. p. 94. — Peritheciis grega- riis, tectis, oblongis; sporulis oblongis,  $8-10 \times 2-2\frac{1}{4}$ , 2-guttatis, basidiis uncinatis, 20  $\approx$  1, fultis. 807

*Hab.* in sarmenis Menispermi canadensis, in horto botanico Rothomagensi in Gallia (MALBRANCHE). — *Spermogonium Diaporthes*

429. **Phoma inconspicua** Speg. Nov. Add. n. 146. Mich. II. p. 273 808 (nec Desm. Cfr. *Aposphaeria*). — Peritheciis minutissimis 100  $\mu$ . diam., globoso-lenticularibus, subepidermicis, ostiolatis, prominulis, atris, contextu membranaceo-parenchymatico, olivaceo-fuligineo; sporulis minutis, numerosis, hyalinais, 4-6  $\approx$  2-3.

*Hab.* in scapis floralibus emortuis Droseræ rotundifoliae, in sphagnetis alpinis silvæ Cansiglio in Italia boreali.

430. **Phoma alpina** Speg. Nov. Add. n. 145. Mich. II. p. 272. — Pe- 809 ritheciis lenticularibus, primo epidermide tectis, dein liberis, atris, 120-150  $\mu$ . diam., ostiolo parum prominulo donatis, parenchymatico-membranaceis; sporulis ellipticis vel elliptico-ovoideis, hyaliniis, 3-5  $\approx$  1 $\frac{1}{2}$ -2.

*Hab.* in scapis dejectis putrescentibus *Saxifragæ Aizoon*, in alpinis M. Marmolada (Cadore) in Ital. hor. — Var. **planiuscula** Karst. Hedw. 1884, pag. 38. — Peritheciis subgregariis, epidermide tectis, orbicularibus, applanatis, papilla brevissima, latiuscula erumpente, atra,  $200 \mu$ . lat.; sporulis elongato- vel oblongato-fusoideis, rectis, eguttulatis, hyalinis,  $3-4 \approx 1,5-2$ . Ad caules siccos *Saxifragæ hieraciifoliae*, in Green Harbour Spetsberg.

431. **Phoma Dictamni** Sacc. *Rhaphidosporæ* (Ophioboli) *Dictamni* 810 Spermog. Fuck. Symb. p. 125. — Peritheciis tectis, subrotundis, atris, ostiolis cylindraceis, perithecium aequantibus, prominulis; sporulis elongato-ellipsoideis, hyalinis, 4-guttatis.

*Hab.* in caulibus *Dictamni Fraxinellæ*, rarius pr. Gaualgesheim in Rhenogovia. — Ad *Sphaeronema vergit.*

432. **Phoma leptidula** Sacc. Mich. I. p. 522 (sub *leptidea*). — Peritheciis subparallele gregariis, oblongis, subcutaneo-erumpentibus,  $\frac{1}{2} \approx \frac{1}{6}$  mill. diam., subastomis; sporulis fusoideis, curvulis, 10-12  $\approx 3$ , 3-4-guttulatis, hyalinis, basidiis filiformibus, sesquilongioribus, fasciculatis suffultis.

*Hab.* in caulibus *Hyperici Androsæmi*, prope Rouen in Gallia (LETENDRE).

433. **Phoma atrificans** Sp. Pug. Fung. Arg. III. n. 97. — Peritheciis gregariis, fere totum corticem occupantibus, atris, lenticulari-globosis, 120-140  $\mu$ . d., carbonaceo-niembranaceis, ostiolo impresso perforatis; sporulis ellipticis, v. ovoideis, hyalinis, simplicibus, 6-8  $\approx 2$ .

*Hab.* in sarmentis emortuis *Araujæ albentis*, ubique vulgarissima in Argentina, regione Americæ merid.

434. **Phoma Centranthi** Sacc. Mich. II. p. 92. — Peritheciis dense 813 gregariis, epidermide tectis, globoso-depressis,  $\frac{1}{6}$  mill. diam.; sporulis oblongis,  $9 \approx 1\frac{1}{2}-2$ , eguttulatis, hyalinis.

*Hab.* in caulibus *Centranthi rubri*, Toulouse in Gallia. — Affinis *Ph. herbarium* West.

435. **Phoma Rubiæ** Sacc. Mich. I. pag. 526. — Peritheciis subgregariis, epidermide æquali velatis, globoso-lenticularibus,  $\frac{1}{4}-\frac{1}{3}$  mill. diam.: sporulis oblongis, quandoque curvulis,  $8 \approx 2\frac{1}{2}-3$ , 2-guttulatis, hyalinis, basidiis cylindro-conicis, 15  $\mu$ . long. suffultis.

*Hab.* in caulibus *Rubiæ peregrinæ*, Saintes in Gallia (BRUNAUD).

436. **Phoma elliptica** Peck 27 Rep. p. 101. — Peritheciis initio epidermide tectis, dein liberatis, sparsis, ellipsoideis, nigris; sporulis oblongo-ellipsoideis, hyalinis, biguttatis,  $8-9 \approx 4$ .

*Hab.* in caule emortuo Galii borealis, West Albany in America boreali. — Perithecia subinde secedunt foveolamque albam nigro-limitatam relinquunt.

437. **Phoma Crucianellæ** (Dur. et Mont.) Sacc. *Sphaeropsis Crucianella* D. et M., Fl. Alg. p. 463. Syll. I. p. 826. — Erumpens, mox nuda; peritheciis pro ratione magnis ovoideis, sparsis aggregatisve, confluenti-subseriatis, atris, ostiolatis; ostiolo prominulo; sporulis linearibus, rectis aut curvulis, uno latere gibbosis (ascis diffuentibus?).

*Hab.* in caulibus Crucianellæ maritimæ, La Calle in Algeria (DURIEU).

438. **Phoma Cacti** Berk. in Welw. Pl. Port. p. 12. — Maculis sub- 817 orbicularibus vel effusis; peritheciis majusculis, innato-prominulis; sporulis minutis, oblongo-ellipsoideis; basidiis filiformibus.

*Hab.* in caule Cacti peruviani, Lumiar et Coimbra in Lusitania. — Var. **Opuntiae** Sacc. Mich. I. p. 524. Peritheciis sublenticularibus, 100–110  $\mu$ . diam., pertusis; sporulis ovoideis, 5–7  $\approx$  4, hyalinis, basidiis brevissimis suffultis. In caule Opuntiae, Saintes in Gallia (BRUNAUD).

439. **Phoma torrens** Sacc. Miscell. Mycol. p. 26. — Peritheciis dense gregariis, plagas in plantis initio vivis magis magisque diffusas, arescendo griseo-ochraceas afflentibus, punctiformibus, globoso-hemisphæricis, 100–150  $\mu$ . diam., initio epidermide velatis, dein erumpentibus, vertice obtusiusculo pertusis; contextu parenchymatico fuligineo, solidiusculo; sporulis in basi sporigera subsessilibus, obovatis, 8–10  $\approx$  7, nunc minute pluriguttulatis, nunc crasse 1–2-guttatis, hyalinis.

*Hab.* in Cereis, Echinocactis, Mammillariis cultis, quibus cutem mox urit et tandem mortem affert, in horto botanico Romano, ubi cum amico prof. PIROTTA legi auctumno 1883, nec non in hortis Patavinis. — Cum *Phoma Cacti* Berk. non comparanda. Sporulæ sæpe guttulis minutis farctæ ascos polysporos fere imitantur.

440. **Phoma anthracina** Speg. F. Arg. Pug. IV. n. 274. — Peritheciis minutis, 100–110  $\mu$ . diam., conoideo-lenticularibus, atris, subcarbonaceis, densissime gregariis, sèpissime confluentibns, matricem strato subrustaceo atro hinc inde per corticem erumpente inquinantibus; sporulis ellipticis, quandoque subinæquilateralibus, utrinque obtuse rotundatis, non v. 2-guttulatis, 5–7  $\approx$  2, hyalinis.

*Hab.* in ramulis languidis Rhipsalidis sarmentaceæ ad

truncos Erythrinæ Cristæ-galli in paludibus, Ensenada in Argentina.

441. **Phoma Stapeliæ** Kalch. et Cooke Grev. 1880, p. 18. — Sparsa, 820 epidermide nigrificata tecta; peritheciis globoso-depressis; sporulis arcte ellipticis, hyalinis, binucleatis, 10-12  $\times$  3.

*Hab.* in caulinis Stapeliæ moschatæ, in Africa australi.

442. **Phoma muralis** Sacc. Mich. II. p. 91. — Peritheciis epidermide 821 tectis, gregariis, globoso-depressis,  $\frac{1}{5}$  mill. diam., papillulatis, contextu parenchymatico, fuligineo, solidiusculo; sporulis ellipsoideis, 6  $\times$  5, utrinque rotundatis, inordinate pluriguttulatis. hyalinis.

*Hab.* in caulinis emortuis Sedii albi, prope Rouen in Gallia (MALBRANCHE).

443. **Phoma oculata** (Pr.) Sacc. *Sphaerocista oculata* Preuss Hoyersw. 822 n. 310. — Pustulis gregariis minutis, rotundatis; peritheciis globosis, cornueis, ad basin hyphis ligna penetrantibus vestitis; ostiolo acuto perforante; basidiis tenuibus, abbreviatis; sporulis subfusciformibus, utrinque rotundatis, biguttatis, guttulis oleo repletis, hyalinis, albis.

*Hab.* in cortice Sedii hybridæ, Hoyerswerda.

444. **Phoma Phytolaccæ** B. et C. North Am. F. n. 385. — Sub cuticula dealbata oriunda, nitens; sporulis fusiformibus binucleatis, 10  $\mu$ . longis, hyalinis.

*Hab.* in caulinis Phytolaccæ, New Jersey et New York in America boreali. — Sec. Peck. 33 Rep. pag. 23: perithecia depresso-orbicularia v. oblonga, sæpe seriata, ostiolo instructa; sporulae, 12-13  $\mu$ . longæ, 4-6-nucleatae.

445. **Phoma lirella** Desm. Ann. Sc. nat. 1849, pag. 281. — Innata, 824 erumpens, minuta, nigra, linearis-oblonga, 1 mill. long.  $\frac{1}{4}$ - $\frac{1}{3}$  mill. cr.; stromate albido; peritheciis 3-5 exiguis, seriatis, poro pertusis; sporulis stipitatis, 5-7  $\mu$ . long., 2-guttatis, hyalinis.

*Hab.* in ramis siccis denudatis Vincæ minoris, in Gallia.

446. **Phoma salsa** Sacc. Mich. I. p. 126. — Peritheciis gregariis punctiformibus, epidermide velatis erumpentibusque, globoso-depressis, 100  $\mu$ . diam., pertusis; contextu distincte celluloso, ochraceo-fuligineo; sporulis cylindraceis, lenissime curvis, 4  $\times$  1, utrinque rotundatis, 1-guttulatis, hyalinis.

*Hab.* in ramis bracteisque Salsolæ Kali, ad Nord-canal pr. Berolinum in Germania (P. MAGNUS).

447. **Phoma superflua** Sacc. Mich. I. p. 522. — Peritheciis gregariis, 826 punctiformibus, 80-90  $\mu$ . diam., epidermide velatis, minute pertu-

sis, contextu olivaceo-fuligineo; sporulis cylindraceis, utrinque obtusis, saepe curvis,  $10-15 \approx 3-3\frac{1}{2}$ , 2-guttulatis, hyalinis (basidiis non visis).

*Hab.* in caule *Scabiosæ Columbariae*, pr. Rouen in Gallia (LETENDRE). — *Sphaerellam superfluam* habita aemulans.

448. **Phoma sarmentella** Sacc. Mich. II. p. 618. — Peritheciis gregariis, subcutaneis, oblongis, atris; sporulis tereti-fusoideis, hyalinis, curvulis, obtusis,  $5-6 \approx 2-3$ ; basidiis bacillaribus sporula subdupo longioribus. 827

*Hab.* in sarmentis *Humuli Lupuli*, prope Rouen in Gallia (MALBRANCHE). — Spermogonium, ut videtur, *Diaporthes sarmen-ticæ* Sacc.

449. **Phoma Durandiana** Sacc. et Roum. Reliq. Myc. Libert. Ser. V. n. 67. — Peritheciis gregariis, epidermide nigro-punctata tectis, globoso-depressis obtusis; sporulis oblongo-fusoideis, 2-guttatis,  $7-9 \approx 2-3$ , deorsum tenuatis; basidiis bacillaribus, fasciculatis, subaequilongis. 828

*Hab.* in caule *Rumicis*, in Gallia et Germania. — Verisimiliter *Diaporthes maculosa* Sacc. spermogonium.

450. **Phoma picea** (Pers.) Sacc. *Sphaeropsis picea* (Pers.) Fr. S. v. Sc. p. 419. Fuck. Symb. p. 397. *Sphaeria picea* Pers. Syn. p. 31. — Elongata, inæqualis, picea; peritheciis sparsis subdepressis, latentibus, astomis, demum pertusis. 829

*Hab.* ad caules *Atriplicis patulæ*, *Hyperici perforati*, *Artemisiae Verbenæ officinalis*, in Germania, Sibiria, Svecia. Descriptionem sporularum non vidi. — Cfr. *Diaporthe picea* Syll. I. p. 648, cuius species hæc est verisimiliter spermogonium.

451. **Phoma atriplicina** West. Exs. n. 1233. — Peritheciis ovoideis, membranaceis, nigris, epidermide atrata tectis; ostiolo papillato; sporulis ovoideis, 2-guttulatis, hyalinis,  $10 \approx 5$ . 830

*Hab.* in caulibus *Atriplicis hortensis* et A. Halimi, in Belgio et Gallia.

452. **Phoma Rhea** Cooke in Grevillea. — Sparsa, parvula; peritheciis globoso-compressis, tectis; sporulis ellipsoideis, utrinque nucleatis,  $10 \approx 3$ . 831

*Hab.* in caulibus Boehmeriæ niveæ, Assam in India.

453. **Phoma Urticæ** Schulz. et Sacc. Schulz Ill. fung. Slav. n. 700. 832
- Peritheciis globulosis depressis, gregariis, caule immersis v. subsuperficialibus, 0,14-0,4 mill. diam., intus pallidis, poro pertusis; sporulis oblongo-teretiusculis, hyalinis,  $4-6 \approx 2$ .

*Hab.* in caule Urticæ dioicæ, in Italia, Hungaria, Sibiria. An forma *Phoma herbarum*? — Huc verisimiliter spectat *Clinosporium Urticæ* Bon. Abhandl. p. 140.

454. **Phoma Janiphæ** (Thüm.) Sacc. Mich. II. p. 335. *Sphaeropsis Janiphæ* Thüm. in Flora 1878, p. 179. — Peritheciis subcarbonaceis, phomæformibus, dense gregariis, numerosissimis, oblongis vel elliptico-orbiculatis, subplanis, pro ratione magnis, nigris; sporulis ellipsoideis, utrinque obtuso-rotundatis, hyalinis, bi-trinucleatis, nucleis majusculis; sterigmatibus brevibus, fasciculatis, hyalinis, filiformibus.  $12 \pm 4-5$ .

*Hab.* ad caules emortuos Jatrophæ Janiphæ, in Carolina austr. (RAVENEL). — Forma **microspora** Roum. F. G. n. 718: sporulis,  $5 \pm 3$ , ovoideis, 2-guttulatis. In caule Jatrophæ Janiphæ cultæ, Collioure in Gallia (ROTMEISTER).

455. **Phoma Ricini** (Cooke) Sacc. *Sphaeropsis Ricini* Cooke Grev. XII. p. 23. — Caulicola, sparsa; peritheciis atris, subglobosis, deumum depresso-pertusis; sporulis elongato-ellipticis, hyalinis,  $20 \pm 5$ .

*Hab.* in caule Ricini communis, in Carolina austr. Americae borealis (RAVENEL).

456. **Phoma macropyrena** Thüm. Contr. Myc. Lusit. n. 336. — Peritheciis submembranaceis, numerosis, subgregariis, irregulariter orbiculatis et saepe confluentibus, fere applanatis, cito liberis et epidermide disrumpenti cinctis, opaco-nigris; sporulis numerosis, typicis, cylindrico-ellipsoideis, utrinque rotundatis, simplicibus, cum nucleis maximis, duobus, achoois vel subnebulosis.  $8 \pm 3,5-4$ .

*Hab.* ad caules emortuos Ricini communis, in horto botanico, Coimbra in Lusitania (MOLLER).

457. **Phoma Euphorbiæ** Sacc. Mich. II. p. 339. — Peritheciis gregariis subentaneis, oblongis, griseo-nigris; sporulis ovato-oblongis, obtusiuseulis,  $7 \pm 3-3\frac{1}{2}$ , 2-guttulatis, basidiis fasciculatis, aciculibus, paulo longioribus suffultis.

*Hab.* in caulis Euphorbiæ Characæ, in Gallia australi. — Spermogonium *Diaporthes Euphorbie* Cooke.

458. **Phoma cyclospora** Sacc. Mich. I. p. 370. — Peritheciis lenticularibus, subentaneis distinete et firme parenchymaticis, pertusis; sporulis globulosis, v. quandoque obtuse angulosis, 1-3-pluriguttatis,  $5,5-6,5 \mu$ . diam., hyalinis, basidiis cylindraceis,  $5 \pm 1,5$ , faciliter deciduis fultis.

*Hab.* in caulis emortuis Euphorbiæ Cyparissiæ, Co-

negliano in Italia bor., socia *Physalospora minutula* S. et S., cuius forte spermogonium.

459. **Phoma microsperma** Preuss F. Hoyersw. n. 278. — Peritheciis 838 ciis tenuibus lenticiformibus, pertusis, epidermidi insertis; nucleo pulposo; sporulis minutissimis, rotundatis, albis.

*Hab.* ad caules herbarum, Hoyerswerda.

460. **Phoma fusca** Preuss F. Hoyersw. n. 283. — Peritheciis 839 tenuibus lenticiformibus, pertusis subsuperficialibus, luteo-fuscis; nucleo pulposo, albo; sporulis oblongis; medio unistriatis, albis.

*Hab.* ad caules dejectos herbarum, Hoyerswerda.

461. **Phoma Hysteropsis** Peck. et C. 33 Rep. St. Mus. New York p. 23. 840 sub nom. *Ph. hysterellæ*). — Peritheciis immersis, prominulis, sub-hysterioideis, epidermide tectis, atris, ostiolo papillulato; sporulis ellipsoideis v. subfusoideis, hyalinis, bi-guttulatis, 7-8  $\mu$ . longis.

*Hab.* in caulibus emortuis herbarum, Buffalo in America boreali (G. W. CLINTON).

462. **Phoma irregularis** (B. et C.) Sacc. *Sphaeropsis irregularis*, B. 841 et C. Cub. Fungi n. 563. — Peritheciis epidermide tectis, convexis; sporulis irregularibus, subglobosis vel subclavatis, hyalinis, 7-8  $\approx$  5.

*Hab.* in caulibus herbarum minorum, in Cuba.

463. **Phoma hysteriformis** Cooke F. of Texas p. 141. — Peritheciis 842 gregariis, atris, elongato-hysteriformibus, basi appanatis; sporulis ellipsoideis, hyalinis, binucleatis, 10-12  $\mu$ . longis.

*Hab.* in caule herbarum, Galveston, Texas (RAVENEL).

464. **Phoma catenulata** Preuss Hoyersw. n. 28. — Peritheciis 843 gregariis, semiinnatis, nigris, magni-papillatis, atris, tenuibus, longe seriato-cellulatis, compositis; sporulis continuis, in series subcatenatis, muco involutis, oblongis, nucleum includentibus, albis.

*Hab.* in stipitibus herbarum majorum, Hoyerswerda. —

«Species dubia, ad *Phomam* vix pertinens».

465. **Phoma Preussii** Sacc. *Phoma cylindrispora* Preuss Hoyersw. 844 n. 26. — Peritheciis sphæricis, gregariis immersis, tenuibus cellulatis, atris; sporulis continuis, cylindricis, utrinque rotundatis, albis.

*Hab.* in stipitibus majoribus herbarum, Hoyerswerda.

466. **Phoma rhodosperma** Preuss F. Hoyersw. n. 277. — Peritheciis 845 tenuibus lenticiformibus, papillatis, epidermidi insertis; nucleo pulposo, roseo; sporulis oblongo-cylindricis, utrinque rotundatis albis.

*Hab.* ad caules herbarum, Hoyerswerda.

467. **Phoma caulincola** (Schw.) Sacc. *Sphæronema caulincola* Schw. 846  
Syn. Am. bor. n. 2143. — Peritheciis aggregatis subdiformibus  
aut sphæriæmorphis, nigris, rugosis, subcompressis, coronatis glo-  
bulo nigro, intus albofæcatis.

*Hab.* in caulis vetustis ignotis, Bethlehem in Amer. bor.

B) Foliicolæ.

468. **Phoma tagana** Thüm. Contr. Myc. Lusit. n. 333. — Perithe- 847  
ciis minutissimis, epiphyllis, dense gregariis, conico-emersis, atris  
in macula orbiculari, arescendo-albicante, anguste violaceo-pur-  
pureo-cincta; sporulis ellipsoideis vel ovato-ellipticis, utrinque ro-  
tundatis, simplicibus, enucleatis, achoiris,  $5 \approx 2-2,5$ .

*Hab.* in foliis vivis Centaureæ taganae, Pinhal de Marro-  
cos pr. Coimbra in Lusitania (MOLLER). — Habitus fere *Phyllo-*  
*stictæ*, sed perithecia *Phomæ*.

469. **Phoma Jowana** Sacc. Mich. II. p. 574. — Peritheciis in macu- 848  
lis adustis, subphyllachoroideis, gregariis, innato-prominulis, glo-  
boso-depressis, ostiolo obsoleto, solidusculis, nigris; sporulis ovoi-  
deis,  $10-12 \approx 8$ , crasse, 1-3-guttatis, hyalinis; basidiis fasciculatis,  
acicularibus,  $6-7 \approx 2$ , hyalinis.

*Hab.* in foliis subvivis Asteris ptarmicoidis, Jowa in  
America boreali ubi legit J. C. ARTHUR. et Asteris punicei,  
White Mout. (FARLOW).

470. **Phoma Rauí** (Peck) Sacc. *Sphaeropsis Rauí* Peck Bot. Gaz. 1878, 849  
p. 34. — Maculis indefinitis, brunneis; peritheciis copiosis, grega-  
riis, minutis, submembranaceis, nigris,  $150-170 \mu$ . diam.; sporulis  
obovato-oblongis, hyalinis,  $16-20 \mu$ . longis.

*Hab.* in foliis vivis Artemisiæ scopulorum, in America  
boreali.

471. **Phoma ferruginea** Sacc. Cfr. Fuck. Symb. App. II. p. 20 et Sacc. 850  
Syll. I. p. 537. — Peritheciis sparsis, subsuperficialibus, ovato-  
globosis, submajusculis, atris, apice pilis paucis concoloribus, pe-  
ritheciis longitudine in acumen connatis instructis; sporulis cylin-  
draceis, subrectis, continuis,  $6 \approx 2$ .

*Hab.* in foliis marcescentibus Artemisiæ vulgaris, socia  
*Sphærella ferruginea*, cuius spermogonium est, in Rhenogovia. —  
«An potius *Pyrenophaëta*?».

472. **Phoma Filaginis** West., Kickx Fl. Fl. I. p. 442. — Peritheciis 851

sparsis, minutis, copiosis, tectis, dein erumpenti-prominalis, matri-  
cis superficiem denigrantibus, globosis, atronitidis; ostiolo papilla-  
to; sporulis cylindraceis, rectis, hyalinis,  $5 \pm 1.3$ .

*Hab.* in foliis *Filaginis arvensis*, in Belgio.

473. **Phoma sordida** Dur. et Mont. Alg. p. 607. Syll. n. 983. — Am- 852  
phigena; peritheciis punctiformibus, maculari-confertis, prominulis,  
fusco-atris opacis, apice poro perforatis; sporulis minutissimis, ova-  
to-oblongis, hyalinis.

*Hab.* in foliis *Othonnae cheirifoliae*, Constantine in Alge-  
ria (DURIEU).

474. **Phoma minutissima** Cooke in Grevill. — Maculis irregularibus, 853  
nigricantibus; peritheciis semiimmersis, atris, punctiformibus, con-  
gestis; sporulis minimis,  $4 \pm 2$ .

*Hab.* in foliis *Liatris odoratissimæ*, Aiken in Carolina  
America borealis.

475. **Phoma Hedyssari** DR. et M. F. Alg. p. 608. Syll. n. 985. — 854  
Epi-raro hypophylla; peritheciis hemisphaericis, atris, siccis, col-  
lapso-corrugatis, in maculam atram, fusco-marginatam congrega-  
tis; sporulis ovoideis, minutis, hyalinis.

*Hab.* in foliis *Hedyssari coronarii*, Constantine in Algeria  
(DURIEU).

476. **Phoma leptothyrioides** Karst. Hedw. 1884, p. 58. — Perithe- 855  
ciis gregariis, subcutaneis, mox nudis, sphæroideo-cupulatis, nitidis,  
astomis,  $2 \mu$ . lat.; sporulis elongatis, utrinque acutatis, curvatis,  
 $7-8 \pm 1.5$ .

*Hab.* in pagina superiore foliorum emortuorum *Fragariae*,  
in Mustiala.

477. **Phoma tricolor** (Dur. et Mont.) Sacc. *Sphaeronema tricolor* 856  
Dur. et Mont. Fl. Alg. p. 579. — Folicola, amphigena, sparsa;  
peritheciis innato-erumpentibus, globoso-ovoideis, atris, opacis, al-  
bo-fasciatis, poro pertusis; globulo fugaci pallide rubro: sporulis  
cylindricis obtusis,  $5 \pm 2$ .

*Hab.* in foliis emortuis *Diplotaxis viminea*, in deserto  
Tilleri nuncupato in Algeria (GUYON).

478. **Phoma effusa** Rob. Des. 22 Not. p. 8. — Epi-raro hypophylla, 857  
subgregaria, dein effusa; peritheciis punctiformibus, intus albis,  
epidermide tectis,  $\frac{1}{2}$  mill. diam.; ostiolis erumpentibus papillatis,  
quandoque halone alba cinctis; sporulis oblongis, obtusiuseculis,  
circiter  $7-5 \pm 2.5$ .

*Hab.* in foliis siccis *Hellebori*, in Gallia.

- 479. Phoma punctiformis** Desm. XVII. Not. p. 11. — Peritheciis an- 858  
phigenis, sæpius epiphyllis, numerosis, sparsis, rotundatis, convexis,  
nigro-fuscis, epidermide tectis, papillatis, dein poro pertusis,  $\frac{1}{5}$   
mill. diam.; cirris pallide griseis; sporulis oblongis, inæqualibus,  
5-7  $\mu$ . longis, hyalinis.

*Hab.* in foliis emortuis *Lychaidis chalcedonicæ*, in  
Gallia.

- 480. Phoma radiata** (Pr.) Sacc. *Gerulajacta radiata* Preuss Hoyersw. 859  
n. 313. — Peritheciis hemisphæricis, socialibus, atris, membrana-  
ceis; nucleo albo, mucoso; basidiis concentricis, longis, filiformi-  
bus, albis; sporulis ovatis, minutis, albis.

*Hab.* in foliis *Saponariæ*, Hoyerswerda.

- 481. Phoma Massalongi** Speg. Rev. myc. IV. p. 79. — Peritheciis spar- 860  
sis, minutis, 100-120  $\mu$ . diam, punctiformibus, atris, ostiolo im-  
presso pertusis, subcarbonaceo-membranaceis; sporulis elliptico-cy-  
lindraceis, sæpius curvulis, 4-5  $\times$  1, 2-3-guttulatis, hyalinis.

*Hab.* in foliis languidis *Cherleriae sedoidis*, Lac d' Oncet  
Hautes-Pyrénées et in Alpibus italicis (C. MASSALONGO).

- 482. Phoma Violæ** West. Exs. n. 525, Kickx Fl. Fl. I. p. 442. — 861  
Peritheciis globulosis, levibus, in pustulas subrotundas minutis  
aggregatis, epidermide laciñiata et circumcirca flavicante cinctis;  
ostiolo papillato, nitidulo, caduco; sporulis ovoideis perexiguis, bi-  
guttulatis, hyalinis.

*Hab.* in foliis *Violæ caninæ*, in Belgio. — «See. Kickx pe-  
rithecia in soris *Puccinia* enascuntur: an ergo *Darluca*?»

- 483. Phoma Vincæ** (Curr.) Sacc. *Sphaeropsis Vincæ* Curr. Simpl. 862  
Sphaer. p. 333, Kickx Fl. Fl. I. p. 402. — Peritheciis globulosis,  
erumpentibus, promulvis, nigris, levibus, sparsis, copiosis, poro  
pertusis; nucleo albido; sporulis oblongo-ellipsoideis, hyalinis, 15-  
18  $\mu$ . longis.

*Hab.* in foliis emortuis *Vincæ majoris*, in Britannia et  
Belgio.

- 484. Phoma Westendorpii** Tosq. et West. Not. V. p. 21. — Perithe- 863  
ciis copiosis, sparsis, innato-erumpentibus, sphæroideis, tandem  
collabascentibus, brunneo-rufis, dein nigricantibus; ostiolo papilla-  
to; sporulis ovoideo-oblongis, 10  $\times$  3; basidiis tenellis, subramosis.

*Hab.* in foliis putrescentibus *Nupharis lutei*, pr. Ypres in  
Belgio. — Cum *Phoma Crepinii* (Mont.) comparanda species.

- 485. Phoma Saxifragarum** West. Not. VI. p. 23. Mich. II. p. 617. 864

— Peritheciis gregariis, innato-erumpentibus, punctiformibus, globulosis, pertusis; sporulis oblongis, utrinque obtusiusculis,  $6-7 \approx 2\frac{1}{2}$ , interdum medio subconstrictis, biguttulatis, hyalinis.

*Hab.* in foliis languidis præcipue ad nervos Saxifragæ crassifoliæ cultæ in Belgio, Gallia et Germania.

486. **Phoma Debeauxii** Roum. Rev. Myc. IV. p. 216, t. XXXII f. G. 865

— Peritheciis punctiformibus,  $\frac{1}{6}$  mill. diam., copiosis, aggregatis, nigris, in macula subcirculari; sporulis hyalinis, exiguis, ovoideo-oblongis.

*Hab.* in pag. superiore foliorum languidorum Statice oxy-lepidis, Oran in Algeria (DEBEAUX).

487. **Phoma Letendrei** Sacc. Mich. I. p. 526. — Peritheciis epiphyllis, sparsis, erumpenti-superficialibus, lenticularibus, majusculis,  $\frac{1}{2}-\frac{2}{3}$  mill. diam., atro-nitentibus, subastomis; contextu parenchymatico, atro-fuligineo; sporulis fusoideo-falcatis, utrinque acutis, 7-9  $\approx 1\frac{1}{2}$ , hyalinis, basidiis filiformibus, furcatis, 18-22  $\approx 1$ , suffultis.

*Hab.* in pag. superiore foliorum Lysimachiae Nummulariæ, pr. Rouen in Gallia (LETENDRE).

488. **Phoma Jasiones** Thüm. Contr. Myc. Lus. n. 153. — Peritheciis gregariis, minutis, globosis, atris, in caulum partibus aridis vel in pagina inferiore foliorum flavescenti-arida; sporulis fere globosis vel globoso-ovoideis, achrois, enucleatis, 3-4  $\mu$ . longis.

*Hab.* in foliis caulibusque subvivis et languidis Jasiones montanæ, pr. Coimbra Lusitaniae (MESNIER).

489. **Phoma Atomus** (Lév.) Auersw. Hedw. 1866, p. 192. *Sphaeropsis* 868 *Atomus* Lév. Ann. Sc. nat. — Peritheciis hypophyllis v. caulognis, gregariis puncto minoribus, tectis, globosis, nigris; ostiolis erumpentibus, prominulis; sporulis minutissimis cylindraceis, utrinque obtusis (Sec. Auersw.: sporulis cylindraceis, 12  $\approx$  8, utrinque rotundatis, curvulis, biguttatis).

*Hab.* in foliis caulibusque Rubiæ tinctoriæ et peregrinæ, in Germania et Gallia.

490. **Phoma fragilis** (Mont.) Sacc. *Sphaeropsis fragilis* Mont. Cent. 869 VI. n. 41, p. 52, et Syll. n. 964. — Epiphylla; peritheciis sparsis, innato-erumpentibus, solitariis aut raro 2-3 aggregatis, globoso-ovatis, atris opacis, cuticulâ lacerata tectis, tandem basi circumscissa cupulam in foliis nigram linquentibus, albo-nucleatis; sporulis oblongis hyalinis, episporio vitreo fragili, endosporium granulosum dimittente.

*Hab.* in folio cuiusdam Rubiaceæ(?) exotice (non in ramis Hederae ut in Mont. Syll. n. 964).

III. *In fructibus et floribus Dicotyledonearum.*

491. **Phoma legumininum** West. Exs. n. 1135. — Peritheciis punetiformibus sparsis, copiosis, globulosis, nigris, immato-erumpentibus, poro pertusis; nucleo albido, dein sordido; sporulis ovoideis v. oblongo-ovoideis,  $5 \pm 2,5$ , obtusinsculis, hyalinis; basidiis brevissimis. 870

*Hab.* in leguminibus Cercidis Siliquastri, Robiniae, Coluteæ, Gleditschiæ, Laburni, in Belgio, Italia, Gallia et Austria.

492. **Phoma lathyrina** Sacc. Mich. II. p. 274, M. V. Cent. XV. — 871 Peritheciis gregariis, velatis, globoso-depressis, atronitidis,  $\frac{1}{4}$  mill. diam.; sporulis oblongis, inaequilateralibus,  $9-10 \pm 2\frac{1}{2}$ , 2-guttulatis, hyalinis; basidiis . . . .

*Hab.* in leguminibus emortuis Lathyri latifolii, Padova in Ital. bor. — Spermogenium Diaporthes. A *Ph. legumininum* West. diversa.

493. **Phoma Triacanthi** Sacc. *Sphaeropsis Gleditschiæ* Cooke in Rav. Fung. Amer. n. 145, nec Thüm. — Subgregaria, erumpens; peritheciis atris, saepe 2-4 congestis, supra obtusis vel depressis; sporulis arcte ellipticis, hyalinis,  $15 \pm 3$ . 872

*Hab.* in leguminibus Gleditschiæ, Aiken in Carolina (RAVENEL).

494. **Phoma phyllostictoides** Desm. Crypt. de France, Ser. III. n. 694. — 873 *Hab.* in leguminibus aridis sed adhuc pendulis Coluteæ arborescentis, in Gallia, et Gorizia in Italia boreali (Diagnosim comparare non potui).

495. **Phoma capsularum** Cooke et Harkn. in Grevillea 1881, p. 82. — 874 Erumpens; peritheciis atris, nitidis, in maculas orbiculare congestis; sporulis ellipticis, hyalinis, continuis,  $6,5 \pm 2,5-2,8$ .

*Hab.* in leguminibus Robiniae, in California.

496. **Phoma clitoricarpa** (Cooke) Sacc. *Sphaeropsis Clitoreccarpa* Cooke in Grevillea. — 875 Sparsa, punctiformis; peritheciis atris, subglobosis, primo tectis, demum erumpentibus; sporulis late ellipticis, hyalinis,  $20-25 \pm 12-14$ .

*Hab.* in leguminibus Citoreæ, Madras (Doct. BIDIE).

497. **Phoma cassiocarpa** (Cooke) Sacc. *Sphaeropsis cassiocarpa* Cooke in Grevillea. — 876 Punctiformis, sparsa; peritheciis depressis, atris,

poro pertusis; sporulis cylindricis, utrinque rotundatis, hyalinis.  
25-30  $\approx$  6.

*Hab.* in leguminibus Cassiæ Absus et Citoreæ, Madras. 877

498. **Phoma Acaciæ** Penz. et Sacc. F. Mortol. n. 23, tab. IV. fig. 10.

— Peritheciis sparsis vel laxe gregariis, majusculis, subsuperficialibus, 200-240  $\mu$ . diam.; contextu parenchymatico, atrobrunneo; ostiolo haud prominente; sporulis oblongo-ellipticis, utrinque acutiusculis, biguttulatis, hyalinis, 7-8  $\approx$  2-3; basidiis obsoletis.

*Hab.* in leguminibus dejectis Acaciæ cyanophyllæ, Mortola in Italia bor.

499. **Phoma Cucurbitacearum** (Fr.) Sacc. *Sphaeria Cucurbitacearum* 878

Fr. Syst. Myc. II. p. 602. — Gregaria; peritheciis emerso-innatis, hemisphæricis, levibus, nitidis, astomis, gelatina molli; sporulis oblongis 7,5  $\mu$ . longis.

*Hab.* in fructibus vivis et semivivis Cucurbitæ, Momordicæ, Luffæ, in Europa et America. — Nulli maculæ insidet, ceterum *Sphaeria?* epymuci non absimilis, si a statura minore discesseris.

500. **Phoma subvelata** Sacc. Mich. I. p. 524. — Peritheciis gregariis, 879 globoso-lenticularibus, epidermide velatis,  $1/4$  mill. diam., late pertusis; contextu minute parenchymatico circa ostiolum densiore, fuligineo; sporulis cylindraceo-oblongis, 8-9  $\approx$  2- $2\frac{1}{2}$ , medio leviter constrictis sed continuis, 2-guttatis, hyalinis, basidiis filiformibus, curvulis, 30  $\approx$  1, fultis.

*Hab.* in epicarpio Cucurbitæ Peponis vel aurantiiformis, Saintes in Gallia (BRUNAUD).

501. **Phoma decorticans** De Not. Micr. it. Dec. II. fig. 7. — Peritheciis gregariis, epidermide dein frustulatim secedente initio velatis, globoso-depressis, papillulatis, atris, sporulis oblongo-fusoides, 10  $\approx$  2- $2\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in cortice fructus Cucumis sativi, in Italia, Germania et Gallia.

502. **Phoma mucosa** Speg. Mich. II. p. 273. — Peritheciis lenticularibus, subcutaneis, 100-120  $\mu$ . diam., membranaceis, olivaceis; sporulis cylindraceo-ellipticis, granuloso-farctis, hyalinis, 10  $\approx$  2.

*Hab.* in cortice putri fructus Cucurbitæ Melopeponis, in hortis et arvis, Belluno in Italia bor.

503. **Phoma Lagenariæ** (Thüm.) Sacc. *Sphaeropsis Lagenariæ* Thüm. 882

Contr. Myc. Lusit. n. 553. — Peritheciis gregariis, lenticularibus, applanatis, primo tectis, demum liberatis, fusco-atris, submagnis;

sporulis cylindraceis, utrinque rotundato-subacutatis, continuis, achrois, endoplasmate grumuloso, 16-18  $\approx$  4, basidiis brevibus, fasciculatis, flexuosis, hyalinis fultis.

*Hab.* in epicarpio putrido *Lagenariæ vulgaris*, in horto botanico Coimbra Lusitaniae (MOLLER).

504. **Phoma lagenicola** Sacc. *Phoma Lagenariæ* Thüm. Contr. Myc. 883  
Lus. n. 567. — Peritheciis numerosis, minutis, punctiformibus, immersis, nigris in macula magna, irregulari, ochraceo-ferruginea; sporulis ellipticis, utrinque rotundato-acutatis, continuis, enucleatis, 4-5,5  $\approx$  2,5, hyalinis.

*Hab.* in epicarpio arido *Lagenariæ vulgaris*, in horto botanico, Coimbra in Lusitania (MOLLER).

505. **Phoma cucurbitalis** B. et C. North Amer. Fungi n. 379. — 884  
Sparsa, deplanata, nitida; sporulis breviter oblongis, binucleatis, minutis, 5-7  $\mu$ . long.

*Hab.* in seminibus *Cucurbitæ Citrulli* (*Water Melon*) in Amer. bor.

506. **Phoma Citrulli** B. et C. North Amer. Fungi n. 378. — Deplata 885  
nata superficialis; sporulis fusiformibus, bi-trinucleatis, 20  $\mu$ . longis; basidiis sporulæ brevioribus.

*Hab.* in seminibus *Cucurbitæ Citrulli*, in Carolina infer. Americæ bor.

507. **Phoma seminalis** (B. et C.) Sacc. *Sphaeropsis seminalis* B. et C. 886  
North Amer. Fungi n. 415. — Peritheciis sparsis, brunneis, applanatis; sporulis oblongis, inæquilateralibus, 15  $\approx$  5-7, granulosis.

*Hab.* in seminibus *Citrulli*, in Carolina infer.

508. **Phoma uvicola** B. et C. North Amer. Fungi n. 382. — Irregularis 887  
subcutaneo-erumpens et tunc cuticulæ anguste cincta; sporulis oblongis, 7-8  $\mu$ . longis.

*Hab.* in baccis *Vitis*, in Carolina infer. Americæ bor.

509. **Phoma uvarum** (B. et C.) Sacc. *Sphaeropsis Uvarum* B. et C. 888  
North Amer. Fungi n. 417. — Peritheciis innumeris, collabascen-  
tibus, cuticulæ membranacea tectis, hyalinis, centro nigris; spo-  
rulis breviter cymbæformibus leniterve curvis, 7-10  $\approx$  5.

*Hab.* in baccis *Vitis* (Scuppernong), in Carolina infer.

510. **Phoma baccæ** Catt. in Pir. F. Vitigni p. 56. — Peritheciis glo- 889  
bosis, atris, maculis brunneis circumdatis, ostiolo minuto pertusis,  
subcutaneo-erumpentibus nucleo-albido; sporulis ovoideis, utrinque  
rotundatis, 1-3-nucleatis, hyalinis, 12  $\mu$ . longis; basidiis clavatis,  
radiantibus, apice 2-3, sterigmata sporophora gerentibus.

*Hab.* in baccis submaturis, in Etruria (TARGIONI-TOZZETI). —

«An *Dendrophoma?*».

511. **Phoma strobilaria** (Preuss) Sacc. *Gerulajacta strobilina* Pr. 890

Hoyersw. n. 314. — Peritheciis membranaceis, erumpentibus, globosis, atris, dein pertusis; nucleo albo; basidiis clavæformibus; sporulis ovatis albis.

*Hab.* ad conos dejectos Pini, Hoyerswerda.

512. **Phoma strobiligena** Desm. 17 Not. p. 8. — Peritheciis minutis, 891

subssuperficialibus,  $\frac{1}{5}$ - $\frac{1}{4}$  mill. diam., saepe gregariis, globosis, nigris, astomis, subrugulosis, collabascendo concavis, intus albis; sporulis minutissimis ovoideis vel ovoideo-oblongis, 6-8  $\times$  3, hyalinis, 2-guttulatis.

*Hab.* in squamis strobilorum Cedri Libani, Thujæ, Pinorum, in Gallia, Italia et Belgio. — F. **microspora** Sacc. Reliq. Lib. V. n. 69: sporulis minutis, 4  $\times$  2, biguttulatis. In strobilis Pini silvestris, in Italia, Gallia et Germania.

513. **Phoma Pinastri** (Oud.) Sacc. *Coniothyrium Pinastri* Oud. Aanv. 892

1876-77, p. 8. — Peritheciis membranaceis, subtilissimis, atris, contextu (sub microscopio) atroviolaceo, minuto, celluloso, irregulariter delhiscentibus, sparsis cæspitosisve, subcompressis; sporulis achromis, mucilagine conjunctis, minimis, 3  $\times$  1,5.

*Hab.* ad squamas strobilorum maturorum Pini Pinastri, in Nederlandia.

514. **Phoma occulta** Sacc. Cfr. Fuck. Symb. App. III. p. 23. — Pe. 893

ritheciis sub epidermide in stromate tenuissimo nigro limitato nudantibus, pustulatis, demum subrimose delhiscentibus; nucleo griseo; sporulis oblongo-ovatis, biguttatis, 7  $\times$  3.

*Hab.* in squamis conorum Abietis, in Rhenogovia. — Spermogonium *Diaporthes occulta*.

515. **Phoma conorum** Sacc. Mich. II. p. 615. — Peritheciis gregariis 891

innato-erumpentibus, globoso-depressis, subastomis; nucleo griseo; sporulis fusoideis, rectis 10-14  $\times$  2- $\frac{3}{4}$ , 1-guttulatis, hyalinis; basidiis uncinatis, 24  $\times$  1, suffultis.

*Hab.* in squamis conorum Abietis, in Gallia et Germania.

— Spermogonium *Diaporthes conorum*.

516. **Phoma arctica** (B. et C.) Sacc. *Sphaeropsis arctica* B. et C. 895

F. N. Pac. n. 124. — Peritheciis erumpentibus, elongato-protrinulatis, patellæformibus vel subcompressis, hyalinis, fusiformibus.

*Hab.* in conis Pini Ajanensis, Kamtschatka.

517. **Phoma lineolata** Desm. Exs. Ser. II. n. 58 et 19 Not. p. 3. — 896

Peritheciis innato-erumpentibus, nigris, exiguis, in series breves connato-digestis, poro pertusis, epidermide demum fissa tectis; nucleo albo; sporulis ovoideis vel oblongis, denique cirrose expulsis, 5-7  $\mu$ . longis; basidiis brevibus.

*Hab.* in squamis conorum Laricis europææ, in Gallia et Belgio.

518. **Phoma galbulorum** Sacc. et Therry Mich. II. p. 617. — Peritheciis sparsis, innato-erumpentibus, globuloso-depressis, minutis; ostiolo obtuso; sporulis oblongo-subfusoideis, 7-7,5  $\approx$  2,5-3, hyalinis; basidiis sporula subdupo longioribus, bacillaribus, fasciculatis.

*Hab.* in fructibus (galbulis) Juniperi Oxycedri, Ruoms (Ardèche) in Gallia (THERRY).

519. **Phoma entomogenea** Sacc. et Penz. Mich. II. p. 615. — Peritheciis sparsis, erumpentibus, globulosis, nigris, obtusis,  $1\frac{1}{4}$  mill. diam.; sporulis ellipsoideo-oblongis, rectiusculis, 7-8  $\approx$  3, 2-guttatis, hyalinis; basidiis subnullis.

*Hab.* in amentis Abietis ab insectis monstrouse transformatis, Le Sapey (Isère) in Gallia (THERRY).

520. **Phoma nitens** Sacc., Rouss. et Bomm. Miscell. mycol. n. 8 (sub nomine *nitidulae*). — Peritheciis gregariis, globoso-hemisphaericis, atris, nitidissimis, subsuperficialibus,  $\frac{1}{6}$  mill. diam., vix papillatis; sporulis bacillaribus, rectis, utrinque obtusiusculis, 16-20  $\approx$  1,8-2, hyalinis; basidiis perexiguis.

*Hab.* in glandibus quercinis prope Bruxelles in Belgio. — Affinis *Phoma cylindrosporæ*, sed perithecia diversa.

521. **Phoma glandicola** (Desm.) Lév. Ann. Sc. Nat. 1846, p. 281, *Sporonema glandicola* Desm. — Peritheciis gregariis, erumpentibus, subglobosis, levibus, nigris, epidermide lacerata cinctis; ostiolo obsoleto; sporulis oblongis, 6-7  $\approx$  1 $\frac{3}{4}$ -2, hyalinis, basidiis simplicibus obclavatis, 20  $\approx$  2, e strato proligerò fuligineo oriundis, suffultis.

*Hab.* in glandibus quercinis, in Gallia, Germania, Italia, Britannia et Lusitania. — \***cupulæ** Sacc. Mich. II. p. 272: peritheciis globoso-papillatis emergentibus; sporulis oblongis, 6-8  $\approx$  2 $\frac{1}{2}$ -3, 2-guttulatis, hyalinis, basidiis filiformibus quandoque furcatis triplo longioribus suffultis. In cupulis Quercus Ilicis, Padova. — \***Coryli-putaminis** Sacc. Mich. II. p. 272: sporulis 6  $\approx$  2 $\frac{1}{2}$ , basidiis 20  $\approx$  1 suffultis. In putamine Coryli, Conegliano in Italia bor.

522. **Phoma coenanthicola** Thüm. Pom. p. 106. — Peritheciis pro ratione magnis, numerosissimis, densissime gregariis, hemisphaericis, induratis, fructum fore totum ambientibus et obtegentibus, opaco-

nigris; sporulis numerosis, cylindrico-fusiformibus, subarcuatis v. fere rectis, utrinque leniter acutatis, binucleatis, hyalinis,  $7 \pm 3$ .

*Hab.* in cœnanthio submature exsiccato, sed non putrido *Ficus caricae*, Parenzo in Istria (BOLLE).

523. **Phoma endogena** Speg. Mich. I. p. 482. — Peritheciis in mem- 902  
brana cotyledones obvolvente nidulantibus, griseis, quandoque sub-  
tomentellis, lenticulari-sphæroideis, tenué-membranaceis; contextu  
parenchymatico-celluloso,  $150-200 \mu$ . d.; sporulis hyalinis, granu-  
loso-nubiloso-farctis, ovoideis vel ellipticis,  $6-8 \pm 2-3$ , eguttulatis.

*Hab.* in seminibus maturis *Casta neæ* vescæ cortice integro  
vestitis, adhuc vegetis, Conegliano in Italia bor. et Lyon in Gal-  
lia. In utroque loco (mirum!) socia adest *Mycogone cervina* Link.

524. **Phoma brunneotincta** B. et C. (Citatur in Rep. on the St. Mus. 903  
New York).

*Hab.* in interiore parte *Castanea* rūm coctarum, Buffalo  
in Amer. bor. (CLINTON). — Diagnosis desideratur.

525. **Phoma Amenti** (C. et H.) Sacc. *Sphaeropsis Amenti* Cooke et 904  
Hark. in Grevillea 1881, p. 82. — Peritheciis minimis, membra-  
naceis, sparsis, convexis, brunneis; sporulis ellipticis, hyalinis, con-  
tinuis,  $10 \pm 5$ .

*Hab.* in amentis *Alni*, in America bor.

526. **Phoma nyssocarpa** Cooke in Grevillea. — Sparsa; peritheciis 905  
epidermide tectis, vix prominulis; sporulis ellipticis, hyalinis,  $7 \pm 3$ .

*Hab.* in fructibus *Nyssæ*, Aiken Amer. bor. (RAVENEL).

527. **Phoma Juglandis** (Preuss) Sacc. *Nemaspora Juglandis* Preuss 906  
Hoyersw. n. 149. — Pustulis hemisphaericis gregariis; peritheciis  
ostiole centrali pertusis; nucleo pulposo candido, in cirros tenel-  
los, longos, tortos, subdiaphanos pallidos eructato; sporulis fusi-  
formibus, utrinque rotundatis, minutis, albis; basidiis filiformibus.

*Hab.* in nucibus immaturis nigrescentibus *Juglandium*, pro-  
pe Hoyerswerda.

528. **Phoma pomorum** Thüm. Fungi Pom. p. 105. — Peritheciis sub- 907  
depresso-globosis, sparsis, paucis, semiemergentibus, atris in ma-  
cula plus minusve orbiculata, depresso-applanata, arescendo nivea,  
indurata, margine distincto, angusto, lineariformi, purpureo-nigro;  
sporulis paucis, ellipsoideo-globosis, nubiloso-cinerescentibus, sub-  
diaphanis, enucleatis,  $5-7 \mu$ . diam.

*Hab.* in fructibus maturis vivis *Piri Mali*, Bayreuth in  
Bavaria.

529. **Phoma malorum** (Berk.) Sacc. *Sphaeropsis Malorum* Berk. Outl. 908

p. 316. — Peritheciis globosis vel subglobosis, cuticula nigrificata tectis, ostiolis erumpentibus longiusculi papillatis; stromate nigricante; sporulis ellipsoideis, tunicatis, granulosis, chlorinis, 30  $\mu$ . longis.

*Hab.* in fructibus Malii humistratis vel adhuc pendulis, in Britannia et America bor. — «An demum *Diplodia*?».

530. **Phoma Aceris-Negundinis** Arcang. Erb. Critt. It. Ser. II. n. 1379. 909

— Peritheciis sparsis; sporulis ellipticis, utroque fine bi-triguttulatis, 8  $\approx$  3.

*Hab.* in fructibus exsiccatis Aceris Negundinis, in horto botanico pisano (ARCANGELI).

531. **Phoma samaricola** Sacc. *Sphaeropsis Sammarorum* Mont. Cent. 910 VI. n. 89, in Annu. 3, XII. p. 307 et Syll. n. 965. — Peritheciis innatis cuticula tectis, globoso-depressis, atris, albo-farctis; sporulis oblongis, hyalinis, granulosis, primitus sat longe pedicellatis, 20 - 30  $\approx$  7-8.

*Hab.* in fructu (non in alis) Aceris Negundinis, in horto botanico massiliensi in Gallia (CASTAGNE), et Coimbra in Lusitania (MOLLER).

532. **Phoma samararum** Desm. Crypt. Fr. ed. II. n. 148. — Peritheciis exiguis, convexis, nigris, epidermide dein fissa tectis, pertusis; poro subinde rimoso epidermide dealbata cincto; sporulis minutis, oblongo-ellipsoideis, 2-guttulatis, 7  $\mu$ . longis.

*Hab.* in samaris dejectis Fraxini excelsioris, rarius Aceris et Paliuri, in Italia, Gallia, Belgio, Germania et Britannia.

533. **Phoma pterophila** (Nits.) Fuck. Symb. myc. p. 377, *Sphaeria* 912 *pterophila* Nits. — Peritheciis majusculis, gregariis globoso-depressis, pertusis atris; sporulis oblongis, 8  $\approx$  3, biguttatis, hyalinis, basidiis filiformibus suffultis.

*Hab.* in samaris dejectis Fraxini excelsioris, in Germania, Italia et Gallia. — A *Phoma samararum* Desm. peritheciis multo majoribus imprimis differt. *Diaporthes samaricola* Plow. verisimiliter uti status spermogonicus habenda est.

534. **Phoma siliquæ** Sacc. Mich. II. p. 272. — Peritheciis gregariis, 913 innato-erumpentibus, globoso-conoideis,  $\frac{1}{6}$  mill. diam., nigris; sporulis minutis, oblongo-ovoideis, 4  $\approx$  1, hyalinis.

*Hab.* in siliquis Cheiranthi Cheiri, Possagno in Italia bor. (A. Rossi).

535. **Phoma siliquarum** Sacc. et Roum. Reliq. Lib. V. n. 80. — Pe- 914

ritheciis laxe gregariis, tectis, globoso-depressis, papillatiis,  $\frac{1}{5}$  mill. d., atris; sporulis oblongis,  $8 \approx 3$ ; basidiis bacillaribus, paulo brevioribus.

*Hab.* in siliquis Brassicæ, saepius in earumdem areis dealbatis, in Germania et Gallia.

536. **Phoma Siliquastrum** Desm. XVII. Not. p. 8. — Maculis oblongis 915 olivaceo-brunneis; peritheciis numerosis, minutissimis, approximatis, fusco-nigris, poro apertis; sporulis perexiguis, oblongis, 2-guttatis,  $5 \mu$ . longis.

*Hab.* in siliquis pedunculisque Brassicæ, in Gallia.

537. **Phoma morphæa** Sacc. Mich. II. p. 273. — Peritheciis gregariis, subcutaneo-erumpentibus, globoso-depressis,  $150 \mu$ . diam., poro pertusis; contextu minute parenchymatico fuligineo; sporulis oblongis, utrinque rotundatis,  $7-8 \approx 2\frac{1}{2}$ , inæquilateralibus, hyalinis, 2-guttulatis, basidiis fasciculatis, deorsum crassiusculis,  $18-20 \approx 2-3$ , suffultis.

*Hab.* in stigmate fructus Papaveris somniferi, Coneglano in Italia boreali (SPEGAZZINI).

538. **Phoma Bellynckii** West. Exs. n. 630. — Peritheciis innatis dein, 917 epidermide secedente, superficialibus, punctiformibus, sparsis, globulosis, membranaceis, atro-fuscis; nucleo albo; sporulis ovoideo-oblongis, 2-guttulatis.

*Hab.* in squamis involuci floralis Cynaræ Scolymi et C. Cardunculi, in Belgio et Gallia.

539. **Phoma Liriodendri** West. Exs. n. 967, Lamb. Myc. Belg. III. 918 p. 83 (sub *Ceuthospora Liriodendri*). — Peritheciis minutis, nitidis, atris, sparsis, initio epidermide atrata tectis, dein erumpenti-liberis; ostiolo papillato, plus v. minus elongato; nucleo albo; sporulis ovoideo-oblongis, 2-guttatis, hyalinis.

*Hab.* in fructibus Liriodendri Tulipiferae, Nainur in Belgio (BELLYNCK). — Diagnosis allata nullo modo cum *Ceuthospora* congruit. *Ph. Liriodendri* West. ramicola in Thüm. Fung. Litor. n. 170 (Gorizia) forte speciem alienam sistit.

540. **Phoma eriophora** B. et Br. Ann. N. H. n. 812. — Peritheciis 919 globosis, liberis initio pallidis, denique nigricantibus, deorsum albo v. flavidoto-mentellis, e mycelio simili emergentibus; contextu ru- bescente; sporulis copiosissimis, curvulis, hyalinis,  $6 \mu$ . longis.

*Hab.* in fructibus Aesculi Hippocastani, in Britannia.

541. **Phoma platensis** Spag. Arg. Pug. II. p. 34. — Peritheciis glo- 920 boso-lenticularibus, tectis sed prominulis, atris, ostiolo papillato,

perforante donatis,  $\frac{1}{3}$ - $\frac{1}{2}$   $\mu$ . diam.; contextu dense parenchymatico, fuligineo-atro; sporulis ellipticis, utrinque acutiuscule rotundatis, biguttulatis, hyalinis, 5-8  $\approx$  2-3, in sterigmatibus filiformibus, hyalinis, 15-20  $\approx$  1, acrogenis.

*Hab.* in fructibus exsiccatis vetustis Solani elaeagnifolii, in pratis circa Chacarita in America meridionali.

542. **Phoma carpophila** (Lév.) Sacc. *Sphaeropsis carpophila* Lév. Ann. 921 Sc. Nat. 1845, p. 62. — Erumpens; peritheciis sparsis subconicis, basi applanatis, epidermide fissa tectis; ostiolis papillatis; sporulis ellipsoideis, continuis, hyalinis.

*Hab.* ad fructus Lauri Ravensaræ («?»), in Madagascar.

543. **Phoma Leburtonii** West. Bull. Ac. Belg. t. XIX. n. 9. — Pe. 922 ritheciis sparsis, exiguis, punctiformibus, atro-nitidis, immersis; ostiolo papillato; nucleo albido; sporulis minutissimis, ovoideis, hyalinis, 2-guttulatis.

*Hab.* in seminibus Althææ roseæ. Louvain in Belgio (LEBURTON).

544. **Phoma folliculorum** (Lév.) Sacc. *Sphaeropsis folliculorum* Lév. 923 Ann. Sc. Nat. p. 63. — Erumpens; peritheciis gregariis, subtectis, glabris, nigris, conicis, circa ostiolum papillatum depressis, macula albicante insidentibus; sporulis ovoideis, continuis, hyalinis.

*Hab.* ad folliculos Asclepiadis curassavicae (herb. DECAISNE).

545. **Phoma Vincetoxici** West. Exs. n. 1134, Mich. I. p. 272. — Pe. 924 ritheciis gregariis atro-brunneis, epidermide diaphana tectis erumpentibusque, exiguis, poro pertusis; sporulis ovoideis, hyalinis, biguttulatis, 7,5-8  $\approx$  3-4.

*Hab.* in folliculis ramulisque Cynanchi Vincetoxici, in Belgio et Italia boreali.

546. **Phoma deusta** Fuck. Symb. myc. p. 377. *Sphaeronema Rhinanthe* Lib. Exs. p. 263. *Sphaeria Rhinanthe* Sommerf.? — Peritheciis tectis, in macula atro-fusea, minutis, ostiolis truncatis, prominulis; sporulis in sporophororum filiformium, simplicium apicebus, cylindraceis, rectis, simplicibus, 10  $\approx$  2, hyalinis.

*Hab.* in bracteis, capsulis, caulisque Rhinanthe minoris et R. cristæ-galli, in Germania et Belgio.

547. **Phoma Catalpæ** (Thüm.) Sacc. *Sphaeropsis Catalpæ* Thüm. F. 926 Austr. n. 80. — Peritheciis sparsis, ellipticis, conico-emersis, pulsulæformibus, mediis, fusco-atris; sporulis ellipsoideis vel longe

ovatis, utrinque rotundatis, simplicibus, interdum medio subconstrictis, achrois, 8-12  $\approx$  4.

*Hab.* in capsulis emortuis Catalpæ syringifoliæ, Vindobonæ in Austria (THÜMEN).

548. **Phoma carpogena** Sacc. et Roum. Mich. II. p. 339. — Peritheciis sparsis majusculis,  $\frac{1}{2}$  mill. d., globoso-depressis, atronitidulis, initio velatis; sporulis fusoideis, 6-8  $\approx$   $2\frac{1}{2}$ , biguttulatis, hyalinis. 927

*Hab.* in interiore capsularum Catalpæ syringifoliæ, pr. Toulouse in Gallia. — Forte Diaporthes spissæ Sacc. et Speg. spermogonium.

549. **Phoma dalmatica** (Thüm.) Sacc. *Phyllosticta dalmatica* Thüm. 928  
Pilze d. OElb. p. 40. — Peritheciis solitariis sparsis, sub epidermide nidulantibus subimmersisque, punctiformibus, majusculis, nigris, in macula suborbiculari fusca, pruinosa, marginata sitis; sporulis clavato-fusoideis, apice subacutatis, basi incrassato-rotundatis, continuis, rectis v. interdum curvulis, hyalinis, nubilosis, 22  $\approx$  6-7.

*Hab.* in fructibus Oleæ europææ, in Austria.

550. **Phoma Olivarum** Thüm. Pilze d. OElb. p. 40. — Peritheciis densis submagnis, hemisphaericis, emergentibus, subinde confluentibus, nigris; sporulis breve cylindraceo-ellipsoideis, utrinque rotundatis, grosse 2-nucleatis, 3-5  $\approx$  1,5-2, hyalinis. 929

*Hab.* in fructibus Oleæ europææ, in Austria.

551. **Phoma Passifloræ** Penz. et Sacc. F. Mortol. n. 24. tav. IV. fig. 930  
11. — Peritheciis laxe congregatis, minutis, aterrimis, hypodermicis, dein prorumpentibus, globosis, duris, carbonaceis; sporulis ellipticis, acutiusculis, biguttulatis, hyalinis, 7-8  $\approx$  3-3,5; basidiis dense cæspitosis, simplicibus, integris, hyalinis, 11-12  $\approx$  2-2,5.

*Hab.* in pedunculis exsiccatis Passifloræ hybridæ, Mortola in Ital. bor.

552. **Phoma fallax** Berk. in Fl. New Zeal. p. 193. — Peritheciis subglobosis fuscis supra translucidis; sporulis oblongis, subcymbiformibus, hyalinis, 14-15  $\mu$ . longis. 931

*Hab.* in fructu Rhipogoni parviflori, Bay of Islands Novæ Zelandiæ (HOOKER).

#### IV. In Monocotyledoneis.

553. **Phoma cocoina** Cooke in Grevillea, t. 86, fig. 4. — Sparsa; 932 peritheciis erumpentibus, demum detectis, globosis, atris; sporulis minutis, arcte ellipticis, hyalinis, 8  $\mu$ . longis.

*Hab.* in petiolis vetustis *Cocos nuciferæ*, Demerara in India.

554. **Phoma Palmarum** (Cooke) Sacc. *Sphaeropsis palmarum* Cooke 933  
in Grevillea t. 86, f. 1. — Erumpens; peritheciis subglobosis, ap-  
planatis, demum superne detectis, atris; sporulis ellipticis, hyalinis,  
intus granulosis,  $20 \pm 12$ .

*Hab.* in petiolis nervisque *Cocos nuciferæ*, Demerara in India.

555. **Phoma striolata** Speg. Revue myc. II. p. 161. — Peritheciis 934  
subglobosis, minutis,  $100-110 \mu$ . diam., stromate nigro lineariter  
elongato subepidermico immersis; sporulis copiosis, hyalinis, 1-2-  
guttulatis,  $5-7 \pm 3-4$ .

*Hab.* in spatha dejecta putrescente *Cocos nuciferæ*, S. Vincent insula Africæ.

556. **Phoma maculata** (Cooke et Harkn.) Sacc. *Sphaeropsis macula-* 935  
*ta* Cooke et Harkn. in Grevillea n. 64. — Maculis atris, effusis, dif-  
formibus; peritheciis gregariis, magnis, globosis, rugulosis, erum-  
pentibus; sporulis ellipticis, profusis, hyalinis,  $10 \pm 5$ .

*Hab.* in foliis v. petiolis v. stipitibus *Palmarum*, in California.

557. **Phoma Pritchardiae** Cooke et Harkn. in Grevillea n. 64. — Sub- 936  
gregaria; peritheciis semiimmersis primo tectis, atris, nitidis, poro  
pertusis; sporulis cylindrico-ellipticis, utrinque obtusis, continuis,  
binucleatis, hyalinis,  $14 \pm 3$ .

*Hab.* in foliis *Pritchardiae*, in California.

558. **Phoma Desmonci** Rabenh. Hedw. 78, p. 60. — Peritheciis....; 937  
sporulis cylindraceis, rectis curvatisve, utroque polo obtusis,  $5 \pm$   
 $1.5-2$ .

*Hab.* in foliis *Desmonci melanochæti*, in India or.

559. **Phoma Sabaleos** Ces. Hedw. 1882, p. 10. — Erumpens, subhemi- 938  
sphaerica, membranacea, contextu minute celluloso; sporulis ellipti-  
cis, acutiusculis, pallidis,  $6 \pm 4$ .

*Hab.* in lamina exsiccata foliorum *Sabal Adansonii*, in  
horto botanico neapolitano.

560. **Phoma Pandani** (Lév.) Sacc. *Sphaeropsis Pandani* Lév. Ann. 939  
Sc. Nat. 1846, p. 293. — Peritheciis confertis, erumpentibus, sub-  
globosis, intus albis, receptaculo effuso, nigro, tenui insidentibus,  
ostiolis subobsoletis pertusis; nucleo albo; sporulis magnis ovatis  
continuis vel bilocularibus.

*Hab.* ad fructus *Pandanorum* (GAUDICHARD in herb. Mus.  
Par.). — Si sporulæ vere biloculares, a *Phoma* nimis differet.

561. **Phoma alliicola** Sacc. et Roum. Reliq. Lib. Ser. IV. n. 79. — 940

Peritheciis gregariis, epidermide secedente superficialibus, globulosis, aterrimis, exiguis, vix 130  $\mu$ . diam., obtusis, vertice pertusis; sporulis oblongis, biguttulatis, 5  $\approx$  2, hyalinis; basidiis obsoletis.

*Hab.* in caule Alliorum, Malmedy (LIBERT).

562. **Phoma Agapanthi** (Thüm.) Sacc. *Sphaeropsis Agapanthi* Thüm. 941

Contr. Myc. Lusit. n. 319. — Peritheciis sparsis, emersis, sublineariformibus, primo epidermide tectis, denum liberis, subelevatis, aterrimis; sporulis ellipsoideis, utrinque subacutiusculis, continuis, griseis, 6-10  $\approx$  4.

*Hab.* ad scapos emortuos Agapanthi umbellati, in horto botanico, Coimbra Lusitaniae (MOLLER).

563. **Phoma Ornithogali** Thüm. in Flora. — Peritheciis dense gre- 942

gariis, colonias irregulares, magas formans, subparvis, semiimmersis, liberis, globoso-depressis, fusco-nitidis; sporulis numerosis, ellipticis vel cylindrico-ovoideis, vertice rotundato-dilatatis, apice angustatis et subobtuso-acutatulis, simplicibus, binucleatis, achrois, 4-5  $\approx$  1,5.

*Hab.* ad caules emortuos Ornithogali altissimi, pr. Somerset-East, Promont. bonæ spei (MAC-OWAN).

564. **Phoma Liliacearum** West. 5. Not. p. 20. — Peritheciis innatis, 943

ovoideo-oblongis, secundum fibras dispositis seriatisque; ostiolo poriformi; sporulis ovoideis, hyalinis, 2-guttulatis, 7,5-1-2.

*Hab.* in pedunculis Hemerocallidis fulvæ, in Belgio.

565. **Phoma crocophila** (Mont.) Sacc. *Perisporium crocophilum* Mont. 944

Syll. n. 902 et Étude microgr. du Tacon (Maladie du safran), in Mém. Soc. de Biologie, tom. I. 1849, p. 68, et interpr. angl., in Journ. of the Hortic. Soc., 1849, cum icon. — Peritheciis minutis, ovoideo-globosis, atro-nitentibus, apice poro pertusis, e basi fibras irradiantes emittentibus; nucleo primitus celluloso, cellulis subconcatenatis; sporulis globosis minimis.

*Hab.* in bulbis Croci sativi, morbo nomine Tacon nuncupato vitiatis, in Gallia.

566. **Phoma macrothecia** Thüm. in Flora 1876, p. 571. — Perithe- 945

ciis amphigenis, sed præcipue epiphyllis, exsertis tuberculiformibus, orbicularibus, epidermide expallescenti tectis, postremo liberis, atris; sporulis numerosissimis, longo-ovoideis, utrinque leniter acutatis, binucleatis, interdum concatenatis (?), 10-12  $\approx$  3,5-4, hyalinis.

*Hab.* ad folia viva Morææ grandifloræ, in summo monte Boschberg pr. Somerset-East, Promont. bonæ spei (MAC-OWAN).

567. **Phoma elongata** (B. et C.) Sacc. *Sphaeropsis elongata* B. et C. 946

North Am. Fungi n. 412 (bis). — Peritheciis minutis, nitidis, sparsis; ostiolis breve emergentibus; sporulis oblongis, subfusiformibus, enucleatis,  $20 \approx 3.5-4$ ; sporophoris sursum attenuatis.

*Hab.* in caulis *Gladioli*, Alabama in Amer. bor. (PETERS). 947

568. **Phoma Gladioli** (Cooke) Sacc. *Sphaeropsis Gladioli* Cooke Grev.

XII. p. 23. — Foliicola, gregaria, in maculis pallidis sita; peritheciis minimis, subglobosis, atris; sporulis elongato-ellipsoideis, hyalinis,  $20 \approx 5$ .

*Hab.* in foliis *Gladioli*, in Carolina austr. Americæ borealis (RAVENEL).

569. **Phoma microscopica** B. et Br. Ann. N. H. n. 401. — Peritheciis 948

subglobosis, levibus, sparsis, epidermide ad ostiola nigrificatâ velatis, poro pertusis, in areis decoloratis sitis; sporulis oblongo-ellipsoideis, magnitudine satis variis, subinde biguttatis, hyalinis.

*Hab.* in caule emortuo *Potamogetonis*, in Britannia.

570. **Phoma filamentosa** (Cooke) Sacc. *Sphaeropsis filamentosa* Cooke 949

Grev. XII. p. 22. — Peritheciis sparsis, punctiformibus, subglobosis, atris, cuticulâ hyalina tectis; sporulis cylindraceis, utrinque obtusis, hyalinis,  $18-20 \approx 3-4$ .

*Hab.* in caule *Yuccæ filamentosæ*, in Carolina Americæ borealis (RAVENEL).

571. **Phoma gloria** Sacc. Mich. II. p. 274. — Peritheciis 950

amphi-genis, subcutaneis, hinc inde gregariis lineâque nigra tortuosa circumdatis, globoso-depressis; sporulis oblongo-ellipsoideis, 2-guttulatis, hyalinis,  $8 \approx 3$ , basidiis bacillaribus,  $15 \approx 2$ , curvulis suffultis.

*Hab.* in foliis putrescentibus *Yuccæ gloriae*, Selva et Crespano in Italia boreali. — *Spermogonium Diaporthes* (A. Rossi).

572. **Phoma Yuccæ** Cooke in Grevillea. — Sparsa, tecta; peritheciis 951

prominulis, papillatis; sporulis ellipticis, utrinque nucleatis, hyalinis,  $9 \approx 3$ .

*Hab.* in foliis *Yuccæ*, Aiken in Carolina Amer. bor.

573. **Phoma Dasylirii** Ces. Hedw. 82, p. 9. Rabh. FE. 2655. — Pe. 952

ritheciis hyalinis tenuissimis, lanâ viridula primitus obductis (?); sporulis olivaceis, irregulariter lato-ellipticis,  $7 \approx 6$ .

*Hab.* in foliis *Dasylirii juncei*, in horto botanico neapolitano Ital. austr.

574. **Phoma æquivoca** (Ces.) Sacc. *Sphaeropsis æquivoca* Ces. Hedw. 953

1882, p. 9 et Fungi Eur. n. 2655. — Peritheciis laxe cellulosis; sporulis elongatis obscurissime (?) 1-septatis, irregulariter linguliformibus,  $24 \mu$ . longis, hyalinis.

*Hab.* in foliis Dasylirii junceti, in horto botanico neapolitano (CESATI).

575. **Phoma brunneola** (B. et C.) Sacc. *Sphaeropsis brunneola* B. et C. North Am. F. n. 416. — Peritheciis epidermide brunneola tectis, hysteriformibus; sporulis breviter subfusiformibus, subinde apice crassioribus, 10  $\mu$ . longis.

*Hab.* in ramis Smilacis rotundifoliæ. New England in America boreali (SPRAGUE).

576. **Phoma smilacina** (Peck) Sacc. *Sphaeropsis smilacina* Peck 33 955 Rep. St. Mus. 24. — Maculis orbicularibus, 4-6 mill. diam., arendo dealbatis, fusco-marginatis; peritheciis epiphyllis, subhemisphaericis v. depressis, nigris, saepe concentrica dispositis; sporulis oblongis v. subfusoideis, hyalinis, 20-30  $\times$  7.5.

*Hab.* in foliis subvivis Smilacis rotundifoliæ, Wading River in America boreali.

577. **Phoma atomoides** Penz. et Sacc. F. Mortol. n. 17, tav. IV. 956 fig. 5 (sub nom. *atomospora*, sed non Cooke). — Peritheciis dense congregatis, minusculis, epidermide tectis, dein prorumpentibus, spheroideis, papillatis, aterrimis, 180-220  $\mu$ . diam.; contextu parenchymatico; sporulis minutissimis, 0,7-1  $\times$  0,3-0,4, cylindraceis, utrinque rotundatis, medio haud constrictis, hyalinis, eguttulatis; basidiis obsoletis.

*Hab.* in ramiculis inflorescentiae Agaves sp. Mortola in Italia boreali.

578. **Phoma brevipes** Penz. et Sacc. F. Mortol. n. 18, tav. IV. fig. 6. 957 — Peritheciis laxe congregatis, hypodermicis, solo ostiolo papilloso prominente, globosis, haud depressis, nigerrimis, contextu duro, parenchymatico; sporulis ellipsoideis, utrinque acutiusculis, hyalinis, eguttulatis, plasmate granuloso farctis, 13-16  $\times$  7-8, basidiis brevissimis, papilliformibus, hyalinis, 2-3, suffultis.

*Hab.* sub epidermide scapi floralis Agaves sp. Mortola in Italia boreali.

579. **Phoma Debeauxiana** Sacc. *Gloesporium Debeauxii* Roum. Rev. 958 Myc. V. p. 28. — Peritheciis globosis, nigris, aggregatis, in maculis subcircularibus, confluentibus, albidis, dein fuscis, margine elevato purpureo; sporulis elongatis, rectis, utrinque obtusis, 12  $\times$  2.

*Hab.* in foliis Aloës spicatæ, Oran in Algeria (DEBEAUX). — «Cum perithecia describantur, species *Plomæ* videtur».

580. **Phoma Fourcroyæ** Thüm. Contr. Myc. Lus. n. 332. — Peritheciis numerosis, epiphyllis, dense gregariis, conico-elevatis, par-

vulis, aterrimis, ostiolatis, primo epidermide papyraceo-membranacea, scariosa tectis, demum liberis; sporulis numerosissimis, ellipsoideis vel ovatis, simplicibus, enucleatis vel cum nucleo unico minimo, achrois,  $3.5-5 \pm 1.5-2$ .

*Hab.* ad folia emortua Fourcroyæ giganteæ, Coimbra Lusitaniæ in horto botanico (MOLLER).

581. **Phoma Polygonati** Thüm. Pilzfl. Sib. n. 603. — Peritheciis numerosissimis, densissime gregariis, lenticulari-disciformibus, ovalibus, applanatis, obscure fuscis vel fere nigris, submagnis; sporulis numerosis, bacillari-cylindricis, utrinque rotundato-obtusis, simplicibus, enucleatis, achrois,  $4-6 \pm 2-2.5$ .

*Hab.* in caulis emortuis Polygonati vulgaris, prope Petroschilowo in Siberia asiatica.

582. **Phoma Convallariæ** West. Bull. Ac. Belg. XIX. n. 9. — Peritheciis subglobosis vel oblongis, innatis, sparsis, minutis, atris, pa-pillulatis; nucleo albo; sporulis ovoides, minutis, biguttulatis.

*Hab.* in foliis Polygonati multiflori, in Belgio. — Spermogonium *Diaporthes*. — \***Ph. polygonatae** Sacc. cfr. Mich. II. p. 617: peritheciis oblongis, intus subgriseis; sporulis oblongis, utrinque rotundatis,  $9-10 \pm 3$ , hyalinis. In caule emortuo Polygonati vulgaris, Rouen in Gallia.

- 583 **Phoma Solierii** (Mont.) Sacc. Mich. I. p. 525, *Ascospora Solierii* Mont. Syl. n. 1001. — Peritheciis punctiformibus, globosis, depresso-epidermide atrata tectis, ostiolo late umbilicato prominulo; sporulis cylindraceo-oblongis, utrinque rotundatis, 2-guttatis vel nubilosus,  $28-30 \pm 6$ , hyalinis ( $20 \pm 7$  et 4-guttatis sec. Mont.).

*Hab.* in caule Asphodeli racemosi et Asph. albi, in Gallia.

584. **Phoma Asphodeli** Sacc. Mich. I. p. 521. — Stromate longitudo dinanter effuso, nigrante; peritheciis gregariis, innato-erumpentibus, globulosis,  $100-120 \mu$  diam., pertusis; sporulis ovato-oblongis,  $8 \pm 3$ , 2-guttatis, hyalinis; basidiis acicularibus sesquialongioribus.

*Hab.* in caule putrescente Asphodeli, Rouen in Gallia (LE-TENDRE). — Spermogonium *Diaporthes*.

585. **Phoma asphodelina** Thüm. Contr. Myc. Lusit. I. n. 156. — Peritheciis sparsis, pro ratione mediis, subimmersis, conicis, atris, obsolete angustissime fusco-cinctis; sporulis ellipsoideis, utriusque rotundatis, enucleatis, hyalinis,  $4-6 \pm 2-3.5$ .

*Hab.* in capsulis aridis adhuc pendulis prope Penedo da Saudade in Lusitania (MESNIER). — A *Ph. Asphodeli* Sacc., caulincola, satis differre videtur.

586. **Phoma Cordylines** (Thüm.) Sacc. *Sphaeropsis Cordylines* Thüm. 965

Contr. F. Lusit. n. 554. — Peritheciis numerosis, dense gregariis, hypophyllis, diu tectis pastulæformibus, dein liberis et apice poro centrali pertusis, aterrimitis; sporulis longe ellipticis, utrinque rotundatis, nucleolatis vel endoplasmate grumuloso, continuis, hyalinis, 13-15  $\times$  6-8, basidiis fasciculatis, brevibus, subrectis, hyalinis fultis.

*Hab.* in foliis emortuis *Cordylines australis*, in horto botanico Coimbra Lusitanæ (MOLLER).

587. **Phoma Asparagi** Sacc. Mich. I. p. 257. — Peritheciis gregariis, 966 epidermide velatis, globoso-depressis; sporulis oblongis, 7-8  $\times$  3, 2-guttulatis, hyalinis; basidiis nullis visis.

*Hab.* in caulinibus putrescentibus *Asparagi officinalis*, in Italia bor., Gallia et Sibiria. — *Spermogonium Diaporthes Asparagi* Nits.

588. **Phoma lanceolata** (C. et E.) Sacc. *Sphaeropsis lanceolata* C. et E. 967 in Grevillea. — Sparsa, epidermide nigrificata tecta; peritheciis brunneis, submembranaceis, poro pertusis; sporulis lanceolatis, hyalinis, rectis, granulis repletis, 30  $\times$  7.

*Hab.* in caule *Asparagi*, New Jersey in Amer. bor. (ELLIS).

589. **Phoma Rusci** West. Bull. Ac. Belg. Ser. II. t. 7. n. 5. — Pe- 968 ritheciis amphigenis, sparsis, nigris, innatis; ostiolo papillato epidermidem elevante et perforante; sporulis ovoideo-elongatis, hyalinis.

*Hab.* in foliis (cladodiis) *Rusci aculeati*, in Belgio et Lusitania.

590. **Phoma Hippoglossi** (Mont.) Sacc. *Sphaeropsis Hippoglossi* Mont. 969 Syll. n. 966. — Peritheciis in macula pallida nunc indeterminata, nunc rufo-cincta gregariis, epidermide velatis, globoso-depressis,  $1\frac{1}{10}$  mill. diam., poro albo pertusis; sporulis globoso-ovoideis, 10-12  $\times$  8-11, guttulis minutis farctis, hyalinis, initio brevissime stipitellatis.

*Hab.* in cladodilis languidis *Rusci Hippoglossi* et *R. aculeati*, in Gallia et Italia.

591. **Phoma Strelitziae** Thüm. Contr. Myc. Lus. I. p. 22. — Peritheciis 970 epiphyllis, dense gregariis, fere lineariformi-dispositis in areis maximis, irregularibus, cinereis, primo epidermide tectis, demum ostiolo

minutissimo conico pertusis, atris, globosis, parvis; sporulis minutis, ellipticis vel globosis, 1,5 p. diam., achrois.

*Hab.* ad folia emortua Strelitzæ augustæ, prope Lisboa in Lusitania.

592. **Phoma Musarum** Cooke Grev. XII. pag. 22. — Minuta, sparsa, 971 punctiformis: peritheciis subglobosis, atris, epidermide tenui tectis; sporulis ellipsoideo-elongatis, 10±3.

*Hab.* in petiolis Musarum, Georgia in Amer. bor. (RAVENEL).

593. **Phoma Musæ** (Cooke) Sacc. *Sphaeropsis? Musarum* Cooke in 972 Grevillea. — Peritheciis semiimmersis, atris, nitidis, subconicis, in maculis parvulis congestis; sporulis subglobosis vel ovatis vel ellipticis, hyalinis, 12-22±10-14: basidiis nullis visis.

*Hab.* in Musa paradisiaca, Belgaum in India orientali.

594. **Phoma Oncidii** Spieg. F. Arg. Pug. V. n. 277. — Maculis nullis; peritheciis parvis, lenticularibus, 90-100 p. diam., epidermide tectis eaque adnatis, tenui-membranaceis, contextu parenchymatico, olivaceo: sporulis ellipticis vel navicularibus, utrinque obtusissime rotundatis ac I-guttulatis, 4±2, hyalinis.

*Hab.* ad seapos aridos Oncidii speciei cuiusdam in truncis vetustis, in silvis de Corrientes Argentinae.

595. **Phoma Orchidearum** Ces. Myc. Born. — Peritheciis epidermide obtectis, microscopicis, in greges minutos compositis, membranaceis, depresso-globosis.

*Hab.* ad folia Orchidæ majoris, Ceylon Peradenya.

596. **Phoma correntina** Spieg. F. Arg. Pug. IV. n. 275. — Maculis 975 latissimis, indeterminatis, arescenti-albis: peritheciis hinc inde sparsis, globosis, 150-180 p. diam., immersis, atris, crassiusculæ membranaceis, coriacellis, contextu indistineto, opaco, fuligineo; sterigmatibus cylindraceis, erectis, 15±1,5-2, dense constipatis, hyalinis; sporulis acrogenis, ellipticis, saepius interlateralibus, utrinque plus minusve acutatis ac I-guttulatis, 9-10±3, hyalinis.

*Hab.* in foliis emortuis putrescentibus Oncidii speciei cuiusdam ad trunco vetustos, in silvis de Corrientes Argentinae.

597. **Phoma Surinamensis** (B. et C.) Sacc. *Sphaeropsis surinamensis* 976 B. et C. Exot. F. Schwein. p. 280. — Sparsa nigra; peritheciis depresso-globosis; sporulis hyalinis, elliptico-oblongis, majoribus, 24-28 p. long.

*Hab.* in petiolis foliorum Caladii cuiusdam, Surinam.

598. **Phoma Typharum** Sacc. *Pleosporæ (Leptosphaeræ) Typharum* 977 Pyrenidium Fuck. Symb. p. 137. — Peritheciis minutis, subliberis,

globoso-conicis; ostiolis peritheciin subæquantibus; sporulis minutissimis, cylindraceis, curvatis, hyalinis.

*Hab.* in foliis putrescentibus *Typhæ latifoliae*, in Rhenogovia.

599. **Phoma lacustris** Karst. Hedw. 1884, p. 58. — Peritheciis sub- 978 gregariis, innatis, sphæroideis, atris, punctiformibus; sporulis oblongatis vel elongatis, rectis, hyalinis, 7-12  $\geq$  2,5-4.

*Hab.* in calamis emortuis *Scirpi lacustris*, prope Mustiala Fenniae.

600. **Phoma Caricis** (Fr.) Sacc. *Sphaeropsis Caricis* (Fr.) Kickx Flandr. 979 I. p. 403. — Peritheciis nigris, globulosis, astomis, membranaceis, seriato-aggregatis, subinde confluentibus, innatis, epidermide nigritatibus tectis, dein erumpentibus: sporulis cylindraceo-oblongis, obtusis, hyalinis.

*Hab.* in foliis *Caricis stellulatae*, in Belgio.

601. **Phoma caricina** (Thüm.) Sacc. *Sphaeropsis caricina* Thüm. 980 Contr. Myc. Lus. n. 324. — Peritheciis numerosis, gregariis, hemisphaerico-punctiformibus, primo epidermide tectis, dein poro pertusis, glauco-atris: sporulis magnis, ellipticis, utrinque rotundatis, interdum nucleatis, continuis, episporio subcrasso, achrois, 20-22  $\geq$  10; basidiis brevissimis.

*Hab.* ad culmos emortuos *Caricis maximæ*, Fonte do Capanheiro prope Coimbra in Lusitania (P. G. MESNIER).

602. **Phoma Junci** Preuss Hoyersw. n. 281. — Tecta, dein rimosa, 981 seriato-erumpens, subrotunda, tuberculosa; peritheciis seriatis, nigro-farctis, stromate nigricante priuuo immersis; sporulis fusiformibus, utrinque subacutis cum guttulis oleosis.

*Hab.* in culmis exsiccatis *Junci conglomerati*, prope Hoyerswerda.

603. **Phoma neglecta** Desm. 22 Not. pag. 8. — Peritheciis paucis, 982 sparsis, ovatis, prominentibus, nigris, nitidis, intus albis, poro pertusis, epidermide integra aut tandem fissa tectis; sporulis oblongis, 5  $\geq$  1,7.

*Hab.* in pedunculis et squamis exsiccatis *Junci maritimi*, in Gallia.

604. **Phoma arundinacea** (Berk.) Sacc. *Sphaeropsis arundinacea* Berk. 983 Oui. p. 316. — Peritheciis uni-biseriatis, subconnatis; ostiolo obsoleto: sporulis oblongis, 8-10  $\geq$  3-4, 2-guttatis, hyalinis.

*Hab.* in culmis *Phragmitis*, in Britannia, Italia et Gallia.

605. **Phoma occulta** Desm. Exs. n. 1868, Kickx Fl. Fl. I. p. 442. — 984

Peritheciis perexiguis, sparsis, tectis, dein erumpentibus et subsuperficialibus, griseo-fuscis; nucleo albo; ostiolo papillato vel conico-cylindraceo; sporulis ovoideis, copiosis.

*Hab.* in culmo putri interiore *Phragmitis communis*, in Belgio (WESTENDORP) et Gallia (DESMAZIERI).

606. **Phoma rimosa** West. Not. III. p. 13. Kickx Fl. Fl. I. p. 436. 985  
— Peritheciis ovoideis, convexis, plus minusve compressis, pluri-seriatis (seriebus approximatis plagulas ovales formantibus), minutis, nigris, astomis, innatis, epidermide nigricante velatis; nucleo albido; sporulis subcylindraceis, angustis, subcurvis, utrinque obsolete 1-guttatis, hyalinis.

*Hab.* in vaginis siccis *Phragmitis communis*, prope Gand in Belgio. — Verisimiliter sistit spermogonium *Scirrhiae rimosae*.

607. **Phoma vaginæ** Saèc. Mich. II. p. 617 (sub nomine *Sphaeropsis vaginæ* Rabh. quæ vero *Hendersonia*). — Peritheciis laxe gregariis, tectis, globoso-depressis,  $\frac{1}{4}$  mill. diam.; ostiolo vix erumpente; sporulis oblongo-ellipsoideis, 10-15  $\times$  2, hyalinis; basidiis bacillaribus sporuli sublongioribus.

*Hab.* in vaginis emortuis *Phragmitis communis*, Lyon in Gallia (THERRY).

608. **Phoma donacella** (Thüm.) Sacc., *Coniothyrium donacinum* 987 Thüm. Contr. Myc. Lusit. n. 340. — Peritheciis aut solitariis aut confluenti-aggregatis, punctiformibus, emersis, atris, minutis; sporulis numerosissimis, simplicibus, ellipsoideis, enucleatis, achrois, 3-4  $\times$  1,5.

*Hab.* in culmis emortuis *Donacis arundinaceæ*, prope Coimbra in Lusitania (MOLLER).

609. **Phoma arundinella** Sacc. — Peritheciis globulosis, immersis, 988 atris; sporulis minutissimis oblongis, 3  $\times$  1, hyalinis, basidiis cylindraceis crassiusculis suffultis.

*Hab.* in culmis *Arundinis Donacis*, socia *Eutypa arundinacea*, Sacc., cuius forte spermogonium. Cfr. Syll. I. p. 169.

610. **Phoma culnicola** Schw. Syn. Amer. bor. n. 2170. — Sparsa, 989 eleganter erumpens, globosa aut elliptico-elevata, fere semilineam alta, extus atra, rugosa, convexa; ore majusculo, albocincto, aperto; disco pallide flavo excavato; massa interna grumosa; juniori ætate epidermide tecta.

*Hab.* in culmis *Andropogonis scoparii*, Bethlehem in America bor.

611. **Phoma viridispora** Cooke in Grevillea. — Sparsa, cuticulâ ni-

gricatae tecta: peritheciis applanatis; sporulis cylindrico-ellipticis, rectis, viridibus,  $10 \pm 4$ .

*Hab.* ad *Phormium*, Banks' Peninsula, Dunedin in Nova Zelandia. — (*An Coniothyrium?*).

612. **Phoma Phormii** (Cooke) Sacc. *Coniothyrium Phormium* Cooke 991 in Grevillea. — Gregaria, minima, semiimmersa, elongato-fissa; sporulis hyalinis, ovalibus,  $4 \pm 3$ .

*Hab.* in foliis *Phormii* tenacis, in horto botanico Bruxel-lensi Belgii.

613. **Phoma pelliculosa** B. et Br. F. of Ceyl. n. 801. — Grisea, ex matrice secernibilis; peritheciis minutissimis epidermidem elevantibus; ostiolo ampio: sporulis angustis, quam basidio triplo brevioribus,  $2.5-3 \mu$ . longis.

*Hab.* in culmo *Bambusæ*, Peradeniya in Ceylon.

614. **Phoma linearis** (Thüm.) Sacc. *Coniothyrium lineare* Thüm. 993 Fungi Amer. trig. Spec. n. 12. — Cæspitibus linearibus, secundum nervos dispositis, atris, inquinantibus; peritheciis,  $200-250 \mu$ . d., globosis, fusco-lutescentibus, episporio levi, granuloso: sporulis ellipsoideis, utrinque rotundatis, sine nucleo, hyalinis, interdum leniter acutatis,  $6 \pm 3-4$ .

*Hab.* in culmis emortuis *Gynerii argentei*, Aiken in Ca-roolina austr. (RAVENEL).

615. **Phoma Sacchari** (Cooke) Sacc. *Sphaeropsis Sacchari* Cooke in 994 Grev. XII. p. 23. — Sparsa vel in plaga irregularis consociata; peritheciis atris, subglobosis, erumpentibus; sporulis lanceolatis, hyalinis,  $32-42 \pm 12$ .

*Hab.* in culmis *Sacchari officinarum*, Darien Georgia in Amer. bor. (RAVENEL).

616. **Phoma Ammophilæ** Dur. et Mont. Flor. Alg. p. 564. Mont. Syll. 995 n. 901. — Emergens, globosa, minutissima, myriadea, atra, ma-culae cinereæ insidens; sporulis..... — Species dubia.

*Hab.* in foliis *Ammophilæ arenariae*, La Calle in Al-geria (DURIET).

617. **Phoma graminella** Sacc. Mich. I. p. 127. — Peritheciis grega-riis, subcutaneis, globoso-depressis,  $\frac{1}{6}-\frac{1}{5}$  mill. diam., atris, ostiolo obtusiusculo brevi perforante; contextu peritheciis distincte laxius-cule celluloso, fuligineo; sporulis ovato-fusoideis, utrinque acutius-culis, rectis,  $15-18 \pm 4$ , hyalinis.

*Hab.* in foliis *Calamagrostidis*, ad Helgoland (P. MAGNUS).

— Species a *Ph. biocellata* Mont., *Ph. Graminis* West. et *Sphaeropside arundinacea* Berk. certe distinguenda.

618. **Phoma nitida** Rob. Des. 22 Not. p. 8. — Epiphylla, sparsa, minuta, nitida; peritheciis hemisphaericis, intus albis, epidermide demum longitudinaliter fissa obtectis; ostiolo papillæformi; sporulis subovoideis, 5  $\mu$ . longis.

*Hab.* in foliis exsiccatis Calamagrostidis arenariae, in Gallia.

619. **Phoma Graminis** West. in Kickx Fl. Flandr. I. p. 441. — Pe. ritheciis globosis vel angulosis, nigris, seriatim dispositis pustulasque elongatas formantibus, rugulosis, atro-griseis; ostiolo papillato; nucleo albo; sporulis ovoideis, 1-2-guttulatis, hyalinis, madore in cirrum expulsis.

*Hab.* in culmo Poæ ejusdam, in Belgio.

620. **Phoma Hennebergii** J. Kühn Hedw. 1877, p. 121. — Peritheciis sparsis, primo tectis, dein apertis, rotundatis, vertice plerunque concavis, 100  $\mu$ . diam., atris; nucleo albo; sporulis cylindraceis curvulis vel rectis, 14-18  $\times$  2-2,5, hyalinis.

*Hab.* in valvis, paleis et aristis Tritici vulgaris æstivi, in Germania.

621. **Phoma lophiostomoides** Sacc. Mich. II. p. 338. — Peritheciis seriatim et parallele gregariis, compressis, minutis, nigris, ostiolo subrimoso; sporulis teretiusculis, utrinque rotundatis, 8  $\times$  1, 2-guttulatis, hyalinis, bacillaribus, 18-24  $\times$  2, parce et breve ramulosis suffultis.

*Hab.* in culmis Tritici vel Secalis, Rouen in Gallia (LE-TENDRE).

622. **Phoma biocellata** Mont. Syll. n. 973. — Minutissima, innato- erumpens; peritheciis orbicularibus, depressis, solitariis aut linearis seriatis, atris, apice poro pertusis; sporulis oblongis, utroque fine guttulam foventibus.

*Hab.* in culmis Graminum, Chile (GAY).

623. **Phoma hysterioidea** B. et Br. F. of Ceyl. n. 803. — Elliptica, nigra, epidermide cineta, opaca; sporulis oblongis minimis.

*Hab.* in graminibus Ceylon. — Forte spermogonium *Phyllchorœ graminis*.

#### V. In Acotyledoneis.

624. **Phoma aquilina** Sacc. et Penz. Mich. II. p. 615. — Peritheciis gregariis, subcutaneis, sed parum prominulis, e globoso compres-

siusculis, vix papillatis,  $\frac{1}{6}$  mill. diam.; sporulis subellipsoideis, 3.6-4  $\approx$  2-2.5, eguttulatis, hyalinis; basidiis subnullis.

*Hab.* in caule submortuo Pteridis aquilinæ, Lyon in Gallia (THERRY).

625. **Phoma Equiseti** Desm. Exs. n. 183. — Peritheciis sparsis, glo- 1004 bulosis, punctiformibus, epidermide dealbata tectis, poro pertusis; nucleo fuscus; sporulis ovoideis, 2-guttulatis, hyalinis.

*Hab.* in caulibus exsiccatis Equiseti limosi, arvensis, in Gallia, Belgio et Helvetia. — *Phoma Equiseti* Lév. in Ann. H. N. 1846, p. 282 eadem species videtur.

626. **Phoma epitricha** (B. et Br.) Sacc. *Sphaeropsis epitricha* B. et Br. 1005 Ann. H. N. n. 422. — Peritheciis globosis, subiculo furcato-ramoso cinereo insidentibus; sporulis oblongis, diametro transverso triplo longioribus.

*Hab.* in caule emortuo Equiseti palustris, Wilts in Britannia. — Filamenta mycelii septata, furcata, apice obtusa, vere peculiaria.

627. **Phoma stelligera** Mont. Syll. n. 986 et Mém. sur la multiplicat. 1006 des Charagnes par division, in Ann., 3. XVIII, p. 74, t. 2, f. 13 et 14. — Peritheciis depresso-minutis, dimidiatis, atris; sporulis oblongis, guttulam in utroque fine foventibus.

*Hab.* ad bulbos peponomorphos vetustos, quibus nodi Charæ (Nitella) stelligeræ cinguntur, apud Chabreville (D.<sup>a</sup> DUFRÉNOY) prope Burdigalam (RAMEY).

#### VI. In insectis, charta, stercore.

628. **Phoma alicola** Speg. Arg. Pug. II. p. 34. — Peritheciis sparsis, 1007 lenticularibus, immersis, 80-100  $\mu$ . diam., contextu laxe pareachymatico, fuligineo. ostiolo impresso pertusis, atris; sporulis ellipsoideis vel ovatis sœpe inaequilateralibus, utrinque obtusis, 5-8  $\approx$  3, granuloso-faretis, hyalinis.

*Hab.* in alis putrescentibus Fidicinæ (Cicadæ) bonariensis, cerca de Barracas des Sur in Argentina.

629. **Phoma chartarum** B. et C. North Amer. Fungi n. 390. — Spar- 1008 sa, e subiculo tenero byssideo oriunda; peritheciis sparsis; sporulis minimis, 3  $\mu$ . longis, subinde in cirrum expulsis.

*Hab.* in charta alba, Alabama in Amer. bor. (BEAUMONT).

630. **Phoma charticola** Speg. F. Arg. Pug. n. 99. — Peritheciis sub- 1009 superficialibus, lenticularibus, minutis, 80-90  $\mu$ . diam., atris, ostiolo impresso perforatis, membranaceis; contextu parenchymatico, fuli-

gineo; sporulis ellipticis, 4-5 = 2-2,5, utrinque obtusiusculis et 1-guttulatis, hyalinis.

*Hab.* in charta sterco rata putrescente in nemorosis de la Re-coleta in Argentina.

631. **Phoma fimbicola** (West.) Sacc. *Sphaeropsis fimbicola* West. in 1010

Kickx Fl. Fl. I. p. 403. — Peritheciis peregrinis, punctiformibus, sphæricis, nigris, nitidulis, initio inmersis, deinde superficialibus, ostio lo papillato; sporulis ovatis, hyalinis, majusculis, 20-30 = 13-14.

*Hab.* in fimo vaccino, in Belgio. — Teste auctore pycnidium sistit *Coprolepæ simeti*.

632. **Phoma stercoraria** P. et C. Rep. on St. Mus. N. Y. — Peritheciis minutis, membranaceis, sparsis, nigris; sporulis majusculis, ellipsoideis, 12-15  $\mu$ . longis. 1011

*Hab.* in stercore anserino. Portage in Amer. bor. (CLINTON).

VII. Species nomine tantum mihi note.

633. **Phoma Andrachnes** Lév. in Desm. Voy. 110, t. VI. f. 3. — In 1012 Tauria.

634. **Phoma Belangerii** West. Bull. Brux. 1852, III. p. 117. — In 1013 Belgio.

635. **Phoma clandestina** West. Bull. Brux. 1852, III. p. 117. — In 1014 Belgio.

636. **Phoma Dahliae** Berk. in Sm. Fl. Br. V. p. 284. — In Britannia. 1015

637. **Phoma Laricis** Lév. in Demid. Voy. p. 111, t. 4, f. 5. — In 1016 Tauria.

638. **Phoma Podagrariæ** West. Bull. Ac. Brux. 1852, III. p. 116. 1017  
— In Ægopodio Podagraria in Belgio.

**APOSPHÆRIA** Berk. Outl. p. 315 emend. Sacc. Mich. II. p. 4 (Etym. *apo* ab, et *Sphæria*). — Perithecia globulosa, papillata, subcarbonacea, superficialia, vel basi ligno vel cortice duriore insculpta. Sporulae ovoideæ vel oblongæ vel subsphæricæ, continuæ, hyalinæ. Basidia nulla vel exigua. — Est *Phoma* superficialis.

1. **Aposphæria epileuca** (Berk.) Sacc. *Phoma epileuca* Berk. Hook. Journ. 1853, p. 40, t. III. f. 2. — Maculis indeterminatis, albis; peritheciis elongatis; sporulis hyalinis, majusculis, oblongis, enucleatis, 3-4  $\mu$ . longis, subiude uno apice crassioribus.

*Hab.* in assere pineo dealbato, in Britannia et Sibiria.

2. **Aposphæria pinea** Sacc. Mich. I. p. 126 (*Phoma*). — Peritheciis 1019 dense gregariis, superficialibus, epixylis, globulosis vix papillatis,

80–150  $\mu$ . diam., aterrimis; sporulis cylindraceis, utrinque acutatis, curvulis, 5  $\approx$  1, hyalinis.

*Hab.* in libro putri Pini silvestris, in Germania et Gallia. — *Sphaeria pinea* Fuck. Symb. p. 112, nec Desm. (quæ *Diplodia*) est quoque *Phoma* species: sporulis cylindraceis, curvatis, hyalinis, incolitque folia Pini silvestris in Germania.

3. **Aposphæria? hemisphærica** (A. S.) Sacc. *Sphaeronema hemisphæricum* (A. S.) Fr. S. M. H. p. 539, *Sphaeria hemisphærica* A. S. Lus. p. 51, t. 8, f. 8. — Peritheciis hemisphæricis, subellipsoideis, levibus, nigris, globulo albo sublivescente: sporulis in globulum sordidum expulsis, filiformibus.

*Hab.* in ligno indurato fagineo et pineo, in Germania, Suecia et Belgio. — Sparsa, ligno lœvigate innata, depressa, æqualis, coronata globulo regulari mox deciduo, tum poro vel rimula hemiellipsoidea aperta. — An novi generis typus?

4. **Aposphæria hysterella** Sacc. *Sphaeronema subtile* B. et C. North 1021 Amer. Fungi n. 407. — Hysteriformis; sporulis minutis, oblongo-ellipticis, 6–7  $\mu$ . longis, episporio hyalino ornatis.

*Hab.* in ligno pineo, Massachusetts Amer. bor. (RUSSELL).

5. **Aposphæria mediella** Karst. Hedw. 1884, pag. 59. — Peritheciis 1022 erumpenti-superficialibus, cæspitose aggregatis vel solitariis, difformibus, rotundatis vel angulosis vel depresso-ovatis, vix papillatis, demum ore lato apertis, contextu carbonaceo, atris 5  $\mu$ . lat.; sporulis ovalibus, hyalinis, 4–6  $\approx$  2–3.

*Hab.* in cortice Pini silvestris, in Fennia saltem australi passim.

6. **Aposphæria collabascens** Schulz. et Sacc. Micr. Slav. n. 53 (*Ph. col-labens*), Schulz. Ill. Fung. Slav. n. 707. — Peritheciis superficia-1023 libus, globoso-depressis, 160–250  $\mu$ . diam., ostiolo impresso pertusis, atris, denique collabascendo exquisite scutellatis: sporulis oblongis, perexiguis, hyalinis, 2,5–3  $\mu$ . longis; basidiis nullis vel obsoletis.

*Hab.* in ligno ramorum emortuorum Piri communis, prope Vinkovce. — *Phoma labenti* Sacc. affinis videtur.

7. **Aposphæria clypeata** (C. et Ell.) Sacc. *Phoma clypeata* C. et Ell. 1024 Grev. V. p. 33, t. 75, fig. 10. — Peritheciis applanatis, papillatis, nigrocinctis, subsparsis, superficialibus; sporulis minutis, ellipticis, hyalinis, 6  $\mu$ . longis.

*Hab.* in ligno putri, Maine New Jersey Amer. bor. (BLAKE).

8. **Aposphæria Brunaudiana** (Thüm.) Sacc. *Phoma Brunaudiana* 1025

Thüm. in Revue Mycol. — Peritheciis numerosis, lignicolis, lenticulari-subdisciformibus, emersis vel exsertis, aterriniis: sporulis numerosis, oblongis, utrinque rotundatis, enucleatis, achrois, 4-5  $\times$  2-3.

*Hab.* in ligno vetusto Fraxini excelsioris. Saintes Galiae (BRUNAUD).

9. **Aposphæria bicuspidata** (Berk.) Sacc. *Phoma bicuspidata* Berk. 1026  
Ann. N. H. n. 740. — Peritheciis elongatis, nigris, minutis, secundum fibras dispositis, initio sparsis, subinde confluentibus: sporulis breve fuscoideis, 2-guttulatis, 7-8  $\mu$ . longis, utrinque papillulatis, hyalinis; basidiis brevibus.

*Hab.* in asseribus pineis, in Britannia.

10. **Aposphæria allantella** Sacc. et Roum. Reliq. Liber. Ser. IV. n. 1027  
83. — Peritheciis gregariis, subsuperficialibus, globoso-depressis, vix papillatis,  $1\frac{1}{5}$  mill. diam.; sporulis allantoideis, hyalinis, 5-6  $\times$  1.5; basidiis obsoletis.

*Hab.* in ligno putri quercino, in Gallia et Germania.

11. **Aposphæria subtilis** (Fr.) Sacc. *Sphaeronema subtile* Fr. in Myc. 1028  
Heft. II. p. 57. — Peritheciis globosis, regularibus, levibus, atris; globulo fugaci, exiguo, albidio.

*Hab.* ad ligna innecida Sorbi, Salicis, Coryli etc. in Suecia et Germania. — Sparsa minuta (sed magnitudine varia), subnittens, levis, forma globosa; apex obtusus, poro pertusus.

12. **Aposphæria agminalis** Sacc. Mich. II. p. 379 (*Phoma*). — Peritheciis hinc inde dense et late gregariis, subsuperficialibus, punctiformibus, globoso-conicis, 90-100  $\mu$ . diam., pertusis, atro-nitidulis; sporulis ellipsoideis, utrinque obtusis, 3  $\times$  2, biguttulatis, hyalinis. 1029

*Hab.* in ligno indurato *Aesculi Hippocastani*, Padova Ital. hor. (BIZZOZERO). — Ab *A. Pulvinula* Sacc. differt sporulis ellipsoideis, ab *A. fuscidula* Sacc. sporulis pariter ellipsoideis et hyalini. — *Zignoellæ* eiusdam probabile spermogonium.

13. **Aposphæria Calathiscus** (Corda) Sacc. *Sphaeronema calathiscus* 1030  
Corda Icon. IV. p. 40, f. 115. — Peritheciis gregariis, minutissimis, epixylis, convexis, rotundis, membranaceis, fascis, nitidis; ostio centrali obtuse papillato; sporulis oblongis, hyalinis, 6-7  $\mu$ . long.

*Hab.* in asseribus putrescentibus *Fagi*, Reichenberg Bohemiae.

14. **Aposphæria Rhododendri** (Shw.) Sacc. *Sphaeronema Rhododen- 1031*  
*dri* Schw. Syn. Am. hor. n. 2141. — Peritheciis sparsis, complanatis, subimmati, ovatis, striatis, nigris; globulo albo deciduo, tum quasi perforata apparent perithecia, ceterum minuta.

*Hab.* in ligno decorticato Rhododendri, Bethlehem Ameri-  
cæ borealis.

15. **Aposphæria mollis** (Lév.) Sacc. *Sphaeropsis mollis* Lév. Ann. Sc. 1032  
Nat. 1846, p. 295. — Peritheciis gregariis, adnatis, nigris, nudis,  
hemisphaericis, demum cellapsis; ostiolis obsoletis; sporulis ovato-  
oblongis, obtusis, hyalinis.

*Hab.* ad ramos Spartii juncei, Marseille Galliae.

16. **Aposphæria difformis** Sacc. Mich. I. p. 125 (*Phoma*). — Peri- 1033  
theciis gregariis, erumpenti-superficialibus, epixylis, e globoso co-  
noideis difformibusque,  $\frac{1}{4}$ - $\frac{1}{2}$  mill. diam., varie breve papillatis,  
aterrimis, subcarbonaceis: sporulis ellipsoideis,  $2\frac{1}{2}$ - $3 \pm 2$ , hyalinis  
in basidiis fasciculatis, crassiusculæ filiformibus, acrogenis.

*Hab.* in ligno putri Tiliae? Berolini (P. MAGNUS).

17. **Aposphæria stenostoma** (Penz.) Sacc. Penz. Mich. II. p. 432. — 1034  
Peritheciis laxe gregariis, ligno semitummersis, atro-brunneis, sphæ-  
roideis, vix mammillatis, 110-120  $\mu$ . diam.: ostiolo minimo, circu-  
lari; sporulis minutis, 2,5-3,5  $\pm$  1,5-2, hyalinis, eguttulatis; basi-  
diis fasciculatis, cylindricis, simplicibus, continuis, 10-12  $\pm$  1-1,5.

*Hab.* in ligno vetusto decorticato Citri Aurantii, in frigi-  
dariis horti patavini.

18. **Aposphæria sepulta** (Penz.) Sacc. *Phoma sepulta* Penz. Mich. 1035  
II. p. 431. — Peritheciis sparsis, ligno immersis, minutissimis,  
72-90  $\mu$ . d., brunneo-atris: ostiolo obsoleto; contextu parenchyma-  
tico; sporulis numerosissimis, exiguis, subsphaericis, 3-3,5  $\mu$ . d., hya-  
linis, biguttulatis; basidiis filiformibus, simplicibus, 10-14  $\pm$  2-2,5.

*Hab.* in ligno decorticato Citri Aurantii, in frigidariis horti  
botanici patavini, rarius.

19. **Aposphæria stigmospora** Sacc. et Lamb. Misc. Mycol. p. 19. — 1036  
Peritheciis subsuperficialibus, hinc inde dense gregariis, globosis,  
obtuse breve papillatis, atris,  $\frac{1}{4}$  mill. diam.; sporulis copiosissi-  
mis, globosis, pere exiguis 1-1,5  $\mu$ . diam., subhyalinis; basidiis aci-  
cularibus, 7-9  $\pm$  1,3, fasciculatis, hyalinis.

*Hab.* in rainis corticatis emortuis Callunæ vulgaris, Ver-  
viers Belgii (LAMBOTTE).

20. **Aposphæria fibrisequa** Sacc. *Aposphæria fibricola* Pass. et Beltr. 1037  
F. Sic. n. 22, nec Berk. — Peritheciis superficialibus, pusillis, sub-  
globosis, atris, in collum cylindricum iis subæquilongum vertice  
protractis: sporulis minutissimis, globosis.

*Hab.* ad fibras ligneas denudatas Opuntiae Ficus Indicæ,  
Lieata Siciliæ.

21. **Aposphæria Artemisiae** (Corda) Sacc. *Sphaeronema Artemisiae* 1038  
Corda Ic. IV. p. 39, f. 114. — Peritheciis gregariis, atris, subglobosis, glabris, subnitidis, superficialibus; ostiolo minuto, subacuto; globulo minuto albo; sporulis oblongis, utrinque obtusis, hyalinis, 3.5-4.  
*Hab.* in radicibus caulinibusque imis Artemisiae Abrotani, p. Pragam Bohemiae.
22. **Aposphæria densiuscula** Sacc. et Roum. Reliq. Libert. Ser. IV. 1039  
n. 86. — Peritheciis dense gregariis, superficialibus, globosis, conicis variisve, atris,  $\frac{1}{4}$  mill. diam.; sporulis ovoideo-oblongis, 5-2, hyalinis; basidiis bacillaribus paulo brevioribus.  
*Hab.* in trunco decorticato Brassicæ, in Germania et Gallia.  
— Diversa a *Ph. Lingam. olcracea* et *incrustante* quoque brasicicolis.
23. **Aposphæria librincola** (C. et H.) Sacc. *Phoma librincola* Cooke 1040  
et Harkn. in Grevillea 1881, p. 82. — Exigua, gregaria, inter fibrillas nidulans; peritheciis globosis, numerosis, atris; sporulis ellipsoideis, continuis, hyalinis, 8-9-4.  
*Hab.* in libro Acaciæ, areas latas occupans et exasperans, in California Amer. bor.
24. **Aposphæria labens** Sacc. Mich. I. p. 125 (*Phoma*). — Peritheciis gregariis, superficialibus,  $\frac{1}{4}$  mill. diam., globosis, vix papillatis, membranaceo-molliusculis, dein collabascendo excavatis, fuligineo-atris; sporulis cylindraceis, 4-1, lenissime curvulis, hyalinis, basidiis filiformibus, fasciculatis sporulæ duplo longioribus, 8-1, ex strato proligero celluloso fuligineo oriundis fultis.  
*Hab.* in libro v. ligno Robiniæ Pseudacaciæ, Quercus etc., in Italia, Germania, Gallia. — *Phoma seriata* (Pers.) affinis.
25. **Aposphæria fuscidula** Sacc. Mich. II. p. 271 (*Phoma*). — Peritheciis ligno basi infossis gregariis, globoso conoideis, papillulatis, atris; sporulis oblongis, utrinque obtuse rotundatis, 3-4- $\frac{1}{2}$ -2, 2-guttulatis, e hyalino flavidulis.  
*Hab.* in ramis decorticatis Sambuci nigriæ, Cadore Italiciæ borealis. — Forte spermogonium *Melanommatis fusciduli* Sacc.
26. **Aposphæria fibriseda** (C. et Ellis) Sacc. *Phoma fibriseda* C. et 1043  
Ellis in Grevillea. — Peritheciis gregariis, immersis; ostiolo breve emergente; sporulis *Phomæ* (Cooke)  
*Hab.* in ramis decorticatis Rhois venenatæ, New Jersey Amer. bor. — Habitus totus *Sphaeropsidis fibrisedæ* C. et E., sed sporulæ *Phomæ*.

27. **Aposphæria fusco-maculans** Sacc. Mich. II. p. 275 (*Phoma*). — 1044

Peritheciis late gregariis, ligno superficie infuscato, semi- v. fere totis immersis,  $\frac{1}{5}$  mill. diam., globulosis v. subcompressis, nigris; ostiolo obsoleto; sporulis oblongis, utrinque rotundatis,  $5 \times 1-1\frac{1}{4}$ , dilutissime olivaceis, basidiis fasciculatis deorsum incrassatis, 8  $\times$  2, hyalinis suffultis.

*Hab.* in ligno decorticato Piri Mali, in Italia bor. — Affinis *Aposph. fuscidula* Sacc., a qua basidiis, matrice infuscata etc. sat- tis recedere videtur.

28. **Aposphæria macrosperma** (Cooke et Harkn.) Sacc. *Sphaeropsis* 1045

*macrosperma* Cooke et Harkn. in Grevillea n. 64. — Superficia- lis sparsa; peritheciis subglobosis, atris, punctiformibus, levibus, vix papillatis; sporulis magnis, ellipticis, utrinque rotundatis, hya- linis,  $32-40 \times 12$ , granulis repletis, episporio crasso.

*Hab.* in cortice dejecto Eucalypti, in California.

29. **Aposphæria cava** Sacc. et Schulz. Micr. Slav. n. 50. Schulz. Ill. 1046

Fung. Slav. n. 103. — Peritheciis subsuperficialibus, globoso-de- pressis, vertice obtusissimo minute pertusis, atris,  $\frac{1}{8}-\frac{1}{6}$  mill. diam., intus cavis; sporulis breve cylindraccis, utrinque truncatis,  $3\frac{1}{2} \mu$ . longis, hyalinis; basidiis bacillaribus, triplo longioribus, hyalinis.

*Hab.* in ramis corticatis Cydoniae vulgaris, pr. Vinkovce.

30. **Aposphæria Mori** (Mont.) Sacc. *Phoma Mori* Mont. Cent. VI. n. 1047

88, in Ann., 3, XII. p. 306. Syll. n. 975. — Peritheciis dimidia- tis, minutissimis, superficialibus, conico-hemisphæricis, apice poro pertusis, tandem circumscisso-deciduis; sporulis erectis brevibus sporas oblongo-fusiformes,  $5-6 \mu$ . longas sustinentibus.

*Hab.* in ligno decorticato Mori albæ, Perpignan Galliæ.

31. **Aposphæria Prillieuxiana** Sacc. et Roum. Reliq. Lib. V. n. 84. — 1048

Peritheciis densissime gregariis, superficialibus, globoso-conicis, obtuse papillatis, majusculis,  $\frac{3}{4}$  mill. diam., atris, subcarbonaceis; sporulis oblongis, utrinque rotundatis,  $6 \times 2$ ,  $5-3$ , medio rarius le- nissime coartatis, hyalinis; basidiis bacillaribus, subaequilongis, fasciculatis.

*Hab.* in ligno putrescente Vitis, in Gallia et Germania.

32. **Aposphæria inconspicua** (Desm.) Sacc. *Sphaeria inconspicua* Desm. 1049

Nouv. n. 1843, p. 20. — Peritheciis superficialibus, microscopicis, confertissimis, subglobosis, atris, levibus, nitidis, astomis, maculæ indeterminatæ fuligineæ insidentibus; sporulis minutissimis,  $3-4 \mu$ . longis, 2-guttatis.

*Hab.* ad corticem truncorum Aceris platanoidis, in Gallia.

33. **Aposphæria inophila** (Berk.) Sacc. *Ph. inophila* Berk. Ann. N. Hist. n. 735. — Maculis indeterminatis, sericeo-nitidulis; peritheciis oblongis; sporulis oblongis, minutissimis, utrinque 1-guttulatis, 1.5-2  $\mu$ . longis, hyalinis.  
*Hab.* in asseribus Aceris, in Britannia.
34. **Aposphæria seriata** (Pers.) Sacc. *Sphaeria seriata* Pers. Ic. pict. 1051 t. 16, f. 2. — In seriem elongatam conferta, atra; peritheciis minutis, mollibus, rugulosis, orbiculatim depresso-papillatis; sporulis minutis, oblongis, hyalinis.  
*Hab.* in ligno molli quercino, in Gallia, Suecia.
35. **Aposphæria Pulviscula** Sacc. Mich. I. p. 258 (*Phoma*). — Peritheciis subsuperficialibus epixylis, gregariis, subglobosis, papillatis, 100  $\mu$ . diam.; contextu minute parenchymatico fuligineo; sporulis oblongis, minutissimis, 4-4.5  $\times$  1.5-2, hyalinis, basidiis, 5-8  $\times$  2, sursum attenuatis suffultis.  
*Hab.* in ligno udo et in cortice duriore salicino, in Italia et Gallia. — Probabiliter status *Melanommatis Pulvisculæ*. — *Aposphæria pineæ* Sacc. affinis.
36. **Aposphæria ulmicola** (Berk.) Sacc. *Phoma ulmicola* Berk. Ann. N. H. n. 737. — Peritheciis dense hinc inde gregariis, plagulae oblongas minutas brunneas gignentibus; sporulis minutis, ellipsoideis, hyalinis, 2  $\mu$ . long., nucleis obsoletis.  
*Hab.* in asseribus Ulmi, in Britannia.
37. **Aposphæria mucifera** (Berk.) Sacc. *Phoma mucifera* Berk. Ann. N. H. n. 736. — Peritheciis sparsis, oblongis; sporulis minutissimis, muco persistente involutis, oblongis, biguttulatis, hyalinis, demum cirrose expulsis.  
*Hab.* in asseribus Ulmi, in Britannia.
38. **Aposphæria glomerata** (Corda) Sacc. *Coniothyrium glomeratum* 1055 Corda Ic. IV. f. 108. — Peritheciis in cæspitulos minutos nigros congregatis, superficialibus convexis, rugulosis, bruneis; sporulis oblongis, utrinque rotundatis, hyalinis, 5-6  $\mu$ . longis.  
*Hab.* in asseribus lignisque Ulmi, etc. in Bohemia et Britannia.
39. **Aposphæria consors** Schulz. et Sacc. Mier. Slav. n. 52. Schulz. 1056 Ill. Fung. Slav. n. 841. — Peritheciis superficialibus, v. basi ligno infossis, globoso-depressis, minutis, 170  $\mu$ . diam., nigris, intus pallidis; sporulis ellipsoideis, hyalinis, 5-6  $\mu$ . longis; basidiis non visis.  
*Hab.* in ramis decorticatis Ulmi suberosæ, socia *Eutypa polymorpha*, cuius forte spermogonium, pr. Vinkovce.

- 40. Aposphæria minutula** (Peck.) Sacc. *Coniothyrium minutulum* 1057  
 Peck Bot. Gaz. 1880. p. 33. — Peritheciis minutis, sparsis, sub-globosis v. depressis, atris. 150-160  $\mu$ . diam.; sporulis minutis, ovato-oblongis v. ellipsoideis, hyalinis, 3,5-4  $\times$  2.

*Hab.* in ligni durioris superficie dealbata, Vermont Amer. bor. (PRINGLE). — Peritheciis pars superior tandem decedit.

- 41. Aposphæria fibricola** (Berk.) Sacc. *Phoma fibricola* Berk. Ann. 1058  
 N. H. n. 739. — Maculis indeterminatis; peritheciis sparsis v. hinc inde aggregatis. secundum fibras dispositis; sporulis ovoideis v. subellipsoideis, 6  $\mu$ . longis, chlorinis, enucleatis.

*Hab.* in ligno Quercus, Fraxini, Ulmi, Populi, Cupresi, in Britannia, Belgio, America boreali. — Affinis *Coniothyrio*.

- 42. Aposphæria collabens** (B. et C.) Sacc. *Sphaeropsis collabens* B. 1059 et C. North Am. F. n. 419. — Peritheciis nudis, collabentibus, nitidis, nigerrimis; papilla centrali; sporulis allantoideis, hyalinis.

*Hab.* in ramis decorticatis, New England Am. bor. (MURRAY).

— Perithecia demum *Discosiam* fere æmulantia.

- 43. Aposphæria oxystoma** Sacc. et Roum. Reliq. Lib. V. n. 85. — 1060 Peritheciis gregariis, subsuperficialibus, globoso-conicis, acute papillatis, atro-nitidulis, fere  $\frac{1}{2}$  mill. diam.; sporulis oblongo-teretiusculis, 3  $\times$  1, hyalinis; basidiis obsoletis.

*Hab.* in fragmentis ligneis, in Gallia et Germania.

- 44. Aposphæria arctica** (Karst.) Sacc. *Phoma arctica* Karst. Hedw. 1061 1884, p. 19 (nec Berk.). — Peritheciis gregariis, erumpenti-superficialibus, rotundatis, ut plurimum subsphæroideis, astomis, atris, 4-5  $\mu$ . diam.; sporulis sphæroideis vel ovoideis, hyalinis, diam. 1,5-3 vel 2-4  $\times$  1-2.

*Hab.* ad lignum vetustum in insula Maris-glacialis, Kildin.

- 45. Aposphæria Papillula** Sacc. et Roum. Reliq. Lib. V. n. 82. — 1062 Peritheciis gregariis, superficialibus subcarbonaceis, nigris, globosis, distincte papillatis,  $\frac{1}{3}$  mill. diam.; sporulis oblongo-teretiusculis, utrinque obtusiusculis, 6-8  $\times$  2; basidiis subnullis.

*Hab.* in ligno putri, in Gallia et Germania.

- 46. Aposphæria Petersii** (B. et C.) Sacc. *Phoma Petersii* B. et C. 1063 North Am. F. n. 377. — Erumpens, demum superficialis, hysteriformis, in ligno dealbato sita; sporulis ellipticis, binucleatis, 7-8  $\mu$ . longis.

*Hab.* in ligno aeri diu exposito dealbatoque, Alabama Amer. bor.

— Ab *A. epileuca* sporulis duplo majoribus differt.

- 47. Aposphæria umbonata** (Preuss) Sacc. *Phoma umbonata* Preuss 1064

F. Hoyersw. n. 279. — Peritheciis subconicis, papillatis, atris; nucleo pulposo albo; sporulis ovatis albis, in medio guttulam oleosam continentibus.

*Hab.* ad ligna exsiccata, Hoyerswerda.

48. **Aposphaeria Pomi** Schulz. et Sacc. *Micron. Slav.* n. 51, Schulz. 1065  
*Ill. Fung. Slav.* n. 146. — Peritheciis superficialibus dense gregariis, globoso-hemisphaericis,  $\frac{1}{10}$ - $\frac{1}{5}$  mill. diam., vertice obtusis, pertusis, basi hyphis fuligineis filiformibus, septatis cinetis; sporulis ovato-oblongis, raro 1-3-guttatis, 6-8 $\times$ 2-3, hyalinis; basidiis..... non visis.

*Hab.* in epicarpio pauroido Malii, Vinkovee.

49. **Aposphaeria subtilis** (Corda) Sacc. *Coniothyrium subtile* Corda 1066  
*Ic. IV.* p. 38, fig. 107. — Gregaria, minutissima, punctiformis; peritheciis convexis, rugulosis, atris, dein laciniato-ruptis; sporulis minutis ovoideis, hyalinis, 3-4  $\mu$ , longis.

*Hab.* in ligno ruminorum emortuorum arborum frondosarum, Reichenberg in Bohemia.

50. **Aposphaeria Putaminum** (Speg.) Sacc. *Phoma Putaminum* Speg. 1067  
*Mich. II.* p. 275. — Peritheciis globoso-diffornibus, superficialibus, atris, carbonaceis, ostiolo difforni donatis, 150-180  $\mu$ . diam.; sporulis copiosis, e globoso ovoideis, non vel 1-guttulatis, chlorinis,  $2\frac{1}{2}$ - $3\frac{1}{2}$  $\times$ 1 $\frac{1}{2}$ -2.

*Hab.* in parte interiore putaminum putrescentium Persicæ vulgaris, in hortis, Belluno Ital. bor.

51. **Aposphaeria suberina** Sacc. *Mich. II.* p. 338 (*Phoma*). — Peritheciis gregariis subsuperficialibus, hemisphaericis,  $\frac{1}{6}$  mill. diam., subinæqualibus, vix papillatis, nigris; sporulis oblongo-ellipsoideis, 5-6 $\times$ 2, 2-guttulatis, hyalinis.

*Hab.* In subere (ad usum obturaculi) udo putrescente, Lyon Galliae (THERRY).

52. **Aposphaeria? schizothecioides** (Pr.) Sacc. *Sphaerocista schizophecioides* Preuss Hoyersw. n. 34. — Peritheciis solitariis, atris, basi contractis, floccosis, tum tumido-conicis, dein apice scissis; nucleo mucoso; cirro longo filiformi; basidiis filiformibus; sporulis longis cylindricis, curvatis, albis.

*Hab.* in ligno decorticato Callunæ vulgaris, Hoyerswerda. 1070

53. **Aposphaeria subcrustacea** Karst. *Symb. Myc. XV.* p. 154. — Peritheciis superficialibus, confertissimis, ovoideis v. spheroideo-ovoideis, vertice in ostiolum conoideum brevissimum attenuatis, nitidis,

levibus, glabris, 300  $\mu$ . diam.; sporulis fusoido-oblongatis, vulgo rectis, 2-guttulatis, hyalinis, 6-7  $\approx$  1,5-3.

*Hab.* in ligno Pruni Padi in Mustiala Fenniae.

**DENDROPHOMA** Sacc. Mich. II. p. 4. (Etym. *dendron* arbor, et *Phoma*, ob basidia ramosa). — Perithecia subcutanea, raro superficialia (*Dendrophomella*), subglobosa, papillata, membranaceo-carbonacea, calva. Sporulae oblongæ vel ovoideæ vel suballantoideæ, hyalinæ. Basidia verticillato- (raro simpliciter) ramosa, acicularia.

1. *Eu-Dendrophoma*.

Perithecia subcutanea.

1. **Dendrophoma orientalis** Sacc. et Penz. Mich. II. p. 619. — Peritheciis laxe gregariis, globoso-depressis,  $1\frac{1}{4}$  mill. diam., pertusis, epidermide velatis; basidiis fasciculatis, sursum vase vel subverticillato-ramosis, 15-20  $\approx$  1-1,5; sporulis cylindraceis, utrinque rotundatis, 3,5-4  $\approx$  0,5-1, hyalinis, plerumque rectis.

*Hab.* in ramulis Kerriæ japonicæ, Brionne Galliae (MAL-BRANCHE).

2. **Dendrophoma Sambuci** (B. et C.) Sacc. *Sphaeronema Sambuci* B. et C. North Amer. F. n. 408. — Peritheciis sparsis, erumpentibus, obtusis; sporulis minutis, oblongis, curvulis; basidiis ramosis.

*Hab.* in ramis Sambuci, Maine Amer. bor. (J. BLAKE).

3. **Dendrophoma Rhododendri** (Roum.) Sacc. Mich. II. p. 336, *Cytispora Rhododendri* Roum. p. p. — Peritheciis gregariis, subcutaneis, intus albis, minutis, vix erumpentibus; sporulis perexiguis teretiusculis,  $4 \approx 1\frac{1}{2}$ , hyalinis, copiosissimis, basidiis bacillaribus, saepe verticillato-ramulosis,  $10-15 \approx 3\frac{1}{4}$ , suffultis.

*Hab.* in ramis Rhododendri pontici, socia *Diplodia*, Tarbes Galliae.

4. **Dendrophoma pleurospora** Sacc. Mich. II. p. 362. — Peritheciis sparsis globoso-conicis, pertusis, nucleo pallido, 140-200  $\mu$ . diam., contextu parenchymatico, pallide fuligineo; sporulis breve cylindraceis,  $4-4\frac{1}{2} \approx 1-1\frac{1}{2}$ , ad latera et apice in basidiorum bacillarium, 30-50  $\approx 2\frac{1}{2}-3\frac{1}{2}$ , rectorum sessiliter adnatis, obliquis.

*Hab.* in rainis corticatis variis, in Italia et Gallia. — Adsunt plures formæ: **laurina**: basid. 30-40  $\approx$  3; sporul.  $4 \approx 1\frac{1}{2}$ . In foliis Lauri nobilis. — **ribesia**: basid.  $50 \approx 3-3\frac{3}{2}$ ; sporul.  $4 \approx 1$ . In ramis Ribis rubri. — **vitigena**: basid. 30-40  $\approx$  2; sporul.  $4 \approx 1\frac{1}{2}-2$ ; perith. nucleo griseo. In sarmentis Vitis æstivalis.

— **quercina**: basid. 60  $\pm$  3; sporul. 5  $\pm$  1 $\frac{1}{4}$ . In ramis quercinis.

— **Rosiflorarum**: basid. 50–55  $\pm$  3; sporul. 4  $\pm$  3 $\frac{1}{4}$ . In ramis Rosæ et Pruni.

5. **Dendrophoma valsispora** Penz. Mich. II. pag. 433. — Peritheciis 1075 sparsis in aridis soliorum maculis, globosis, epidermide tectis, 250–280  $\mu$ . d., ostiolo prominente, contextu parenchymatico, atro-brunneo; sporulis cylindricis, curvulis, utrinque rotundatis, minimis, 3–3,5  $\pm$  0,5–1, hyalinis; basidiis fasciculatis, verticillatim ramosis, hyalinis, 15–18  $\pm$  1–1,5.

*Hab.* in foliis vivis Citri Limonum in frigidariis R. Horti Botanici Patavini. — Var. **ramulicola** Sacc. Reliq. Lib. V. n. 88. In ramulis salicinis in Gallia.

6. **Dendrophoma aspera** (Lév.) Sacc. *Sphaeropsis aspera* Lév. Ann. Sc. Nat. 1846, p. 295. — Peritheciis minutissimis, gregariis, adnatis, globosis, nigris, ostiolis nullis; sporulis ovato-elongatis pellucidis, utrinque obtusis; basidiis ramosis.

*Hab.* ad ramos Cerasi Padi prope Lyon Galliae (De TIMMEROY).

7. **Dendrophoma pruinosa** (Fr.) Sacc. *Sphaeria pruinosa* Fr. S. M. II. p. 486. *Cylispora* (Phoma?) *pruinosa* Sacc. Mich. I. p. 519. — Gregaria: peritheciis tectis, depressis, epidermide adnatis, griseo-pruinosis, ostiolis bullato-erumpentibus; sporulis allantoideis, 5–7  $\pm$  0,5–1, e hyalino luteolis; basidiis verticillato-ramosis, sporula 4–5-plo longioribus.

*Hab.* in ramis corticatis Fraxini in Italia, Suecia, Gallia, Germania, Britannia, Am. bor. —  $\beta$ . **Lantanæ** Sacc. Mich. I. p. 519: peritheciis globosis, nigro-farctis ostiolo subprominulo, nigro, albidio-pruinoso-anulato; sporulis 5  $\pm$  1. In ramulis Viburni Lantanæ, in Gallia.

8. **Dendrophoma alba** (Pr.) Sacc. *Sphaerocista alba* Preuss Fungi 1078 Hoyersw. n. 307. — Cortici insidens; peritheciis coriaceo-corneis, subglobosis, pertusis, cum villo substrigoso subiculari corticem penetrante, nucleo albido; basidiis longis, furcatis; sporulis oblongo-cylindricis, utrinque obtusis, albis.

*Hab.* in cortice Fraxini pendulæ, Hoyerswerda.

9. **Dendrophoma myriadea** (Pr.) Sacc. *Phoma myriadea* (Pr.) Sacc. 1079 *Sphaerocista myriadea* Preuss F. Hoyersw. n. 41. — Gregaria; peritheciis innato-prominulis applanatis, minimis, astomis, nigris, in macula inæquali insidentibus; basidiis longis, simplicibus, dichotomis; sporulis elongatis, continuais, albis.

*Hab.* ad folia Quercus, Hoyerswerda.

10. **Dendrophoma crassicollis** Schulz. et Sacc. *Microm. Slav.* n. 34, 1080  
 Schulz. *Ill. Fung. Slav.* n. 842. — Peritheciis laxe gregariis, globo-depressis,  $\frac{1}{2}$  mill. crass., peridermo tectis, intus pallidis, ostiolo conico, obtuso vix erumpente; sporulis suballantoideis, hyalinis, 5–6  $\times$  2, hyalinis; basidiis sporulâ triplo longioribus, filiformibus, furcatis ramosisve.

*Hab.* in ramis corticatis Fraxini excelsioris prope Vinkovce. — Videretur *Cytopsora* simplex.

11. **Dendrophoma merizophila** (Pr.) Sacc. *Sphaerocista merizophila* 1081  
 Preuss F. Hoyersw. n. 40. — Erumpens, gregaria, simplex; peritheciis rotundato-lentiformibus, atris, perforatis; pulpa sporulosa per ostiolum in persico-rubrum globulum expulsa; basidiis longis, continuis, ramiformibus divisis; sporulis minutis, cylindricis, subcurvatis, continuis, albis.

*Hab.* in ramulis arborum frondosarum dejectis, Hoyerswerda.

## II. *Dendrophomella*.

Perithecia superficialia (cfr. *Aposphaeria*).

12. **Dendrophoma cytosporoides** Sacc. *Mich. II.* p. 273. — Peritheciis 1082 sparsis vel hinc inde subaggregatis, globoso-conoideis, superficialibus, nigris; contextu anguste prosenchymatico; sporulis botuliformibus, 5–6  $\times$  1– $1\frac{1}{2}$ , hyalinis, basidiis fasciculatis, verticillato-ramosis, acicularibus, 3–4-plo longioribus suffultis.

*Hab.* in ramis decorticatis Deutziae seabrae, Saintes (BRUNAUD), et Ulmi, Rouen Galliae (LETENDRE), ubi perithecia denique cupulato-collapsa videntur. — \***punicina** Sacc.: peritheciis initio subcutaneis, denique erumpentibus, papillatis; sporulis allantoideis, 4  $\times$  1 $\frac{1}{4}$ , 2-guttulatis, hyalinis, basidiis simpliciter verticillatis, deorsum attenuatis, 10  $\times$  2, suffultis. — In ramis corticatis Punicæ Granati, Padova.

13. **Dendrophoma Therryana** Sacc. et Roum. *Mich. II.* pag. 336. — 1083 Peritheciis superficialibus vel erumpenti-superficialibus, gregariis vel hinc inde subaggregatis, globoso-inæqualibus, atris,  $1\frac{1}{4}$ – $1\frac{1}{3}$  mill. diam., vix papillatis; sporulis ovoideis, 3  $\times$  1, basidiis verticillato-ramosis, acicularibus, 25  $\times$  1, suffultis.

*Hab.* in cortice Platani (?) in horto botanico Lyon Galliae (THERRY), in ligno quercino et populino in Arduennis (LIBERT). — Forma **Castaneæ** Sacc. l. c.: sporulis 3  $\times$  1; basidiis 15–20  $\times$  1,

peritheciis subsuperficialibus. In trunko Castaneæ, Conegliano Italice bor.

14. **Dendrophoma Pulvis-pyrius** Sacc. F. V. N. Ser. III. sub n. 18. 1084  
— Peritheciis globulosis, subdepressis, exiguis vix papillatis, sub-irregularibus; sporulis minimis, cylindraceis,  $3-4 \times 0,7$ , hyalinis; basidiis semel vel bis verticillato-ramulosis,  $18-25 \times 1$ .

*Hab.* in lignis corticibusque crassioribus Piri, Alni, Carnini, Quercus, Robiniae in Italia et Gallia.

15. **Dendrophoma populina** Schulz. et Sacc. Micr. Slav. n. 37, Ill. Fung. 1085  
Slav. n. 8. — Peritheciis gregariis, tenue membranaceis, globoso-depressis, lignicolis, crustula stromatica atra basi infossis; basidiis dichotomo-ramosius, denticulatis, hyalinis; sporulis cylindraceis, utrinque obtusis, rectiusculis, acro-pleurogenis, basidio 5-6-plo brevioribus, hyalinis.

*Hab.* in ramis decorticatis populinis, Eperjes Slavoniae.

16. **Dendrophoma lignorum** Schulz. et Sacc. Micr. Slav. n. 35, Schulz. 1086  
Ill. Fung. Slav. n. 620. — Peritheciis gregariis, minutis, superficialibus, globosis, vertice acutiuscula papillatis,  $0,16 \times 0,20$  mill. d., atris; sporulis teretiusculis, utrinque obtusis, hyalinis, 4  $\mu$ . long., basidiis filiformibus, ramosis suffultis.

*Hab.* in ligno Populi albæ superficie dealbato, prope Vinkovce Slavoniae.

17. **Dendrophoma juglandina** Schulz. et Sacc. Micr. Slav. n. 36, Schulz. 1087  
Ill. Fung. Slav. n. 162. — Peritheciis subsuperficialibus, gregariis, globoso-conicis,  $1\frac{1}{5}$  mill. diam., obtuse papillatis, nigris, intus albidis; sporulis oblongis, utrinque rotundatis, 4  $\mu$ . long., hyalinis; basidiis repetito-dichotome ramosius, sporula 8-plo longioribus hyalinis.

*Hab.* in ligno emortuo Juglandis prope Vinkovce Slavoniae.

18. **Dendrophoma australasica** Speg. F. Argent. Pug. III. n. 101. — 1088  
Peritheciis subsuperficialibus, densiuscula sparsis, globosis, atro-fuscescentibus, minutis,  $1\frac{1}{4}-1\frac{1}{5}$  mill. d., in secco umbilicato-corru-gatis, duriusculis, carnosso-membranaceis, contextu densissime parenchymatico, fuligineo; basidiis filiformibus, hyalinis, verticillatim ramulosius,  $20-40 \times 1\frac{1}{2}-1$ ; sporulis ellipticis v. cyathiformibus, utrinque acutiusculis, hyalinis, simplicibus,  $6-8 \times 1-1\frac{1}{2}$ .

*Hab.* ad folia dejecta putrescentia Eucalypti Globuli en el Parque de Palermo Argentinæ in Amer. austr.

19. **Dendrophoma hormococcoides** Sacc. et Penz. Mich. II. p. 619. 1089  
— Peritheciis sparsis, globulosis, subsuperficialibus,  $1\frac{1}{4}-3\frac{1}{4}$  mill. d.,

atris; contextu prosenchymatico sursum evanescente, ostiolumque amplum limitante; basidiis prælongis dense fasciculatis, 70-100  $\approx$  0,5-1, plures stricte furcatis, apice truncatis, hyalinis; sporulis acrogenis teretiusculis, utrinque rotundatis v. subtruncatis, rectiusculis, 3,6-4  $\approx$  1, eguttatis, hyalinis.

*Hab.* in culmo inundato Phragmitis sub cortice et in pariete interiore, Lyon Galliae (THERRY). — Ad *Hormococcum* vere nutat.

20. **Dendrophoma eumorpha** Sacc. et Penz. Mich. II. p. 619. — Peritheciis subsuperficialibus, globosis, papillatis, dein collabascendo umbilicatis, nigris, nitidulis,  $\frac{1}{2}$  mill. diam., membranaceo-carbonaceis; sporulis teretiusculis, subrectis, pere exiguis, 2,5-3  $\approx$  0,5-0,7; basidiis vase ramulosis denticulatisque filiformibus, septulatis, sporula multoties longioribus. 1090

*Hab.* in parte interiore corticis Pinorum, Le Sapey (Isère) Galliae (THERRY).

21. **Dendrophoma microsperma** (Pr.) Sacc. *Sphurrocista microsperma* 1091 Preuss F. Hoyersw. n. 309. — Peritheciis arachnoideis, albis, supra calvis, atris, conicis, papillatis, obtusis, cornueis; basidiis ramosis, longissimis, filiformibus, continuis, albis; sporulis minutis, ovatis, albis; episporio nullo.

*Hab.* ad ramos decorticatos, Hoyerswerda.

22. **Dendrophoma hydrophila** Karst. Hedw. 1883, p. 180. — Peritheciis sparsis vel laxe gregariis semi-immersis elongatis, hysteroides vel rotundatis, glabris, atris, majusculis; sporulis ovoideis, 1-2-guttulatis, hyalinis, 20-25  $\approx$  10-14, siccis ovoideo-rotundatis, vel subsphaeroideis, 12-18  $\approx$  12; basidius crassiusculis (ramosis?). 1092

*Hab.* ad ligna parietina saepe irrorata in Fennia australi. — — a An potius *Aposphaeria*?

**ASTEROMELLA** Pass. et Thüm. in M. U. n. 1689. (Etym. ab *Asteromate*, cuius habitus præbet). — Perithecia globulosa, minuta, saepius phyllogenæ, in maculas asteromatoideas atras dense disposita. Sporulae ovoideæ v. subcylindricæ, hyaline, continuæ. — Habitat *Asteromatis*, sed fibrillæ genuinæ nullæ.

1. **Asteromella ovata** Thüm in M. U. n. 1689. — Peritheciis numerosis, miniculam obscuram efficiensibus, dense gregariis, hypophyllis, globosæ, einersis, atris, specieis numerosissimis, ovoideis, utrinque rotundatis vel subtruncatulis, rectis, simplicibus, hyalinis, 2,5-3  $\approx$  1,5-2. 1093

*Hab.* ad folia emortua prostrata Aceris Pseudoplatani, Klosterneburg Austriae.

2. **Asteromella bacillaris** Pass. et Beltr. F. Sic. n. 24. — Peritheciis 1094 superficialibus granuliformibus, sparse vel laxe gregariis, præsertim secus nervos et venas; sporulis minutissimis, bacillaribus, tranquiliis, hyalinis,  $2\frac{1}{2}$ -3 $\frac{3}{4}$ -1.

*Hab.* ad folia arida dejecta Mori nigrae, Licata Sicilie.

**PIPTOSTOMUM** Lév. Ann. Sc. Nat. 1846, p. 65. (Etym. *pipto*, cado et *stomu*), *Piptostroma* Fr. Summa Veg. Scand. p. 409, non *Piptostoma* B. et Br. F. of Ceyl. n. 1135, quia ascigerum. — Perithecia carbonacea rigida, globosa, demum circumscissa parteque superiore decedente, nucleo celluloso-lobato. Sporulae continue ellipsoidea, hyalinae, pedicellis suffulta, (ascis nullis). — *Cytospora* analogum genus videtur.

1. **Piptostomum domingense** Lév. l. c. — Erumpens, gregarinum; peritheciis subglobosis, 1-2 mill. diam., rugosis, nigris, demum late apertis, nucleo albo lobato; sporulis ovato-ellipsoideis, continuis, hyalinis, pedicellatis.

*Hab.* ad cortices in Hispaniola seu S. Domingo.

**CROCICRÉAS** Fr. Summa Veg. p. 418. (Etym. *crocis* floccus et *creas* caro, ob naturam peritheciis). — Perithecia libera, turbinata, carnosæ-cornea, extus intusque floccoso-fibrosa, ore umbilicata. Sporulae oblongæ v. cylindraceæ, hyalinae. Basidia rainosa filiformia.

1. **Crocicreas gramineum** Fr. Summa p. 418, *Perisporium gramineum* Fr. S. M. III. p. 249. — Adnatum, turbinatum, demum umbilicato-pertusum, opacum; e testaceo nigrum, basi floccis radiatis præditum; sporulis in basidiorum ramosorum apicibus cylindraceis, rectis, continuis, hyalinis, 12-2.

*Hab.* ad folia emarcida Holci aliorumque Graminum in Suecia, Germania. — Omnino superficiale, sed firmiter adnatum, rigidum, ut folium, cui innascitur, tactu exasperet. Reliquis melius evolutum, licet puncto non majus sit, frequenter sparsum, nulla macula cinctum, demum evidenter pertusum. Colores e flavescente fuscoque nigrescentes.

2. **Crocicreas giganteum** Mount. Fl. Chil. VII. p. 844, t. 9, f. 7, Syll. 1097 n. 957. — Peritheciis gregariis, liberis, corneis, turbinatis, atris, apice umbilicatis, tandem late apertis, disco albo farinoso; sporulis globosis pedicellatis.

*Hab.* ad ramos arborum in Chile (GAY).

3. **Crocicreas corticolum** Bou. Abhandl. p. 139. — Peritheciis globosis, adnatis, rugulosis, basi pilis hyalinis, albidis vestitis; ostiolo late aperio: sporulis hyalinis, oblongis; basidiis simplicibus lanceolatis.

*Hab.* in ramis siccis dejectis in Guestphalia Germaniae. — « *Dubia species n.* »

**PYRENOTRICHUM** Mont. Syll. p. 267, Ann. Sc. Nat. 1843, XX. p. 376.

(Etym. *pyrenium* seu *perithecium* et *thrix*, *floccus* seu *basidium*).

— Perithecia membranacea, subsphaerica cupulari-depressa, sessilia atra, demum circumscissa. Nucleus gelatinosus, e floccis myriadeis subcontinuis (cincinnatis) acrosporis compositus. Sporulae oblongae, continuæ, hyalinae.

1. **Pyrenotrichum Splitgerberi** Mont. Ann. Sc. Nat. l. c. p. 377, t. 16, 1099 f. 2. — Characteres iidem ac generis. Perithecium semen sinapeos æquans. Sporulae  $5 \times 2$ .

*Hab.* ad crustam Lichenum parasitans, in cortice *Cerberæ Theretrae* in Surinam (SPLITGERBER).

**SCLEROTIOPSIS** Speg. Arg. Pug. IV. n. 282 (Etym. a *Sclerotio*, quod mentitur). — Perithecia tecta, immersa, parenchymati innata, amphigena, carnosulo-membranacea, majuscula, astoma. Sporulae ellipticæ, utrinque lateraliter acutato-angulatae, in basidiis filiformibus, monosporinis acrogenæ.

1. **Sclerotiopsis austroasiatica** Speg. Arg. Pug. IV. n. 282. — Peritheciis parenchymati immersis, epidermide tectis, amphigenis, irregulariter lenticularibus, in majusculis, 0,5-1,5 mill. diam., astomis, crassiuscule membranaceis, contextu indistincte parenchymatico, olivaceo; basidiis e strato proligero oriundis, dense constipatis, filiformibus, simplicibus,  $25 \times 1$ , monosporis, hyalinis; sporulis cylindraceo-subnavicularibus,  $7-8 \times 1,5-2$ , utrinque lateraliter acutato-angulatis (*Vermiculariæ more*), hyalinis, acrogenis.

*Hab.* in foliis dejectis putrescentibus Eucalypti Globuli, Parque de Palermo Argentinæ. — Species primo intuitu *Sclerotii iunati* speciem quamdam in mentem revocat.

**PLENODOMUS** Preuss F. Hoyersw. n. 150 et in Sturm Pilz. III. t. 72

(Etym. *plenus* et *domus*, quia perithecia farcta). — Perithecia immersa cornea, intus carnosa, primum clausa (dein irregulariter

rupta vel secedentia), rotundata multiformia. Basidia flocciformia brevissima. Sporulae continuæ, oblongæ, hyalinæ.

1. **Plenodomus Rabenhorstii** Preuss I. c. — Peritheciis gregariis erumpentibus, oblongis, ellipticis, irregulariter plicatis, tuberculatis polymorphisque, opacis nigris, contextu cellulosis, primum clausis dein ostiolatis, intus carnosocellulosis, albis; caverna sporarum semicirculiformi; basidiis minutissimis; sporulis minutis oblongis, pellucidis, albis, utrinque rotundatis.

*Hab.* in truncorum epidermide Brassicæ crispæ dejectorum, Hoyerswerda. — *Habitus Sclerotii.*

- MYCOGALÀ** Rost. in Cooke Myxom. p. 84 (nomen). (Etym. *myces* fungus et *gala* lac.). — Perithecia subsuperficialia subcarbonacea, fragilia, astoma, mox inordinate dehiscentia, nucleo pallescente. Sporulae globulosæ, continuæ, hyalino-flavæ, basidiis nullis vel obsoletis. — Genus habitu *Anixiæ*, ad interim hic locatum, sed maxime desciscens. Contextus peritheciæ distincte parenchymaticus; ergo a Myxomycetibns, quibus fungillus referri solebat, abhorrens.

1. **Mycogala parietinum** (Schrad.) Sacc. *M. bicolor* (Pers.) Rost. I. c. 1102 *Lycogala parietinum* Fr. S. M. III. p. 83, *Didymum parietinum* Schrad. — Peritheciis hemisphaericis, superficialibus, coerulecenti-nigris subpunctatis, mox inordinate dehiscentibus, contextu parenchymatico fuligineo, nucleo pallide flavo, demum pulveraceo; sporulis globulosis, 10-12  $\mu$ . diam., pallide flavis, coacervatis sulfuratis, extus rugiosis.

*Hab.* in lignis, tela, parietibus in Gallia, Germania, Lapponia, Italia.

- SPHÆRONÆMA** Fr. S. M. II. pag. 535. (Etym. a *sphæra* et *nama* fluxio, ob sporulas sape fluendo in globulum terminalem congiuntinatas). — Perithecia membranacea, coriacea vel carbonacea, innata vel superficialia, globulosa in ostiolum plus vel minus subulatum producta. Sporulae ovoideæ vel oblongæ, continuæ, subhyalinæ saepe, madore, ad ostioli verticem expulsæ globulumque formantes. — Formatio globuli sporularum nil peculiaris est, nam in multis aliis occurrit; hinc mihi nota generis est rostrum nec globulus. Species erostres etsi globuligeras auctorum ad *Aposphaeriam* vel *Phomam* duco.

I. *Eu-Sphaeronæma*. Sporulae subhyalinæ.

A) In Dicotyledoneis lignosis.

1. **Sphaeronæma polymorphum** Auersw. Bot. Zeit. 1851, p. 181. — Pe. 1103

ritheciis variis cylindricis vel e basi hemisphærica vel subglobosa cylindricis, vel subconicis vel obconicis, globulo livido-nigrescente coronatis; sporulis oblongo-cylindraceis, minutissimis, rectis, hyalinis,  $6 \approx 1,5$ : basidiis bacillaribus subinde furcatis,  $18-20 \approx 1,5$ .

*Hab.* in truncis Pruni, Padi, in Germania, Gallia et Italia.

— Forma obconica sistit forte *Sph. pistillare* Wallr. Secundum Fuck. est spermogonium *Cenangii cernicosi*. — \***Sph. affine** Sacc.: peritheciis conoideo-elongatis, apice obtusiusculis, coriaceis, gregariis; sporulis allantoideis minutis,  $6 \approx \frac{3}{4}-1$ , hyalinis: basidiis bacillaribus triplo longioribus. In ramis corticatis Populi tremulae vel Betulæ. Cadore Italæ hor.

2. **Sphaeronæma minutissimum** Peck 25 Rep. p. 85. — Peritheciis sparsis, minutis, sphæriæformibus vel subconicis, obtusis, a matrice facile secedentibus, nigris; globulo albido; sporulis oblongis, continuis, hyalinis,  $7 \mu$ . longis. 1104

*Hab.* in ramis Pruni serotinæ, Helderberg Amer. hor. — Perithecia prominula matricem asperulam reddunt.

3. **Sphaeronæma brunneo-viride** Auersw. in Herb. — Peritheciis gregariis e basi cortice insculpta superficialibus, elongato-conicis, atrovirentibus, coriaceis, apice obtusiusculis; sporulis subfusoideis, legeriter curvis,  $18 \approx 3$ , hyalinis; basidiis filiformibus, subinde furcatis, hyalinis,  $25-30 \approx 1,5$ . 1105

*Hab.* in ramis corticatis Pruni Padi in Germania. — Sec. Fuck. Symb. Myc. p. 269 sistit spermogonium *Cenangii Cerasi* β. Padi A. S.

4. **Sphaeronæma spurium** (Fr.) Sacc. *Ceratostomum spurium* Fr. Obs. II. p. 338, teste Fuck. — Peritheciis spuriis erumpentibus, 3 mill. altis, conico-cylindraceis, fragilissimis, pulverulentis, atro-fuscis; globulo griseo, minuto, terminali; sporulis linearifusoideis, curvulis, hyalinis. 1106

*Hab.* in ramis corticatis Pruni spinosæ prope Oestrich Germaniæ. — Pyrenidium *Cenangii Prunastri* Fr., teste Tul.

5. **Sphaeronæma Sorbi** Sacc. *Dothiore Sorbi* pyrenidium Fuck. Symb. p. 275. — Peritheciis spuriis sparsis subcæspitosive, sub epidermide flavicante nidulantibus, globosis, atris, media magnitudine in rostrum conicum, obtusum, prominulum, aterrium, peritheciū æquans attenuatis; sporulis anguste fusiformibus, curvatis, continuis,  $14-18 \approx 2-3$ , guttulatis, hyalinis. 1107

*Hab.* in ramis corticatis Sorbi Ariæ in Rhenogovia.

6. **Sphaeronæma pallidum** Peck 25 Rep. p. 85. — Peritheciis sparsis, 1108

erumpentibus, subconicis, obtusis, epidermide rupta cinctis, nigris, globulo pallido vel albido persistente coronatis; sporulis fusoides, leniter curvis, utrinque acutis, plerumque 2-3-nucleatis, 15-16  $\mu$ . longis.

*Hab.* in ratis Piri Americanæ, Sandlake Amer. bor.

7. **Sphaeronæma conforme** Peck Rep. St. Mus. N. Y. — Peritheciis 1109 sparsis, erumpentibus, in ostiolum rigidum spiniforme nigrum desinentibus; globulo albido; sporulis subfusoides, saepe curvulis saepeque 1-2-nucleatis, 15-20  $\mu$ . longis.

*Hab.* in ramis emortuis Piri, Center Amer. bor. — Habitus *Sph. Spinæ* et *Sph. Magnoliæ*, at sporulæ diversæ.

8. **Sphaeronæma Cerasi** Lasch Bot. Zeit. 1851, p. 181. — Peritheciis 1110 breve cylindricis, nigris; globulo fusco-olivaceo; sporulis oblongis.

*Hab.* in ramis Pruni Cerasi in Germania. — A *Sph. piniformi* valde diversum dicitur.

9. **Sphaeronæma Eucalypti** Cooke et Harkn. in Grevill. 1881, p. 127. 1111 — Peritheciis sparsis, erumpentibus, conicis, atris: sporulis minoribus, subcylindricis, leniter curvulis, hyalinis, utrinque obtusis, 8-12.

*Hab.* in cortice Eucalypti in California.

10. **Sphaeronæma nitidum** B. et C. North Amer. Fungi n. 406. — 1112 Peritheciis erumpentibus, subinde zonula atra cinctis, conicis truncatis; sporulis oblongis vel clavatis, hic illic uno apice attenuatis, binucleatis, 10  $\mu$ . longis.

*Hab.* in ramis Aceris Negundinis in Carolina Amer. bor.

11. **Sphaeronæma cæspitosum** Fuck. Symb. p. mmm. — Peritheciis 1113 cæspitosis, cylindraceis, vel apicem versus angustatis elongatisve, 1-2 lineas altis, fuscis; globulo terminali atro-fusco; sporulis numerosissimis, globosis ovatisve, pallide flavis, circa 3  $\mu$ . diam.

*Hab.* in ramis putrescentibus Aceris platanoidis, sèpns in Eutypa parasiticum, Reichartshausen Rhenogovis.

12. **Sphaeronæma acerinum** Peck 24 Rep. St. Mus. New York., *Sph. nigripes* Ell. in Torr. Bot. Cl. 1876, p. 107. — Peritheciis cortice innatis, peridermum perforantibus, inferne conico-hemisphaericis, sursum in rostellum longum, angustum, flexuosum v. curvum attenuatis, nigris v. brunneo-atris; globulo minuto hyalino; sporulis ellipsoideis, saepe 1-2-guttatis, hyalinis, 15-20  $\mu$ .

*Hab.* in trunco ramisque Aceris rubri. South Jersey, Green-bush. Sandlake, Indian Lake Amer. bor.

13. **Sphaeronæma columnare** Wallr. Fl. crypt. n. 3684. — Peritheciis 1115

fasciculatis, subconfluentibus, nigris, incusis, strictis, speciosis, e basi æquali cylindrica in verticem obtusum umbonatum veluti operculatum nitidum, poro tenuissimo pertusum productis.

*Hab.* ad truncos fraxineos cæsos in Thuringia.

14. **Sphaeronæma Oleæ** (De Not.) Sacc. *Spilobolus Oleæ* De Not. Micr. 1116  
ital. Dec. VII, f. 10. — Peritheciis depresso-globulosis, erumpentibus in collum crassum subæquilonatum, apice rotundatum, abrupte productis, atronitidis; contextu **subcorneo** parenchymatico; sporulis cylindraceis, curvulis, 6-8  $\times$  2, subhyalinis: basidiis filiformibus, simplicibus furcatisve, hyalinis, sporulâ sub-triplo longioribus.

*Hab.* in ramis corticatis Oleæ europææ. — Forma **xylogenæ** Sacc. F. Ven. Ser. IV, sub n. 57: sporulis 4-6  $\times$  2, dilute olivaceo-fuscellis; basidiis subsimplicibus, sporulâ duplo longioribus. In ligno Oleæ europææ in Euganeis. Hæc forma videtur spermogonium *Cyphelii ochreati* Mass.

15. **Sphaeronæma Spina** B. et Rav. North Amer. Fungi n. 403, *Sphaer-* 1117  
*ron. acuminatum* B. et R., *Sphaeron. spiniforme* B. et C. —  
Peritheciis erumpentibus, spiniformibus, nigris, corticatis; sporulis minimis globosis.

*Hab.* in foliis emortuis Fraxini in Carolina infer., Alabama Amer. bor. — *Sphaeria Spina* Schw., quam hoc dicit cel. Berk., videtur diversa. Cfr. Syll. I, p. 220.

16. **Sphaeronæma Ampelopsidis** B. et C. North Amer. Fungi n. 403. 1118  
— Gregarium, nigrum, dein deciduum; ostiolo tenui erumpente; sporulis oblongis, hyalinis, minutis, basidio subæquilongo suffultis.

*Hab.* in ramis Ampelopsidis quinquefoliæ in montibus Virginiae Amer. bor.

17. **Sphaeronæma viticolum** B. et C. North Amer. Fungi n. 407. — 1119  
Peritheciis gregariis, quandoque congestis, erumpentibus, conicis, late truncatis, pulverulentis: parietibus crassis.

*Hab.* in sarmenis Vitis in Carolina inferiore Amer. bor. —  
Affine *Sphaeronamati glomerato*.

18. **Sphaeronæma metulæforme** Berk. North Amer. Fungi n. 400. — 1120  
Peritheciis fuscis metulæformibus, basi subcontractis, collo breviore, apice penicillato albo, setulis articulatis: sporulis . . . .

*Hab.* in ramis Corni floridæ, socia *Perichaena populinæ*, in Carol. inf. Am. bor. - Ostiolum duas tertias peritheciæ partes æquans.

19. **Sphaeronæma pruinatum** B. et C. North Amer. Fungi n. 402. — 1121  
Erumpens, cylindricum, apice globosum e conidiis minutis basi acutis pruinatum; sporulis oblongis, hyalinis, 17-25  $\mu$ . longis.

*Hab.* in ramis corticais Rhois venenatae, in Pennsylvania Amer. bor. — *Sphaeron. pruinatum* Peck in Rep. St. Mus., in ramis Amelanchieris canadensis, Garrison Amer. bor., non videtur diversum, saltem ex descriptione.

20. **Sphaeronæma Rhois** B. et C. North Amer. Fungi n. 404. — Perithecis sparsis vel congestis minoribus, subcylindricis, erumpentibus; sporulis . . . .

*Hab.* in ramis Rhois copallinae in Carolina inf. Am. bor.

21. **Sphaeronæma Catalpæ** Schw. Syn. Amer. bor. n. 2142. — Peritheciis subcylindricis, gracilibus, basi bulboso-incrassata, nigris; globulo spermatico deciduo albo, relinquente foveolam excavatam albam in ore peritheciis.

*Hab.* in aversa pagina decedentis corticis Catalpæ ex libro pullulans, Bethlehem Amer. bor.

22. **Sphaeronæma clavatum** Lév. Ann. Sc. Nat. 1846. p. 280. — Peritheciis cæspitosis, globosis, atris, ostiolis elongatis, levibus, clavatis, apice obtuso pertusis: sporulis elliptico-linearibus, continuis, pellucidis.

*Hab.* ad ramos, folia et etiam gallas Drymidis chilensis in Chili (GAY). — Perithecia usque 2-3 mill. alta.

23. **Sphaeronæma clethrinolum** Ellis Torr. Cl. 1876, p. 107. — Peritheciis erumpentibus, sparsis, obtuse conicis vel deinde cylindricis, basi incrassatis; globulo albo, dein rufescente; sporulis oblongis, hyalinis, minutis, 4-5  $\mu$ . longis.

*Hab.* in ramis emortuis Clethrae alnifoliae, South Jersey Amer. bor. — Non confundendum cum *Sph. Magnolie* et *Sph. minutissimo*.

24. **Sphaeronæma cæspitosum** Peck 25 Rep. p. 85. — Peritheciis cæspitosis, cylindraceis vel sursum leniter tenuatis, nigris; globulo nigro, nitido; sporulis subfusoideis, 11-12  $\mu$ . longis.

*Hab.* in ramis emortuis Ilicis verticillatae, Sandlake et Center Amer. bor.

25. **Sphaeronæma Fuckelianum** Sacc. *Dothioræ sphaerioidis* pycnidium Fuck. Symb. p. 274. — Peritheciis spuriis superficialibus, gregariis, minutissimis, 240  $\approx$  128, in rostrum cylindraceo-conicum, 160  $\approx$  60, attenuatis, quandoque rostro abrupto, aterrimitis; sporulis in rostri apicem deinde expulsis, cylindraceis curvatis, utrinque obtusis, continuis, 6  $\approx$  1,5.

*Hab.* in cortice duriore ramorum Populi tremulæ emortuorum prope Oestrich Rhenogoviae.

26. **Sphaeronæma subpilosum** Sacc. *Ceratostomatis subpilosi* Spermo-<sup>1128</sup>  
gonium Fuck. Symb. pag. 128. — Peritheciis sparsis gregariisque  
subsuperficialibus, media magnitudine, carbonaceis, aterrimis, glo-  
bosis, rostro gracili, plerumque abrupte cylindraceo peritheciū  
æquante, ostiolo perforato, plerumque subtiliter bilabiato obtusove;  
sporulis ovoideis, biguttulatis, hyalinis, episporio crasso, 8  $\times$  4.  
*Hab.* in ligno putri Salicis albæ in Rhenogovia.
27. **Sphaeronæma procumbens** Sacc. *Ceratostomatis procumbentis* <sup>1129</sup>  
Spermog. Fuck. Symb. p. 128, t. IV. f. 45. — Peritheciis gregariis,  
superficialibus, longissime rostratis, obverse piriformibus, plerum-  
que procumbentibus rostro adscendente, vel verticalibus rostro re-  
cto, levibus, atro-fuscis; sporulis cylindraceis, curvulis, minutissi-  
mis, in globulum apicalem expulsis.  
*Hab.* in ligno duriore Quercus, rarius in Rhenogovia.
28. **Sphaeronæma cylindricum** (Tode) Fr. S. M. II. p. 538, *Sphaeria* <sup>1230</sup>  
*cylindrica* Tode Meckl. II. p. 4, t. 114. — Peritheciis cylindricis,  
simplicibus, gracilibus, levibus, nigris, globulo prominulo albo; spo-  
rulis peregrinis, 3  $\times$  2 hyalinis.  
*Hab.* ad ligna molliora Salicis, Quercus, in Suecia, Germania. — E ligno carie consumpto emergens, nudo oculo vix con-  
spicuum, armato cylindricum, diametro longitudinem duplo supe-  
rante, opacum, apice rotundato obtusissimo. —  $\beta.$  *affine* Fr. l. c.:  
peritheciis primo cylindricis, dein ventricosis conicisque. Nudo oculo  
punctiforme, opacum. Cum typo.
29. **Sphaeronæma cladoniscum** (Ach.) Fr. S. M. II. p. 537, *Calicium* <sup>1131</sup>  
*cladoniscum* Ach. Lich. p. 241. — Peritheciis cylindricis, subra-  
mosis, nigris, globulo minimo inclusio albo.  
*Hab.* ad ligna putria salicina etc. in Suecia et Germania.  
— *Sph. cylindrico* nimis adfina, nam reperiuntur etiam individua  
simplicia; tamen dignoscendum apice truncato subaperto, globulo  
(forsan deciduo) discei instar inclusio. Vix ultra  $1\frac{1}{2}$  lin. altum.
30. **Sphaeronæma Populi** B. et C. North Amer. F. n. 406. — Peri-<sup>1132</sup>  
theciis conicis vel subcylindricis, sparsis vel quandoque congestis;  
sporulis breviter fusiformibus, hyalinis, 10  $\mu$ . longis.  
*Hab.* in cortice Populi moniliferæ in America bor.
31. **Sphaeronæma?? Acicula** Sacc., Rouss. et Bomm. Misceil. Mycol. <sup>1133</sup>  
p. 20. — Peritheciis spuriis in ligno superficie pruinoso-dealbato.  
laxe gregariis, superficialibus, minutis, acicularibus, apice truncatis,  
nigris, 150  $\times$  50, contextu prosenchymatico, subcarbonaceo, fulig-  
neo; basidiis prælongis, filiformibus, fasciculatis, apice in vesiculam

guttulatum, 18-20  $\times$  8-10, desinensibus; sporulis oblongis, suballantoideis, deorsum acutioribus, 12-15  $\times$  4-5, guttulatis, hyalinis.

*Hab.* in ligno putrescente Carpinii Betuli prope Bruxelles Belgii. — Förm̄a paradoxa (lichenosa?) a genere *Sphaeronema* valde recedens.

32. **Sphaeronema decorticans** Lév. Ann. Sc. Nat. 1846, p. 280. — 1134

Stromatibus innatis, effusis, nigris, maculæformibus; peritheciis crassis, cylindricis,  $\frac{1}{2}$  mill. altis, rugosis, ostiolis obtusis, albican-tibus pertusis; sporulis elliptico-linearibus, continuis, pellucidis, obtusis, perexiguis.

*Hab.* ad corticem Juglandis regiae, Bagnolet. pr. Parisios. 1135

33. **Sphaeronema fasciculatum** Mont. et Fries Not. in Ann. Sc. Nat.

1834, 2, I., p. 346. — Peritheciis lageniformibus, basi connatis, apice divergentibus, nigris, globulo fugaci, livido.

*Hab.* in truncis Betulae albae in Arduennis. — Cfr. *Sph. glomeratum*.

34. **Sphaeronema glomeratum** Mont. (ubi?). Berk. et Br. North Amer. 1136

Fungi pag. 63. — Affine *Sph. viticola*; sporulis minutis breviter oblongis; basidiis sursum breviter ramulosis.

*Hab.* in ramis quercinis in Carolina inf. Americæ hor. — «Species Montagnei adducta verisimiliter est *Sph. fasciculatum*. nam *Sph. glomeratum* in libris Montagnei invenire nequivit».

35. **Sphaeronema piriforme** Pers. Syn. p. 64. — Peritheciis late co-nicis, acutis, levibus; globulo ovali, deciduo, aterrimo. 1137

*Hab.* in ligno exsiccato Quercus in Germania et Suecia. —

Sparsum vel gregarium, pusillum, opacum, aterrimum, glaberri-mum, basi dilatata adnatum, globulo semper opaco.

36. **Sphaeronema subcorticale** C. et E. in Grevillea. — Gregarium, 1138

hinc inde seriatum; peritheciis cylindraceis, atro-brunneis, apice obtusis; sporulis globosis, hyalinis, 8-9  $\mu$ . diam.

*Hab.* in cortice interiori Quercus, New Jersey Americæ borealis.

37. **Sphaeronema semipellitum** Wallr. Crypt. n. 3682. — Peritheciis 1139

pachydermaticis, e basi ovata subcutanea, tegmine fibroso, fusco obducta, crassiore in verticem nudum, convexum, nigrum, nitidum, poro tenui pertusum abeuntibus eoque mamillari epidermidem permeantibus globulumque sporularum cinereum, caducum stillantibus.

*Hab.* ad caudices quercinos effossos languidos, rarius in Thuringia.

38. **Sphaeronema Spinella** Kalchbr. Bot. Zeit. 1862, p. 199. — Pe- 1140

ritheciis gregariis ex ovata basi subulatis, subincurvis, atris; glo-  
bulo croceo; sporulis oblongo-cylindraceis (e polo globosis), hya-  
linis.

*Hab.* in ramis Salicis in Hungaria, Italia et Germania. —  
Testo Fuck. sistit spermogonium Cenangii saligni. — «Spo-  
rulae in exemplaribus venetis cylindraceæ, curvulae, 3-1, basidiis  
simplicibus vel 2-3-furcatis suffultæ».

39. **Sphaeronæma Coryli** Peck Rep. on St. Mus. N. York. — Peri- 1141  
theciis cortice innatis, copiosis, minutis, leniter elevatis, truncatis,  
nigris, a matrice facile decedentibus; sporulis oblongis vel elli-  
psoideis, 13-14  $\mu$ . longis.

*Hab.* in ramis Coryli americanæ, West Albany Amer.  
bor. — Contextus facile comprimentus et sub vitro composito di-  
lucide inspicieundus.

40. **Sphaeronæma coronatum** Bon. Abh. Gebiete der Mykol. p. 143. 1142  
— Peritheciis lageniformibus, nigrellis, profunde immersis, intus  
albidis, rostro longo cylindrico, apice prominente, dilatato et pilis  
curtis coronato; sporulis cylindricis, sublongis, obtusis.

*Hab.* in ligno pineo denudato in Germania.

41. **Sphaeronæma Acrospermum** (Tode) Fr. S. M. II. p. 537, *Sphaeria* 1143  
*Acrospermum* Tode Meckl. f. 119. — Peritheciis cylindrico-ven-  
tricosis, levibus, nigris, globulo obsoleto, sordide flavicante.

*Hab.* in ligno Abietis et quercino in Germania. — Spar-  
sum,  $1\frac{1}{2}$ -1 lin., vix fuscescens, et macula illa atramentosa lignum  
circa singulum tingens colorem prodit aperte fuscum. Forma inter  
cylindricam et obovatam per varios vacillat gradus, plerumque e  
tereti sursum subventricosa. Apex astomus parabolicus nitet, ut  
plurimum imperforatus, in nonnullis distincte pertusus, in paucis  
etiam globulo parvo, sordide flavicante, luculenter coronatus.

42. **Sphaeronæma piliferum** Sacc. Mich. II. p. 342, *Sphaeria pilifera* 1144  
Cerr. Simpl. Sphær. n. 289. — Peritheciis gregariis, superficiali-  
bus, globulosis, exiguis, in ostiolum filiforme duplo longius produ-  
ctis; sporulis ovoideis,  $3 \times 1\frac{1}{4}$ , hyalinis, copiosissimis, mox ad api-  
cem ostioli conglobatis.

*Hab.* in cortice interiore Pini in Gallia (THERRY). — Est  
spermogonium *Ceratosomatis piliferi*, cuius vero asci nondum in-  
notuerunt.

43. **Sphaeronæma pithyum** Sacc. *Cenangii pithyii* pycnidium Fuck. 1145  
Symb. p. 269. — Peritheciis 4-6 coacervatis sparsisve, stipitatis,  
globoso-conicis, demum subtilissime perforatis, nigris, atris; spo-

rulis minutissimis cylindraceis, curvatis, in sterigmatum ramosorum ramulis brevissimis, continuis incidentibus.

*Hab.* in ratis siccis Pini silvestris prope Eestrich Rhenegoviae.

44. **Sphæronæma verrucosum** Corda Ic. IV. p. 39, f. 111. — Peritheciis minutis, gregariis, utriculiformibus, erectis, plus minus prope medium irregulariter contractis, atris, subcorneis, verrucis majusculis exasperatis: globulo minuto albo: sporulis minutissimis oblongis, hyalinis.

*Hab.* in asseribus pineis putrescentibus, Reichenberg Bohemiae.

45. **Sphæronæma Fuckelii** Sacc. Cfr. Fuck. Symb. App. I. p. 300. — Peritheciis cylindricis, gracilibus, levibus, nigris, apice acutis: sporulis cylindraceis, 6-2, hyalinis.

*Hab.* in ligno putri Pini silvestris in Germania. — Ad Ceratostomellam multirostratam Syll. I. p. 411, uti spermogonium, spectat.

46. **Sphæronæma colliculosum** Fr. S. M. II. p. 540. — Peritheciis complanatis, ellipticis, inaequalibus, scabrosis, atris: globulo fugaci, candido.

*Hab.* in lignis denudatis pineis in Suecia. — Cfr. *Coniothyrium colliculosum*. — Sparsum, immatum, lignum peculiari modo colliculosum reddens, raro globulo instructum, depresso, opacum, scabro-pulverulentum.

47. **Sphæronæma ovoideum** Dur. et Mont. F. Alg. p. 581. — Peritheciis erectis vel inclinatis,  $\frac{1}{4}$  mill. alt., ovoideis, seriatis, atris, opacis, poro pertusis; sporulis subglobulosis, minutissimis; globulo non viso.

*Hab.* ad ramos Ephedræ altissimæ, Oran Algeriæ (DURIEU).

48. **Sphæronæma truncatum** Fr. S. M. II. p. 539, *Sphaeria cylindrica* A. S. Lus. p. 59. — Peritheciis cylindricis, crassis, truncatis, nigris; globulo prominente candido.

*Hab.* ad ligna pinea et abiegnæ in Suecia, Germania et America boreali. — A *Sph. cylindrica* abunde diversum, multoties majus, firmius, longitudine diametrum paulo superante, globulo majore deciduo, apice truncato-umbilicatum. Primo ligno subinnatum, dein emergendo elevatum.

49. **Sphæronæma parabolicum** (Tode) Fr. S. M. II. p. 538, *Sphaeria parabolica* Tode Meckl. 43, f. 115, Nees Syst. f. 345, A. — Peritheciis elongato-conicis, levibus, nigris; globulo prominulo livido.

*Hab.* in lignis putridis in Germania. — A Todeo dicitur «tenellum gelatinosum»: an ergo *Sphaeronemella*? — Aggregatum, non nisi oculo armato contemplabile, inferne fuscum, apice perforatum, globulo lurido-livido.

50. **Sphaeronæma penicillatum** B. et C. North Amer. Fungi n. 399. 1152  
— Peritheciis elongatis, ventricosis, e basi orbiculari oriundis, collo longo penicillato.

*Hab.* in ligno emortuo in Carolina inf. Amer. bor.

51. **Sphaeronæma Rhamni** Sacc. *Dothioræ Rhamni* pycnidium Fuck. 1153  
Symb. p. 276. — Peritheciis (in *Dothiora Rhamni* parasiticis) gregariis, minutissimis, globoso-conicis, aterrimis; sporulis minutissimis cylindraceis, curvulis, continuis, hyalinis,  $4 \times 1-1,5$ .

*Hab.* in ramis siccis Rhamni Frangulæ prope Estrich Rhenogoviae.

52. **Sphaeronæma conicum** (Tode) Fr. S. M. II. p. 538, *Sphaeria co-* 1154  
*nica* Tode Meckl. f. 116. — Peritheciis conicis, acutis, nigris; globo sphærico, deciduo, flavo, atrescente; sporulis minutis, globosis ovatisve, hyalinis.

*Hab.* ad ligna et ramos Fagi, Abietis, Pruni, Rhamni in Suecia et Germania. — Sec. Fuck. spermogonium *Lasiosphaerïæ ferrugineaæ*. — Exiguum, subgregarium, passim irregulare, junius tomento subraro livido obsitum, quod etiam in speciminibus suecicis observatur. Guttula globosa, primo pellucida, antequam decidit, nitidissima, saepius destitutum reperitur.

53. **Sphaeronæma pistillare** Wallr. Fl. Crypt. n. 3680. — Peritheciis 1155 elongatis, strictis, rigidis, atro-piceis, nitidis, e basi tenui sensim in apicem incrassatis clavatis v. pistillaribus, vertice attenuato, poro exilissimo pertusis.

*Hab.* in rimis arborum e. g. Tiliæ, Pruni, rarius in Thuringia.

54. **Sphaeronæma Robiniae** B. et C. North Amer. Fungi n. 405. — 1156  
Peritheciis liberatis subglobosis, ostiolo brevi truncato, primum pruinoso; sporulis hyalinis, oblongis, utrinque obtusis,  $15 \mu$  long.

*Hab.* in ramis Robiniae et Tiliæ in montibus Virginiae et New York Amer. bor.

55. **Sphaeronæma ventricosum** (Ach.) Fr. Obs. p. 188, t. II. f. 8, *Ca-* 1157  
*licium ventricosum* Ach. — Peritheciis elongatis, simplicibus, compressis, medio ventricosis, nigris, globulo minuto, punctiformi, cincereos; sporulis fusoideis, curvulis, guttulatis vel non, hyalinis.

*Hab.* ad cortices arborum e. g. Tiliæ, Pruni in Lusatia. —

Gregarium, vix lineam longum, basi et apice angustatum, medio vel superne ventricoso-compressum, glabrum, opacum, apice aper-  
tum, tenuissime marginatum, globulo inclusa discum minimum ci-  
nerescentem offerente.

- 56. *Sphaeronæma rostratum*** Fuck. Symb. p. 399. — Peritheciis ple- 1158  
rumque semiimmersis, gregariis, globosis, cum rostro cylindraceo,  
peritheciis subæquante, perforato, apice globulum candidum ge-  
rente; sporulis minutissimis, ovatis, hyalinis.

*Hab.* in palis putridis in vineis prope Oestrich Rhenogoviae.

- 57. *Sphaeronæma cornutum*** Preuss F. Hoyersw. n. 144. — Gregarium 1159  
superficiale, atrum, epixylinum: peritheciis subglobosis, atris, floccis  
sparsis tectis, collo longissimo, cylindrico, supra fibroso, nucleo sub-  
albo, globulo subalbo; sporulis ovatis, nucleatis, guttulis repletis.

*Hab.* in ramis arborum frondosarum decorticatis, dejectis, Hoy-  
erswerda.

- 58. *Sphaeronæma æmulans*** B. et Br. Ann. N. H. n. 1378, tab. VII. 1160  
fig. 2. — Peritheciis subgloboso-rostratis,  $1\frac{1}{2}$  altis, e mycelio spar-  
so surgentibus, collo apice ciliato; sporulis perexiguis, globulosis,  
 $2.5-2.7 \mu$ . diam., oscillantibus.

*Hab.* in lignis, Epping Forest Britanniæ.

- 59. *Sphaeronæma cernuum*** (Pr.) Sacc. *Sphaerocista cernua* Preuss 1161  
F. Hoyersw. n. 36. — Gregarium, superficiale, atro-fuscum, epi-  
xylum; peritheciis globosis, asperis; collo cylindrico flexili; nucleo  
subalbo; guttula pallida; basidiis filiformibus; sporulis cylindricis,  
subcurvatis, continua, albis.

*Hab.* in ramis frondosis decorticatis, Hoyerswerda.

- 60. *Sphaeronæma sphæricum*** Preuss F. Hoyersw. n. 286. — Grega- 1162  
rium; peritheciis subglobosis, atris, ligato subinsidentibus; ostiolis  
minutis subacutis; globulo seu cirro minuto fusco; sporulis oblon-  
gis, utrinque obtusis, subalbis.

*Hab.* in ligno nudo subputrido betulino, Hoyerswerda.

B) In Dicotyledoneis herbaceis.

- 61. *Sphaeronæma corneum*** C. et Ell. in Grevillea. — Sparsum, cor- 1163  
neum; peritheciis cylindraceis, centro turgidis, apice rotundatis;  
sporulis linearibus, rectis, hyalinis, minutis,  $8 \mu$ . longis.

*Hab.* in caule Oenotheræ, New Jersey Amer. bor.

- 62. *Sphaeronæma heteromorphum*** Dur. et Moat. Fl. Alg. p. 581. — 1164  
Sphaeriæforme; peritheciis innato-tectis, gregariis, depresso, intus  
albo-farctis,  $\frac{1}{2}$  mill. crass., 150  $\mu$ . alt., ostiolo prominulo, acuto,

200  $\mu$ . alto instructis; globulo opalino; sporulis linearis-oblongis, 10  $\geq$  2-3, hyalinis.

*Hab.* ad caulem herbae cuiusdam ad Bouzaréah prope Alger (DORIEU). — «An *Phoina*?».

63. **Sphaeronema lageniforme** Speg. Fung. Arg. I. p. 34. — Peritheciis 1165 laxe gregariis, lageniformibus, in ligno decorticato basi insculptis, atris, in collum elliptico capitatum pellucidum, e muco sporigero exsiliante subviscosum elongatis, contextu prosenchymatico, fuligineo; sporulis minutissimis, 2  $\geq$  1, ellipticis vel ovoideis, hyalinis, in sterigmatibus filiformibus, 7-8  $\geq \frac{1}{2}$ , hyalinis, acrogenis.

*Hab.* in ramulis emortuis dejectis Solani bonariensis in Argentina Amer. merid.

64. **Sphaeronema Geranii** Ces. Bot. Zeit. 1848. p. 294. — Peritheciis 1166 epiphyllis, superficialibus, ovoideis, superne hispidis gregariis (tunc circinantibus, tunc ad nervos diffusis); sporulis subtruncatis, obtusis.

*Hab.* in foliis adhuc vivis Geranii rotundifolii, Brixiae Ital. bor. — «An *Venturia*?».

65. **Sphaeronema deformans** Berk. Gard. Chron. 1851, n. 36. — Peritheciis 1167 elongatis, pluribus, in pustula pallida innatis; ostiolis emergentibus, exasperantibus; sporulis perexiguis, ellipsoideis, brevissime stipitatis, hyalinis.

*Hab.* in pag. inf. foliorum vivorum Eranthemi pulchelli in hortis londinensisibus.

66. **Sphaeronema comatum** Ces. Bot. Zeit. 1851, p. 646. — Solitarijum, superficiale, hypophyllum; peritheciis ovatis, basi applanatis, areolatis, membranaceis, nigrescentibus (primitus virentibus, semi-pellucidis), vertice pilis subulatis arrectis obsito; sporulis ovalibus.

*Hab.* in foliis ..... Vercelli Italiae borealis.

67. **Sphaeronema hispidulum** Corda Ic. IV. p. 39, f. 112. — Peritheciis 1169 gregariis, superficialibus, atris, utriculiformibus, dein irregularibus, rugulosis, infra nudis, collo elongato vel ventricoso, aculeis sparsis, rigidis obsito, globulo albo; sporalis fusoideis, acutis minutis, albo-hyalinis.

*Hab.* in culibus et culmis herbarum putrescentibus. Prag Bohemiae.

68. **Sphaeronema subtile** (Fr.?) Bonord. Abh. Gebiete der Mykol. p. 143. — Peritheciis 1170 membranaceis, parvis, nigris, sublevibus, hemisphaericis, subimmersis, subius deplanatis et radicosis, primum globosis, brunneis, dein papillatis, demum rostratis et nigris, apice obtuso, poro pertuso.

*Hab.* in caulis Urticæ in Germania.

69. **Sphæronæma Preussii** Sacc. *Sphaerocista rostrata* Preuss Fung. 1171  
Hoyersw. n. 39. — Peritheciis sparsis, nigris, e basi subglobosis,  
primo immersis, in collum cylindricum rectum exsertis; pulpa spo-  
rarum pallida; basidiis filiformibus; sporulis ovatis, continuis, albis.

*Hab.* ad caules herbarum elatiorum, Hoyerswerda.

C) In Monocotyledoneis, Acotyledoneis, inque tela etc.

70. **Sphæronæma Caminus** B. et C. Cub. Fungi n. 554. — Peritheciis 1172  
carbonaceis, elongato-conicis, 2 mill. altis, basi confluentibus.

*Hab.* in caule putri Monocotyledoneæ cujusdam in Cuba.

— Sporulae ignotæ, sed totus habitus *Sph. Spine*.

71. **Sphæronæma epiglæum** B. et C. North Amer. F. n. 401. — Pe- 1173  
ritheciis globosis, innatis, in collum cylindricum sensim attenuatis.

*Hab.* in Tremella quadam in America boreali.

72. **Sphæronæma helicomyxæ** Fres. Beitr. 29 t. IV. f. 24-29. — Pe- 1174  
ritheciis e basi globosa in rostrum duplo longius, cylindraceum,  
apice subpenicillatum attenuatis,  $\frac{1}{2}$  mill. alt., nitide nigris; glo-  
bulo compresso albo-hyalino; sporulis muco diu nidulantibus, per-  
exiguis, ovato-oblongis, curvulis, 2,5-3  $\mu$ . longis, hyalinis.

*Hab.* in fungis variis putredine decompositis atratisqne vino-  
que mixtus et in capsula clausa diu servatis, in Germania.

73. **Sphæronæma microscopicum** Wallr. Fl. Crypt. n. 3671. — Pe- 1175  
ritheciis conoideis, minutissimis, nigris, gregariis, e vertice truncato  
globulum sporophorum albidum transmittentibus.

*Hab.* ad velum Dædaleæ quercinæ putridæ in Thuringia.

74. **Sphæronæma epimyces** (Fr.) Berk. Ontl. p. 315 *Sphaeria epimy-* 1176  
*ces* Fr. S. M. II. p. 499, Syll. II. p. 125. — Peritheciis gregariis,  
maculis purpurascenscentibus innatis, globosis, papillatis, nigris, nucleo  
albo; sporulis.....

*Hab.* in Corticio comedente emortuo in Suecia et Britan-  
nia. — «An *Hypomyces* sterilis?».

75. **Sphæronæma lichenophilum** Dur. et Mont. Fl. Alg. pag. 579. — 1177  
Parasiticum, gregarium; peritheciis semiimmersis ovoideo-acumi-  
natis, simplicibus, nigris, ostiolo acuto recto aut curviusculo instru-  
ctis, nucleo albo; sporulis minutissimis oblongis,  $5 \times 2,5$ , hyalinis,  
oscillantibus.

*Hab.* in crusta Lecideæ canescantis ad truncos Chamæ-  
ropis in summo monte Bouzareah prope pagum in Algeria (Du-  
RIEU).

- 198 Sphaerioideæ, Hyalosporæ, Sphaeronæma.
76. **Sphaeronæma Pteridis** (A. S.) Fr. S. M. II. p. 540, *Sphaeria Pteridis* A. S. Lus. p. 49, t. 10, f. 5. — Peritheciis subtuberculosis e badiofuscis, primum globoso-depressis, dein obconicis collabascendo obcordatis.
- Hab.* ad frondes Pteridis humi prostratis a nive vix dum soluta obtectis, in Germania. — Accedit ad Sclerotia, sed primo inventionis momento exempla nonnullæ globulo spermatico albido fugacissimo coronata,  $1\frac{1}{2}$  lin. alta, 1 lin. lata. «Ex iconе potius discomyces mihi videtur».
77. **Sphaeronæma linearium** (Mont.) Sacc. *Sphaeria* (Aposphaeria) *linearia* Mont. Fl. Chil., VII. p. 466, t. 10, f. 6 et Syll. n. 818. — Ceratostomum, sparsum, semilibereum; peritheciis subglobosis, atris opacis, tandem collapsis, ostiolo crasso, stricto, truncato; sporulis linearis-oblongis minimis.
- Hab.* in tela semicorrupta in Chile (GAY).
- II. *Nemosphaera* Sacc.
- Sporulæ coloratæ.
78. **Sphaeronæma Magnoliae** Peck 26 Rep. p. 76. — Peritheciis sparsis, erumpentibus, nigris, ostiolo spiniformi, 2-3 mill. alto; sporulis late ellipsoideis v. subglobosis, subinde 1-nucleatis, 10  $\mu$ . long. maturis coloratis.
- Hab.* in ramis Magnoliae acuminatae, Portville Amer. bor. Habitus *Sph.* *Spinæ*, sed sporulæ alienæ.
79. **Sphaeronæma ossis** Pr. Hoyersw. n. 287. — Peritheciis globoso-conicis, subcorneis, atris, nucleo fusco-gelatinoso; sporulis ovatis fuscis, in medio unam guttulam oleosam minorem continentibus.
- Hab.* in ossibus subputrescentibus, Hoyerswerda.
- III. *Species nomine tantum note.*
80. **Sphaeronæma circinans** Peyl Lotos 1858, p. 31. — In Bohemia 1182 orientali.
81. **Sphaeronæma amenticolum** Ces. Bot. Zeit. 1857, p. 173. — A *Cerat. pilifero* affinibusque peritheciis immersis differt; sed sporulæ (ob immaturitatem) nullæ. — In amentis, in cupulis pedunculisque *Quercus* pedunculatae in Italia et Germania.
82. **Sphaeronæma concors** Rav. Carol. II. n. 64. 1184
83. **Sphaeronæma epicecidium** Berk. in Hook. Kew Gard. Misc. I. 291, 1185 t. X. fig. B., Hook. Journ. (1851) p. 18.
- Hab.* in gallis *Caripi* (SPRUCE) et *Para* (HOME) in Brasilia.

**CHÆTOPHOMA** Cooke in Grevillea III. p. 25 (Etym. *chæte*, seta et *Phoma*). — Perithecia membranacea, minutissima, superficialia, intra hyphas intricatas plerumque nidulantia; sporulæ minimæ, continue, hyalinæ, saepe ovales vel ellipsoideæ. — Genus sistit verisimiliter spermogonia *Asterinæ* v. *Meliolæ*.

1. **Chætophoma ilicifolia** Cooke in Grev. t. 118, f. 3. — Hypophylla, 1186 fuliginea, maculæformis; hyphis byssinis ramulosis, intricatis, brunneis, ramulis adscendentibus, cladosporioideis; peritheciis brunneis, globosis, 70  $\mu$ . diam., sparsis; sporulis ellipticis vel ovalibus, hyalinis, 4  $\approx$  2,5.

*Hab.* in foliis Ilicis opacæ in Carolina aust. Americæ borealis (RAVENEL).

2. **Chætophoma quercifolia** Cooke in Grevillea tab. 118, f. 1. — Hypophylla, effusa, fuliginea; hyphis byssoides repentibus, 30-40  $\mu$ . diam., flexuosis, furcatis, intricatis, brunneis; peritheciis globosis, fuscis, gregariis vel sparsis; sporulis minimis, ovatis, hyalinis, 3  $\approx$  2.

*Hab.* in foliis Quercus nigrae in Carolina austr. Americæ borealis (RAVENEL). — Affine *C. ilicifoliae* sed perithecia minora et gregaria.

3. **Chætophoma Catesbeysi** Cooke in Grev. t. 118, f. 2. *Phoma Catesbeysi* Thüm. Flora, 1878, p. 179. — Hypophylla, fusca; hyphis byssoides, ramosis, intricatis, brunneis, repentibus; peritheciis gregariis, foliorum paginam inferiorem omnino occupantibus, subglobosis, fuscis, 25-30  $\mu$ . diam.; sporulis sub-ovato globosis, hyalinis, 2,5  $\mu$ . diam.

*Hab.* in foliis Quercus Catesbeysi in Carolina infer. Amer. borealis (RAVENEL). — Sec. Thüm. l. c. adsunt basidia brevissima, filiformia, hyalina.

4. **Chætophoma atrella** Cooke et Harkn. in Grev. 1880, p. 6. — Atra, 1189 effusa, velutina; hyphis erectis, simplicibus, flexuosis, cum conidiis ellipsoideis, 1-2-septatis; peritheciis globosis, 80-180  $\mu$ . diam., brunneis, membranaceis; sporulis minutis, ovatis, 4  $\approx$  3.

*Hab.* in cortice Aceris macrophylli in California Amer. bor.

5. **Chætophoma Catalpæ** Cooke in Grevillea t. 118, f. 4. — Hypophylla, effusa, brunnea; hyphis byssoides repentibus, flexuosis, ramulosis, paucis; peritheciis globosis, brunneis, 40-50  $\mu$ . diam.; sporulis subovatis, hyalinis, 2  $\approx$  1,5.

*Hab.* in foliis emortuis Catalpæ cordifoliæ in Carolina austr. Amer. bor. — Hyphæ parciores, cladosporioideæ, conidiis 1-septatis.

6. **Chætophoma fœda** Sacc. *Capnodiz fœdi* spermog. Sacc. Syll. I. 1191  
pag. 77. — Hyphis intricatis ramosis repentibus, septatis, futigineis, hinc inde coalescendo dilatationes cellulares irregulares formantibus crustasque latas, atras, facile secedentes efficientibus; conidiis hinc inde inspersis ovoideo-fusoideis, 1-3-septatis, cladosporioideis; peritheciis ex hyphis oriundis globoso-depressis, 50  $\mu$ . diam., astomis vertice laciniatim deliscentibus, contextu minute parenchymatico, fuligineo; sporulis sphæroideis, 3-4  $\mu$ . diam., hyalinis, 1-guttatis.
- Hab.* in foliis ramulisque vivis junioribus Nerii Oleandri in Italia, Lusitania, Austria, America boreali.
7. **Chætophoma Penzigi** Sacc. *Meliolæ Penzigi* pycnid. Penz. F. agrum. 1192  
p. 18, fig. 1134. — Hyphasmate capnodiaceo atro; peritheciis globulosis, mycelio nidulantibus, atris, minute pertusis, basi hyphis intricatis cinctis, suesum inermibus v. setosis; sporulis ellipsoideis, hyalutatis, hyalinis, 5-6  $\approx$  2,5.
- Hab.* in foliis vivis Citrorum, morbo *Morfea* dicto affectorum, in Italia bor., Gallia etc., socia *Meliola*.
8. **Chætophoma Citri** Sacc. *Meliolæ Citri* pycnid. Penz. F. agrum. 1193  
p. 17, f. 1132. — Hyphasmate capnodiaceo atro; peritheciis in eodem nidulantibus, globulosis, exiguis, hyphis intricatis cinctis, sursum inermibus v. setulosis, atris; sporulis oblongis, 3,5-5  $\approx$  2-2,5, hyalinis, denum cirrose expulsis.
- Hab.* in foliis vivis Citrorum, morbo *Cenere* affectorum, in Sicilia, socia *Meliola*.
9. **Chætophoma fusca** Karst. Hedw. 1884, p. 60. — Sabicalo late effuso, fusco; peritheciis subiculo leviter immersis, sphæroideis, subastomis, nitentibus, 2  $\mu$ . lat.; sporulis botuliformibus, curvulis, hyalinis, 3-4  $\approx$  0,5-1.
- Hab.* supra lignum pineum induratum ad Aboam Fenniæ.
10. ?**Chætophoma Georginæ** (Corda) Sacc. *Sph. Georginæ* Corda Ic. 1195  
III. p. 27, f. 72. — Cæspitibus aterrimis, irregulariter expansis; peritheciis confertis, obovatis v. mamillatis, pilis dein longis, ramosis, fuscescentibus, septatis tectis, coriaceis, nigricantibus, ostiolo papillato, globulo albido; sporulis minutissimis ovoideis, hyalinis, 5-7  $\mu$ . longis.
- Hab.* in caulinis putridis Georginarum in hortis Pragæ Bohemiæ. — «An *Pyrenochæta*?».
11. **Chætophoma myriospora** Cooke Grev. XII. p. 24. — Sparsa, fusca; hyphis erectis simplicibus, septatis, conidiis macrosporoideis, 1196

clavatus, 40  $\pm$  13; perithecium globoso-depressum, minimus, 50  $\mu$ . diam., membranaceis; sporulis ellipsoideis, minatis, hyalinis, 3  $\pm$  1.

*Hab.* in caulinis *Delphinii* in Carolina inf. Amer. bor.

12. **Chaetophoma anthelmintica** Cooke Grev. t. 119, f. 5. — Epiphylla 1197  
la, atro-fuliginea; hyphis byssoides repentibus, brunneis, ramulos-  
sis, ramiculis conidiiferis, erectis, cladosporoideis; peritheciis globo-  
so-depressis, brunneis, 100  $\mu$ . diam.; sporulis arete ellipticis, obtu-  
sis, hyalinis, 7  $\pm$  3.

*Hab.* in foliis langidis *Chænopodii* anthelmintici in  
Carolina austr. Amer. bor. (RAVENEL).

13. **Chaetophoma Musæ** Cooke Grev. XII. p. 24. — Effusa atro-fusca, 1198  
pannosa; hyphis intertextis, cladosporoideis (*Cladosporium pan-*  
*nosum* Cooke); peritheciis globoso-depressis, membranaceis, fuscis,  
80  $\mu$ . diam.; sporulis ellipsoideis, hyalinis, 4  $\pm$  2.

*Hab.* in foliis Musæ in Carolina inf. Amer. bor.

14. **Chaetophoma Sabæ** Cooke Grev. XII. p. 24. — Sparsa, fusca, ve- 1199  
lutina; hyphus conidiisque ut in *Macrosporio*: peritheciis subglo-  
bosis, membranaceis, fuscis, 100  $\mu$ . diam.; sporulis ellipticis,  
hyalinis, 4  $\pm$  1,5.

*Hab.* in Sabæ in Carolina inf. Amer. bor. (RAVENEL).

15. **Chaetophoma Cycadis** Cooke Grev. t. 119, f. 6. — Hypophylla, 1200  
maculiformis, sparsa, brunnea; hyphis byssoides ramosis, repen-  
tibus, ramiculis conidiiferis assurgentibus, macrosporoideis; perithe-  
ciis lageniformibus, superne attenuatis, fuscis, 150  $\pm$  90; sporulis  
ellipticis, hyalinis, 5  $\pm$  3.

*Hab.* in foliis Cycadis in Carolina austr. Amer. bor., socio  
*Macrosporio communi* (RAVENEL). — Sporulae ex apice peritheciis  
cirrose exsilientes.

**ASTEROMA** DC. Mem. Mus. III. p. 329, 336, Fr. S. M. II. p. 602  
(Etym. *aster* ob fibrillas radiantes). — Perithecia minima, globulo-  
sa, prominula, conferta, subconfluentia, ambitu maculiformi, fi-  
brillis innatis subradiata. Sporulae (in typicis) continuæ, hyalinæ,  
ovoidæ v. breve cylindraceæ. — Multæ adsunt species sporulis  
v. peritheciis adhuc ignotis, quæ in appendicem traduntar.

#### I. Eu-Asteroma.

Perithecia et sporulae cognita.

1. **Asteroma Padi** Grev. Loud. Hort. p. 459. Fr. Elench. II. p. 151. 1201  
Berk. in Ann. N. H. n. 201, t. 11, f. 4. *Actinonema Padi* Fr. Sum-

ma Veg. p. 424. — Epiphylla, macularis, fibrillis confluentibus radiantibus, rufescensibus, apice pallidis; peritheciis innatis fuscescensibus; sporulis peregrinis, cylindraceis, curvis, utrinque rotundatis, hyalinis.

*Hab.* in foliis Pruni Padi in Gallia, Britannia, Germania et Belgio. — Sec. Rud. in Linnæa IV. p. 117, macula violaceo-fusca; fibrillæ pulcherrime fruticuloso-ramosæ, flabelliformiter expansæ, longissimeque radiatæ, media linea alba spinulosa percurre; perithecia minutissima conferta. «Habitus potius *Actinonematis* sed sporulæ, quantum video, continuæ».

2. **Asteroma cerasicolum** Sacc. A. *Cerasi* Cooke. Grev. XII. p. 24 1202  
nec Desm. — Hypophyllum; maculis orbicularibus, radiantibus, atris; peritheciis parvulis, applanatis, mycelio fusco insidentibus; sporulis ovalibus, continuis, hyalinis, 4-2.

*Hab.* in foliis Cerasi Caroliniensis in Carol. inf. Amer. bor.

3. **Asteroma Rubi** Fuck. Symb. p. 384 (*Actinonema*). — Peritheciis 1203  
punctiformibus, gregariis, applanatis, subtilissime perforatis, atris; fibrillis repentibus, subadscendentibus, subtilissimis, ramosis, fusco-olivaceis; sporulis minutissimis, globosis, hyalinis.

*Hab.* in sarmentis vivis Rubi Idæi in Jura Helvetiae (MOR-  
THIER).

4. **Asteroma geographicum** (DC.) Desm. Ann. Sc. nat. 1841, p. 139. 1204  
*Sphaeria geographicæ* DC. Fl. Fr. VI. pag. 139. — Epiphyllum, atrum, macula nulla; peritheciis orbiculatis planis, lineolis nigris flexuosis insidentibus, picturam catenuliformem serpentinam men-  
tientibus; sporulis oblongis, 20  $\mu$ . longis, guttulatis.

*Hab.* in foliis Cratægi Ariæ, C. terminalis, Pruni Lu-  
sitanicæ, P. serotinæ virginianæ, Piri, Mali, Nyssæ in Gallia, Germania, Italia et America boreali. — Lineolæ mappam geographicam referunt, circumscribunt plerumque plura individua; perithecia peregrina, disciformia.

5. **Asteroma atramentarium** Berk. N. Am. F. n. 456. — Nigerrimum, 1205  
compactum, expansum; floccis radiantibus reticulatis; peritheciis minutis; sporulis brevibus, subcymbiformibus, 12  $\mu$ . longis.

*Hab.* in foliis Amelanchieris et Piri arbutifoliæ in Ca-  
rolina infer. Amer. bor.

6. **Asteroma Fuckelii** Sacc. *Asteroma atramentarium* Fuck. Symb. 1206  
p. 384, nec Berk. — Stromate adnato, repente, fibrilloso, aterri-  
mo; peritheciis numerosis, minutissimis, planis, subcupulatis, con-  
coloribus; sporulis minutis, globosis.

*Hab.* in pag. inferiore foliorum Populi monilioidis, et P. Tremulæ, quæ interdum penitus fere atrantur, in Germania et Sibiria.

7. **Asteroma punctiforme** Berk. N. Am. F. n. 455. — Punctiforme; 1207 floccis radiantibus tenerrimis; sporulis simplicibus cymbiformibus, 3-4 nucleatis.

*Hab.* in foliis Rosarum in America boreali.

8. **Asteroma Haussknechtiae** Cooke, Grev. 1880. p. 13. — Peritheciis 1208 atris, minimis, in maculas nigras irregulares congestis: sporulis arcte ellipticis, hyalinis, 6  $\mu$ , longis.

*Hab.* in foliis languidis Haussknechtiae, Luristan Persiae (HAUSSKNECHT). — «An *Asteromella*?».

9. **Asteroma Liriedendri** Cooke, Grev. XII. p. 25. — Amphigenum; 1209 maculis parvulis, suborbicularibus, fuligineis; peritheciis convexis, atris; sporulis minutissimis, ovalibus, hyalinis, 1.5  $\approx$  1.

*Hab.* in foliis Liriiodendri in Carolina infer. Amer. bor.

10. **Asteroma tinctorium** Cooke, Grev. XII. p. 25. — Epiphyllum; 1210 maculis suborbicularibus, atro-cinereis; peritheciis irregularibus, applanatis, 100  $\mu$  diam., atris; sporulis ovato-ellipticis, hyalini, 2  $\approx$  1.

*Hab.* in foliis Quercus tinctoriae in Carol. inf. Amer. bor.

11. **Asteroma Hedysari** Thüm. Pilzfl. Sibir. n. 608. — Maculas ma- 1211 gnas, plus minusve orbiculatas, obscure griseas, epiphyllas formans; fibrillis dilute fuscidulis, ramulosis, tenuibus; peritheciis minutis, dense congestis, hemisphaericis, atris, numerosis; sporulis rarissimis, minutissimis, cylindraceis, achrois, utrinque obtusis, 3  $\approx$  1.

*Hab.* in foliis vivis et languidis Hedysari setigeri pr. Minussinsk Sibiriae asiaticæ.

12. **Asteroma Hyperici** Lasch Hedw. 186, p. 158. — Peritheciis subrotundis nigris, nucleo albo faretis, floccis radiantibus, subviridi-cinerescentibus innatis, ostiolo obsoleto; sporulis oblongis. 1212

(*Hab.* in caulinis emortuis Hyperici perforati et attenuati pr. Driesen (LASCH), Oestrich (FUCKEL), Minussinsk Sibiriae (MARTIANOFF).

13. **Asteroma Martianoffianum** Thüm. Pilzfl. Sibir. n. 429. — Fibril- 1213 lis aterrimis, nitidis, in foliorum nervis congestis et delineationem dendriticam formans, explanato-effusis, hypo-raro etiam epiphyllis; peritheciis numerosis, plerumque sublinearibus, sparsis; sporulis cylindraceo-ellipticis, utrinque rotundatis, hyalinis, simplicibus. 5  $\approx$  2.

*Hab.* in graminosis ad folia viva *Mulgædii sibirici* prope Minussinsk Sibiriæ asiaticæ.

14. **Asteroma radiatum** Fuck. Symb. p. 385. — Peritheciis in maculae exaridæ centro congestis, applanatis, minutissime papillatis, aterrimis; sporulis minutissimis, cylindraceis, curvatis, hyalinis.

*Hab.* in foliis adhuc vivis *Dentariae pentaphylle* in Jura Helvetie (MORTIER).

15. **Asteroma Alliariæ** Fuck. Symb. 385. — Fibrillis aterrimis, nitidis, primariis in foliorum nervis dense congestis, secundariis subtilissime fasciculato-ramosis; peritheciis ad fibrillas secundarias erumpentibus, molibus, hemisphæricis, astomis, fuscis; sporulis parvis, simplicibus, cylindraceis, hyalinis.

*Hab.* in foliis radicalibus viventibus *Erysimi Alliariæ* in silva Grossgerau Germanie.

16. **Asteroma Dianthi** Cooke et Harkn. Grev. 1881, p. 84. — Maculis irregularibus, cinereis; peritheciis convexis; hyphis tenuibus, fuscis, radiantibus; sporulis minimis, hyalinis, ellipticis, 5-6  $\times$  2.

*Hab.* in caulinis foliisque *Dianthi* in California Amer. bor.

#### II. *Asteromata annua.*

Sporalæ et subinde ipsa perithecia adhuc ignota.

A) In Dicotyledoneis lignosis.

17. **Asteroma vagans** Desm. XIV. Not. p. 36. *Ast. Tiliæ* Rud. in Linnæa IV. p. 514. — Maculis amphigenis brunneis, siccis cinereis, orbiculatis, fibrillis tenuissimis, articulatis, ramosis, divaricatis, quoquoversus irregulariter radiantibus, epidermide tectis, articulis fibrillarum diametro suo sesquilongioribus: peritheciis sparsis exiguis, globosis, nigris semiemergentibus, circ. 50  $\mu$ . diam.

*Hab.* in foliis languidis *Tiliæ*, *Carpini*, *Viburni Opuli*, *Populi Tremulæ*, *Syringæ vulgaris*, *Frangulae* in Gallia, Italia, Germania. — Fibrillæ sec. Rodulphi articulato-constrictæ, valde notabiles.

18. **Asteroma frigidum** Sacc. Mich. II, p. 369. — Fibrillis radiantibus copiosis, tenuibus, maculas subcirculares, 2-4 mill. diam., cinereo-nigricantes amphigenas efficientibus; peritheciis (vacuis) intermixtis, punctiformibus.

*Hab.* in foliis, hieme frigidissimo 1879-80 necatis. Eponymi japonici, Padova, Treviso, Firenze Italæ et Rouen Galliæ.

19. **Asteroma inflatum** Rob. et Desm. 18 Not. p. 6. — Amphigenum; maculis griseo-cinereis, subrotundatis, sparsis vel confluentibus e

fibrillis innatis, inflatis aut nodosis radiantibus; nodulis seriatis saepius oblongis, plus minusve approximatis; peritheciis non observatis.

*Hab.* in foliis deciduis Erythronii latifolii in Gallia.

20. **Asteroma nitidum** Desm. 9 Not. p. 22. — Epiphyllum, atrum, nitidum, rotundum, maculiforme, margine radiosum: peritheciis param conspicuis, innatis, sparsis, subseriatis.

*Hab.* in foliis vivis Rhamni Alaterni in Gallia.

21. **Asteroma comptum** Rob. et Desm. 26 Not. p. 349. — Epiphyllum: 1221 maculis amphigenis, cinereis, magnis, suborbiculatis, dein irregularris et confluentibus; fibrillis epiphyllis, elongatis, compressiusculis, dichotomis, apice fasciculatis, primo albidis, dein piceo-nigris, in arbitrio radiatis; peritheciis seriatis vix conspicuis.

*Hab.* in foliis siccis Viburni Lantanae in Gallia.

22. **Asteroma dendriticum** Desm. 16 Not. p. 349. — Epiphyllum, magnum, nigrum, rotundatum, maculiforme: fibrillis articulatis, brunneis, elongatis, ramosissimis, e centro radiantibus; ramis divaricatis; ramulis subfastigiatis, quandoque fasciculatis; peritheciis seriatis vix conspicuis.

*Hab.* in foliis siccis et vetustis Viburni Opuli in Gallia et Germania. — *Sphaeria dendritica* Walle. Fl. Crypt. n. 3912 huic verisimilime spectat.

23. **Asteroma Lonicerae** Desm. Ann. Sc. nat. 1840, p. 10. — Peritheciis microscopieis, globulosis, nigris, centralibus: maculis orbicularibus, opace nigricantibus, 3-5 mill. diam: fibrillis radiantibus, nodulosis (ob perithecia?).

*Hab.* in pag. sup. foliorum emortuorum Lonicerae Periclymeni in Gallia et Belgio.

24. **Asteroma Laureolæ** Chev. Fl. Par. I. p. 448. — Subrotundum 1224 solimque pallide decolorans; fibrillis innatis; peritheciis minutis confertissimis, ad ambitum macule seriatis.

*Hab.* in pagina superiore foliorum Daphnes Laureolæ in Gallia.

25. **Asteroma Mespili** Rob. et Desm. 18 Not. p. 6. — Amphigenum; 1225 maculis brunneis, sparsis, saepè rotundatis, e fibrillis innatis ramosis centrifugis formatis; ramis numerosis divaricatis; peritheciis paucis, minutissimis, nitidulis.

*Hab.* in foliis siccis Mespili germanicæ in Gallia. — F. *Eriobotryæ* Thüm. F. Lit. n. 174. In foliis subvivis Eriobotryæ japonicæ, Gorizia.

26. **Asteroma Pyracanthæ** Desm. 24 Not. p. 15 (*Asterina*). — Am- 1226 phigenum, maculis minutis, brunneis; fibrillis vix distinctis epider- mide tectis; peritheciis innatis exilissimis, nigris, nitidis, numero- sis, in series dispositis; sporulis non visis.

*Hab.* in foliis vivis, dein exsiccatis, Mespili Pyracanthæ in Gallia.

27. **Asteroma Cerasi** Rob. et Desm. 24 Not. p. 16. — Amphigenum; 1227 maculis sparsis vel approximatis, minutis, rotundatis, e fibrillis in- natis, nigris, ramosis; ramis dichotomis, rectis, radiantibus; peri- theciis non observatis.

*Hab.* in foliis siccis Cerasi in Gallia. — Affine *Asteromati* *Mespili* et *Virgiliae*. —  $\beta.$  *ramulicolum* Sacc. Mich. In ramulis Ce- rasi in Normandie (MALERANCHE). Fibrillæ eximie radiato-fimbria- tæ, articulis fuscidulis, guttulatis.

28. **Asteroma Mali** Desm. 8 Not. p. 13. — Epiphyllum, minimum, 1228 rotundum, maculiforme, griseo-nigrum; fibrillis tenuissimis, mar- gine vix distinctis.

*Hab.* in foliis Mali in Gallia et Italia boreali.

29. **Asteroma? Piri** Rob. et Desm. 24 Not. p. 17. — Maculis brun- 1229 neolis, sparsis; fibrillis radiantibus nigris, nitidulis, rauulosis, fle- xuosis, parce intertextis, sursum leniter crassioribus; peritheciis ignotis.

*Hab.* in foliis Piri communis in Gallia.

30. **Asteroma Punicæ** (Mont.) Sacc. *Sphaeria Punicæ* Mont. Ann. Sc. 1230 Nat. 2. I. et Syll. n. 869, p. 345. — Hypophyllum; peritheciis in- nato-prominulis, minimis, nigris, astomis, maculas orbiculares stro- mate fibrilloso-radiato innato cinereas, demum nigras efformantibus.

*Hab.* in foliis delapsis Punicæ Granati circa Perpinianum Galliæ.

31. **Asteroma alpinum** Sacc. Mich. II. p. 300. — Maculis minutis, sub- 1231 centaneis, atris, ex hyphis radiantibus efformatis; hyphis ramosis to- ruloso-septatis, fuligineis, articulis nucleatis, 10-20  $\mu$ . diam.

*Hab.* in foliis *Arctostaphyli* alpinæ, Cadore Italæ borea- lis (S. VENZO).

32. **Asteroma circinans** Desm. 17 Not. p. 26. — Epi- rarius hypo- 1232 phyllum; maculis minutis, orbiculatis, fuscis vel griseis, dein brun- neis, sparsis, distinctis, quandoque confluentibus; fibrillis innatis, tenuissimis, saepe inconspicuis, evanidis; peritheciis perexiguis, nigris, subnitidis, globosis, circinantibus.

*Hab.* in foliis vetustis Phillyreæ in Gallia, Austria et Ita-

lia boreali. — Sec. ipsum auctorem l. c. Ast. *Castaneæ* utpote hujus varietas censemendum est.

33. **Asteroma Diospyri** (Schw.) Sacc. *Xyloma Diospyri* Schw. Carol. 1233 n. 272. — Epiphyllum, tenuissimum, opacum, atrum; peritheciis minutissimis in maculam substellatam confluentibus.

*Hab.* in foliis junioribus *Diospyri virginianæ* in America boreali. — Maculae 2-3 unc. latæ multoties minores v. in folio vivo plane expansæ, in sicco impressæ, concavæ. Color quam maxime ater et opacus; pagina inferior fuscescit.

34. **Asteroma Aceris** Rob. et Desm. Nouv. Not. X. p. 33. — Am- 1234 phigenum, maculiforme; fibrillis tenuissimis, rufo-brunneis, ramosis, flexuosis, quoquoversus irregulariter radiantibus; peritheciis sparsis, nigris, globosis, semi-emergentibus.

*Hab.* in foliis siccis *Aceris campestris* in Gallia.

35. **Asteroma Corni** Desm. Nouv. Not. X. p. 33. — Epiphyllum; maculis fuscis, suborbiculatis vel irregularibus et confluentibus; fibrillis innatis, fuscis, ramosis, e centro radiantibus; ramis brevioribus, divaricatis; peritheciis seriatis, vix conspicuis.

*Hab.* in foliis languescentibus *Corni sanguineæ* in Gallia et Helvetia.

36. **Asteroma obscurum** Desm. XIX. Not. p. 8. — Maculis epi- raro 1236 hypophyllis, atris, saepè magnis, suborbiculatis, subinde confluentibus, fibrillis innatis, numerosis, confusis, fuso-nigris, ramosis; ramis ambitu radiatis; peritheciis minutissimis vix distinctis.

*Hab.* in foliis semiputridis *Corni sanguineæ* in Gallia, Germania et Helvetia.

37. **Asteroma rhoi** Dur. et Mont. Fl. Alg. p. 610. — Amphigenum; 1237 maculis orbiculatis, tandem confluenti-crustaceis, atro-fuscis, inquinantibus; fibrillis a centro radiantibus laxe dichotomis simplici multiplice serie cellularum formatis, apice dilatatis; peritheciis numerosis tenuibus; sporulis .....

*Hab.* in foliis siccis *Rhois coriariæ*, Bouzaréah Algeriæ (DURIEU) et in Istria (BOLLE).

38. **Asteroma confervoides** Grogn. Crypt. Saon. p. 126. — Macu- 1238 lis confertis, olivaceis; fibrillis brevibus, regularibus, confervoideis, densis.

*Hab.* in ramulis vivis *Lycii* in Gallia. — Inter *A. delicatulum* et *A. tenerrimum* medium videtur.

39. **Asteroma umbonatum** Desm. 24 Not. p. 14 (*Asterina*). — Epi- 1239 phyllum; maculis minutis, fuso-brunneis, sparsis, rotundatis, dein

confluentibus; fibrillis tenerrimis, ramosis, sinuosis, radiantibus, epidermide umbonata semper tectis: peritheciis non observatis.

*Hab.* ad folia delapsa Ribis alpini in Gallia.

40. **Asteroma Virgiliae** Rob. et Desm. 18 Not. p. 5. — *Amphigenum*; 1240

maculis numerosis, minutis, orbiculatis, castaneis vel rufis e fibrillis innatis, ramosis, radiantibus; ramis brevibus; peritheciis non observatis.

*Hab.* in foliis siccis Virgiliae luteæ cultæ in Gallia.

41. **Asteroma Betulae** Rob. et Desm. Nouv. Not. (X.) p. 35. — *Am-* 1241

*phigenum maculiforme*: fibrillis innatis, brunneis, ramosis e centro radiantibus; ramis numerosis, apice divergentibus; peritheciis erumpentibus, sparsis, minutissimis, nigris.

*Hab.* in foliis deciduis Betulae in Gallia et Belgio.

42. **Asteroma Castaneæ** Desm. 9 Nouv. Not. (X.) p. 34. — *Epi-* 1242

*ca-*rius hypophyllum; maculis brunneis; minutis, orbiculatis, sparsis, distinctis vel confluentibus; fibrillis innatis, tenuissimis, evanidis, vix conspicuis, ramosis e centro radiantibus; peritheciis numerosis, perexiguis, nigris, subnudis, sparsis, quandoque circinantibus.

*Hab.* in foliis vetustis Castaneæ in Gallia.

43. **Asteroma Capreæ** Desm. 14 Not. p. 34. — *Epiphyllum*; 1243

maculis magnis, irregularibus, fusco-fuligineis; fibrillis innatis, piceo-nigris, ramosis, e centro radiantibus; ramis numerosis, effusis, compressiusculis; peritheciis ignotis.

*Hab.* in foliis languescentibus Salicis Capreæ in Gallia et Germania.

44. **Asteroma Salicis** Rob. et Desm. Nouv. Not. (X.) p. 35. — *Epi-* 1244

*phyllum*: maculis cinereis vel plumbis; fibrillis innatis, nigris, ramosis, e centro radiantibus; ramis brevioribus, divaricatis, subfastigiatis, apice compressiusculis dilatatis; peritheciis ignotis.

*Hab.* ad folia decidua Salicis Capreæ, vitellinæ et albæ in Gallia, Belgio, Austria et Italia boreali.

45. **Asteroma Populi** Rob. et Desm. 14 Not. p. 35. — *Epiphyllum*; 1245

maculis nullis vel albidis, minutis, suborbiculatis, numerosis, sæpe confluentibus; fibrillis tenuissimis, brevibus, densis, ramosis, fusco-nigris, e centro radiantibus; peritheciis ignotis.

*Hab.* in foliis siccis Populorum in Gallia, Belgio et Lusitania.

46. **Asteroma Populorum** Fuck. Symb. p. 384 (*Actinonema*), *Asteroma* 1246

*Populi* Desm.? — Peritheciis gregariis, *Sphaerellæ punctiformis* magnitudine, hemisphaericis, astomis, nitidis, aterrimis; fibrillis tenuissimis, liberis, radiantibus, olivaceis; sporulis nondum visis.

*Hab.* in foliis præcipue ad pag. sup. Populi Tremulæ in Rhenogovia.

47. **Asteroma angulatum** Desm. 24 Not. p. 14 (*Asterina*). — Am- 1247 phigenum; maculis minutis, irregulariter rotundatis, angulatis, sic- cis griseo-cinereis, humidis brunneis, e fibrillis vix conspicuis, te- nerrimis, ramosis, intricatis, subrariantibus, epidermide tectis; pe- ritheciis ignotis.

*Hab.* in foliis siccis Ulmi in Gallia.

48. **Asteroma Ulmi** Klotzsch, Cooke Handb. n. 1369. — Fibrillis te- 1248 nerrimis, valde ramosis, radiantibus, subdichotomis flexuosis, ma- cula brunnea insidentibus.

*Hab.* in foliis vivis Ulmi campestris et scabré in Bri- tannia, Gallia, Lusitania. — A *Piggotia astroidea* (*Ast. Ulmi* Grev.) differre videtur. An diversum ab *A. maculari*?

49. **Asteroma maculare** Rud. in Linnaea IV. p. 117. — Epiphyllum 1249 maculiforme, fuscum; fibrillis in ambitu radiatis; peritheciis mi- nutissimis, paucis.

*Hab.* in foliis vivis Ulmi campestris in montibus Salis- burgensibus.

B) In Dicotyledoneis herbaceis (cfr. *Ast. reticulatum*).

50. **Asteroma graphoides** Rob. et Desm. 24 Not. p. 16. — Epi- ra- 1250 rius hypophyllum et caulinum; maculis minutis brunneis v. nul- lis; fibrillis prominulis, intense rufo-brunneis, ramosis e centro radiantibus; ramis divaricatis brevioribus; peritheciis ignotis.

*Hab.* in foliis Stellarie holosteæ in Gallia.

51. **Asteroma Gei** Fuck. Symb. p. 385. — Peritheciis in macula orbi- 1251 culari, obscuriore, epiphylla numerosissimis, punctiformibus, hemi- sphericis, papillatis, atris, in seriebus delicatissimis dispositis; spo- rulis pon visis.

*Hab.* in foliis languidis Gei urbani in Rhenogovia.

52. **Asteroma Pæoniae** West. Exs. n. 1050, Kickx Fl. Fl. I. p. 387. 1252 — Fibrillis innatis, griseo-brunneis, ramosis, divergentibus, ma- culas subcirculares v. confluendo irregulares in areolas subvinosas formantibus; peritheciis nigris, immersis (sterilibus).

*Hab.* in pag. sup. foliorum Pæoniae in Belgio.

53. **Asteroma Brassicæ** Chev. Fl. Par. p. 449. — Amphigenum; ma- 1253 culis pallide cærulescentibus cinctis; peritheciis ad centrum con- gestis, subprominulis atris.

*Hab.* in foliis Brassicæ in Gallia et Germania.

- 54. Asteroma Epilobii** Fr. Summa p. 425, *Dothidea Epilobii* Fr. S. M. 1254  
II. p. 559. — Macula ambiente levigata, uniformi, pieca; peritheciis  
sparsis prominulis.

*Hab.* in caule Epilobii angustifolii in Gallia et Germania. — Maculae subrotundo-diformes, determinatae, 3-4 lin. longæ, passim confluentes, tenuissimæ, piecae absque fibrillis, ubi sparsæ prominent cellulæ minutæ, inæquales, leves, albofaretæ, demum apice depressæ.

- 55. Asteroma Ballotæ** Fuck. Symb. Myc. App. II. p. 82. — Peritheciis gregariis, minutis, aterrimitis, superficialibus, irregularibus, astomis, in macula nigra fere totum caulem occupante; fibrillis delicatissimis, fuscis.

*Hab.* in caule languido et sicco Ballotæ nigræ in Rhenogovia.

- 56. Asteroma Fuckelii** Sacc., *Aster. maculare* Fuck. Symb. p. 285, 1256  
nec Rud. — Peritheciis gregariis, subconfluentibus, globosis, in ostiolum conicum protractis, nitidis, aterrimitis; fibrillis tenuissimis, repentibus, fuscis circumdatis.

*Hab.* in caulis emortuis Galeopsidis Tetrahit in Rhenogovia.

- 57. Asteroma Prunellæ** Purt. Baxt. Ox. n. 79. — Epiphyllum; fibrilis nigricantibus, rectis, e perithecio conico vel paucis centralibus fasciculatim radiantibus.

*Hab.* in pag. sup. foliorum vivorum Prunellæ vulgaris et hastifoliae in Britannia, Belgio, Gallia, Lusitania. Habitus fere algæ Hutchinsie dictæ.

- 58. Asteroma Robergii** Desm. Ann. Sc. Nat. 1840, XIII. pag. 181 1258  
(*Actinonema*). — Fibrillis ramosis; ramis paucis fusco-nigris (sub mier. olivaceis) articulatis, nodosis; articulis diametrum æquantibus vel 3-4-plo longioribus, basi 20  $\mu$ . cr.; peritheciis ignotis.

*Hab.* in caule (sæpius interiore) Heraclei Sphondylii in Gallia et Germania. — Var. **Arundinariæ**. In ejusdem interiore culmo in Carolina infer. Amer. bor.

- 59. Asteroma dilatum** Berk. Crypt. antarct. p. 61, t. LXVIII. f. VII. 1259  
— Superficiale; maculis ricciæformibus; lobis dilatatis e filamentis serpentibus approximatis in membranam congestis.

*Hab.* in foliis Panacis simplicis in insulis Auckland.

- 60. Asteroma Thümeni** Sacc., *Aster. Bupleuri* Thüm. Pilzfl. Sibir. 1260  
n. 799, nec Sacc. et Roum. — Peritheciis densissime gregariis, hemisphaericis, minutis, sæpe confluentibus, nitido-atris, apice per-

tusis, maculas striæformes, nervisequentes nigras efficiens; fibrillis tenuissimis, paucis, subramosis, griseis; sporulis ellipsoideis, utrinque rotundatis, simplicibus, griseis, saepe nucleatis,  $8 \times 4$ .

*Hab.* in foliis emortuis Bupleuri ranunculoidis in silvis frondosis humidis prope Patroschilowo Sibiriae Asiaticæ.

61. **Asteroma Bupleuri** Sacc. et Roum. Mich. II. p. 369. — Anaphi-<sup>1261</sup> genum, maculas latas, piceas, subcontinuas efformans; peritheciis cereberriniis, lenticularibus, 80  $\mu$ . diam. (vacuis), hyphulis fuligineis conjunctis.

*Hab.* in foliis Bupleuri rigidii, Lozieres (Gard) Galliae (THIERRY). — Status *Sphaerette* — *Asteroma Roumeguerei* J. Kunze Exs. n. 238, in foliis Bupleuri falcati, Eisleben Germaniae, mihi non diversum videtur.

62. **Asteroma vernicosum** (DC.) Fuck. Symb. p. 385, *Sphaeria ver-*<sup>1262</sup> *nica* DC. Franc. VI. p. 138. — Macula levigata, nitida, nigra, margine radiosa; peritheciis centralibus, subconico-prominulis.

*Hab.* in caulinis Chærophylli, Heraclei, Spireæ Ulmariæ et Arunci in Gallia, Germania et Hungaria. — Macula sub lentibus optimis e fibris tenerimis formata, margine tantum visibilibus; peritheciis in centro sparsis, convexis, subconicis, astomis. Cfr. Kalchbr. Szep. Gomb. p. 272.

63. **Asteroma Medusula** Dur. et Mont. Fl. Alg. I. p. 609. — Maculis<sup>1263</sup> primo orbiculatis, olivaceis, tandem piceis, e fibrillis innatis, flexuosis, centrifugis formati; peritheciis inaequalibus, centrali majori; sporulis . . . .

*Hab.* ad caules Umbelliferarum v. gr. Ferulæ, Dauci, Foeniculi in Algeria (DURIEU), Gallia australi (ROUMEGUÈRE).

64. **Asteroma impressum** Fuck. Symb. App. II. p. 82. — Epiphyllum; fibrillis foliorum vivorum epidermidi impresso-adnatis, dichotomo-multipartitis, primariis latiusculis, ultimis tenuissimis, tuberculatis, atro-fuscis, maculas magnas castaneas vel rubidas formantibus; peritheciis (?) demum in foliis marcescentibus, numerosis, minutis, patellæformibus, nigris; sporulis nondum visis.

*Hab.* in foliis viventibus Tussilaginis Farfaræ, Ragaz Helvetiae.

65. **Asteroma Cacaliæ** Desm. 16 Not. p. 348. — Epiphyllum; maculis nullis; fibrillis innatis, brunneo-rufis, connatis, membraniformibus, ramosis, irregulariter radiantibus; ramis divaricatis, apice cuneatis vel penicilliformibus; peritheciis ignotis.

*Hab.* in foliis Cacaliae (Adenostylis) Petasites in Gallia,  
et Tussilaginis Farfaræ in Belgio.

66. **Asteroma atratum** Chev. Par. p. 449. — Maculis inæqualibus, <sup>1266</sup> fusco-atris; peritheciis minimis, undique stipatis, prominulis.

*Hab.* in foliis Solidaginis Virgaureæ, et perfectius et speciosius in foliis Cacaliarum in Gallia (MOUGEOT et CHAILLET). — Maculæ valde obscuræ, varie confluentes et indeterminatæ. Perithecia minima, prominula, admodum conferta, epiphylla, superficiem omnem macularem occupantia, sed non confluentia.

67. **Asteroma Trifolii** Grogn. Crypt. Saon. p. 127. — Maculis mi- <sup>1267</sup> nutis, pallide brunneis, margine saturatioribus; fibrillis paucis, pa- rum distinctis; peritheciis mediis, depressis, atrobrunneis.

*Hab.* in foliis Trifolii in Gallia.

68. **Asteroma Orobi** Fuck. Symb. p. 386. — Peritheciis sparsis, mi- <sup>1268</sup> nutis, dense dispositis, in fibrillis delicatissimis fuscis insidentibus.

*Hab.* in foliis subvivis Orobi verni in Jura Helvetiæ et in Italia boreali.

69. **Asteroma Euphorbiæ** Fuck. Symb. p. 385. — Peritheciis minu- <sup>1269</sup> tissimis, dense congestis, atris, in fibrillarum ramosarum centro dispositis; sporulis non visis.

*Hab.* in caulis languidis Euphorbiæ Gerardianæ in Rhenogovia.

70. **Asteroma Gentianæ** Fuck. Symb. p. 386. — Fibrillis delicatis, <sup>1270</sup> ramosis, maculas magnas, fuscas formantibus; peritheciis sparsis, seriatis, subglobosis, aterrimis.

*Hab.* in pag. inferiore foliorum Gentianæ luteæ in Jura Helvetiæ (MORTHIER).

71. **Asteroma latebrarum** Grogn. Crypt. Saon. p. 128. — Maculis pa- <sup>1271</sup> rum distinctis, subochraceis; fibrillis copiosis, pallidis, parum con- spicuis (contra lucem tamen evidentissimis); peritheciis brunneolis, rarisi.

*Hab.* in foliis Violæ tricoloris arvensis in Gallia.

72. **Asteroma tenerrimum** Grogn. Crypt. Saon. p. 125. — Maculis <sup>1272</sup> brunneo-rubidis, dein griseo-olivaceis; fibrillis tenerrimis, brevi- bus, tortuosis, vix anastomoticis parumque radiantibus; peritheciis rotundatis, prominulis, majusculis, brunneo-opacis.

*Hab.* in caulis siccis Lilii pomponii in hortis Saone et Loire Galliæ. — Var. **Petroselini**: magis virens; peritheciis majo- ribus. — Var. **Iridis**: maculis brunneolis, vix distinctis; perithe- ciis nitidulis. — Var. **Aconiti**: maculis elongatis, brunneo-viola-

scentibus. — Var. **subparallelum** (Phlogis): maculis sordidis; fibrillis magis parallelis. — Var. **Gei**: fibrillis brevibus, brunneo-violascens. — Var. **Sambuci**: fibrillis brevibus; maculis minutis confertis, atris. — Var. **entogenum** (Centranthi): maculis cinereo-brunneis; fibrillis ut plurimum transversalibus confertis. — Var. **Tro-pæoli**: fibrillis elongatis, distinctis, brunneis; peritheciis depressis. — In caulibus plantarum citatarum in hortis Galliae. Omnes varietates describuntur a Grognot l. c.

73. **Asteroma elegans** Rob. et Desm. 24 Not. p. 15. — Caulicolum; 1273 fibrillis laxe ramosis, brunneis, sinuosis, quandoque subinflatis a centro radiantibus; ramis ultimis brevibus; peritheciis ignotis.

*Hab.* in caulibus exsiccatis *Polygoni Persicariæ* in Gallia.

C) In fructibus et gallis Dicotyledonum.

74. **Asteroma? Achenarum** Rob. et Desm. 17 Not. p. 27. — Fibrillis 1274 tenuissimis, ramosis, fusco-nigris, articulatis, articulis diametro æqualibus vel 2-3-plo longioribus.

*Hab.* in acheniis *Compositarum*, præcipue *Cirsii acaulis* et *Helianthi annui* in Gallia.

75. **Asteroma pomarii** Grog. Crypt. Saon. p. 127. — Maculis mi- 1275 nutis, circularibus, rarius radiantibus reticulatisque, sordide nigris, vix granulosis.

*Hab.* in pomis nondum putridis in pomariis Galliae.

76. **Asteroma incomptum** Rob. et Desm. 24 Not. p. 16-17. — Ma- 1276 culis griseo-brunneis, ovatis vel subelongatis; fibrillis tenerrimis, ramosissimis, sinuosis, subintricatis, epidermide tectis; peritheciis paucis, exilissimis, globosis, subnigris; sporulis ignotis.

*Hab.* in fructibus siccis *Fraxini* in Gallia.

77. **Asteroma delicatulum** Desm. XIX. Not. p. S. — Maculis minutis 1277 orbiculatis, quandoque confluentibus, humidis subolivaceis, siccis griseo-nigris; fibrillis innatis, tenerrimis, flexuosis, e centro radiantibus; ramis paucis elongatis, subdichotomis, articulatis, articulis diametro æqualibus; peritheciis minutissimis, sparsis globosis.

*Hab.* ad legumina *Coluteæ arborescentis* in Gallia. — An forma in siliquis *Lunariae biennis*, Coimbra Lusitaniae, a Thümén citata hoc vere spectet, nescio.

78. **Asteroma gallicolum** Desm. in Grog. Crypt. Saon. p. 127. — 1278 Maculis nigris, densis, subcircularibus; fibrillis radiantibus, brevibus, confertis; peritheciis rarissimis, exiguis.

*Hab.* in gallis ad folia *Fagi* in Gallia.

D) In Monocotyledoneis (Cfr. *Asteroma tenerrimum* n. 72).

79. **Asteroma Angreci** Gall. et Feuill. Rev. Myc. V. p. 181. — Macululis epiphyllis, orbicularibus, nigris; fibrillis tenerrimis,  $\frac{1}{10}$  mill. crass., radiatis; peritheciis punctiformibus, nigris, secus fibrillas seriatis (immaturis).  
*Hab.* in foliis Angreci fragrantis, Ile Bourbon (JETIQUE).
80. **Asteroma reticulatum** (DC.) Chev. Par. I. p. 447, *Sphaeria reticulata* DC. Fl. Fr. VI. p. 138, *Dothidea et Cambosira reticulata* Fr., *Asteroma Polygonati* DC. — Epiphyllum, atrum; macula nulla; fibrillis liberis, longitudinaliter serpentibus, subramosis junghibus perithecia subseriata.  
*Hab.* in foliis Convallariæ Polygonati et C. multifloræ in Gallia, Germania, Britannia, Italia, Sibiria, Lusitania: etiam in caulinis descendit, tum crescit in series longiores; sed simplices, strictas, interruptas, tuberculatis rarioribus. — Var. **Eryngii** Desm. In foliis Eryngii campestris in Gallia.
81. **Asteroma venulosum** (Wallr.) Fuck. Symb. p. 384, *Sphaeria venulosa* Wallr. Fl. Crypt. n. 3911. — Peritheciis microscopiciis nigris, gregariis, adnatis, hemisphaericis, dein depresso centro obsolete papillato albis, basi fibrillulas stromaticas adpressas delicatissimas concordes periphericas emittentibus, greges concentricas maculari-punctatas mentientibus.  
*Hab.* ad folia putria Sparganii ramosi in Germania. — Adsunt formæ in foliis Iridis Pseudacori in Italia bor., et Asphodeli ramosi in Lusitania.
82. **Asteroma immaculatum** Grogn. Crypt. Saon. p. 126. — Maculis obsoletis; fibrillis olivaceis, laxis, nodulosis; peritheciis brunneolis.  
*Hab.* in caulinis siccis Gladioli culti in Gallia.
83. **Asteroma lucaginearum** Rabenh. D. Crypt. Fl. n. 1269, *Asteroma Calvadosii* Desm. 18 Not. p. 7. — Caulicolum et epiphyllum; maculis primo olivaceis, dein nigris, levigatis, subnitidis, ovatis vel elongatis; fibrillis piceis arce applicatis, compressis, ramosis, centrifugis radiantibus; ramis rectis, fasciculatis; ramulis subpalmatis, quandoque fastigiatis; peritheciis minutis, sparsis.  
*Hab.* in scapis foliisque Triglochinis maritimi et paulistris, Calvados Galliae, in Belgio et Germania.
84. **Asteroma confusum** Grogn. Crypt. Saon. p. 128. — Ab A. delicatulo differt fibrillis magis confusis, minus ramosis, sed tamen intertextis: maculis fuscidulis, laxioribus.

*Hab.* in foliis siccis Zeæ Maydis in Gallia.

85. **Asteroma Donacis** Grogn. Crypt. Saon. p. 127. — Maculis um-<sup>1285</sup> brinis, opacis; fibrillis brevibus, latiusculis, confertis, quandoque deficientibus; peritheciis mediis prominulis, atris.

*Hab.* in foliis Arundinis Donacis in Gallia.

86. **Asteroma Graminis** West. Exs. n. 1051, Kickx Fl. Fl. I. p. 387. <sup>1286</sup> — Fibrillis adnatis, ramulosis, tenerrimis, maculas subrotundas olivaceas dein nigricantes formantibus; peritheciis perexiguis, ni- gris, sparsis.

*Hab.* in vaginis culnisque Ammophilæ arenariæ et Zeæ Maydis, Ostende Belgii.

87. **Asteroma concinnum** Dur. et Mont. Fl. Alg. p. 610. — Maculis <sup>1287</sup> pitctiformibus, nigris, sparsis, e fibrillis innatis radiantibus, con- fluenti-membranaceis, fuscis conflatis; peritheciis minutis, centro congestis, atris; sporulis . . . .

*Hab.* ad basin culmorum Arundinis mauritanicæ, Mo- staganem Algeriae (DURIEU).

E) In Acotyledoneis.

88. **Asteroma fugax** Rob. et Desm. 24 Not. p. 17. — Fungicolum, <sup>1288</sup> fugax; fibrillis ramosis, paucis, innatis, tenerrimis, brunneo-griseis a centro radiantibus; peritheciis ignotis.

*Hab.* in peridiis Tulostomatis brumalis, Calvados Galliæ.

89. **Asteroma Equiseti** Grogn. Crypt. Saon. p. 128. — Fibrillis ut <sup>1289</sup> plurimum transverse positis, subtortuosis, elongatis; peritheciis mi- nutis, depressis, levibus, tectis.

*Hab.* in caulinis Equiseti in Gallia.

F) Species nomine tantum notæ.

90. **Asteroma Zeæ** West. Les Crypt. d. l. stat. natur. p. 319, Thüm. <sup>1290</sup> Contr. Lus. n. 627.

*Hab.* in rachide spicarum seminearum Zeæ Maydis, Coimbra Lusitaniæ (M. FERREIRA).

91. **Asteroma corallinum** Mont. in Lév. Ann. Sc. Nat. 1846, p. 284. <sup>1291</sup> *Hab.* ad folia Drymidis chilensis in Chili (GAY).

**YPSILONIA** Lèv. Ann. Sc. Nat. 1846, p. 284. (Etym. ab Y, ob for- mam sporularum). — Perithecia globosa minuta, sessilia, subiculo radiante imposita, ostiolo inconspicuo. Sporulae elongatæ, furcatæ seu 3-radiatæ, hyalinae. — Genus phyllogenum, *Asteromati* affine

sed sporulæ prorsus alienæ. Fries tamen (Summa p. 424) suspicatur s. d. sporulas mera basidia esse, sed habentur re vera in aliis generibus sporæ ramoso-radiatae v. furcatæ.

1. **Ypsilonia cuspidata** Lèv. l. c. — Hypophylla; peritheciis gregariis, nigris, levibus, subiculi fibrillis simplicibus adnatis nigricantibus; sporulis elongatis, furcatis (ut Y), hyalinis, continuis, intus granulosis. 1292

*Hab.* ad pag. infer. foliorum Anonaceæ cujusdam, Manilla (CUMING). — Maculæ minutæ nigræ, 3-4 mill. latæ.

- CICINNOBOLUS** Ehrenb. Bot. Zeit. 1853, p. 16. (Etym. *Cicinnos*, cincinnus et *bolos*, jactus). *Ampelomyces* Ces. Bot. Zeit. 1852, p. 302. — Perithecia minima conica, oblonga vel subpiriformia, saepè stiptellata, membranacea ochraceo-fusca, vertice pertusa, in *Oidiorum* hyphis parasitica (an ex his oriunda?). Sporulæ ovoideæ, continuæ, hyalinæ, longe cirrose expulsæ. — Spermogonia *Erysiphacearum* videntur, sed plures nolunt.

1. **Cicinnobolus Cesatii** De Bary Morph. und Phys. d. Pilze p. 71. — 1293 Peritheciis mycelio Oidii Tuckeri et O. erysiphoidis innatis; hyphis propriis erectis, brevibus, articulatis, hyalinis vel fuscis; peritheciis in hyphis acro-pleurogenis clavatis vel piriformibus, minimis, 25-35 = 9-15, contextu minute parenchymatico ochraceo-fuligineo, vertice pertusis; sporulis tereti-oblongis vel ovoides, rectis curvulivis, utrinque rotundatis, hyalinis, 2,5-3 = 1, 1-2-guttulatis, in cirros longos exslientibus.

*Hab.* in Oidio Tuckeri et O. erysiphoides ad folia Vitis, Rhamni, Antirrhini, Humuli, Violæ, Lini, Mespili, Lycii, Isatidis, etc. etc. in Italia, Gallia, Germania, Lusitania, Britannia, Ægypto.

- NEOTTIOSPORA** Desm. X. Not. Crypt. p. 12. (Etym. *neottos* pullus v. *neottia* nidus, et *spora*). — Perithecia omnino immersa, sphærica, membranacea, ostiolo orbiculari v. irregulari aperta. Sporulæ oblongo-fusoideæ, apice penicillato-setulosæ, continuæ, hyalinæ.

1. **Neottiospora Caricum** Desm. X. Not. p. 12, *Dilophospora Cari-* 1294 *cum* (Desm.) Fuck. — Peritheciis immersis, epidermide atrata testis, globosis; contextu parenchymatico olivaceo; nucleo roseo subgelatinoso; ostiolo orbiculari, lato, nigricante; sporulis fusoideis, 12-14 = 3, subhyalinis, 3-4-guttulatis, apice penicillum setularum 3-4 subinde furcatarum mox fluxile gerentibus.

*Hab.* in foliis emortuis Caricis paludosæ, pendulæ, ripariæ etc. in Gallia, Italia, Britannia, Germania.

2. **Neottiospora coprophila** Speg. Mich. I. p. 481. — Peritheciis mi- 1295  
nutissimis, 80-70, globosis, astomis(?), irregulariter dehiscentibus,  
contextu densiusculo, parenchymatico-indistincto; sporulis oblongo-fusoideis,  $25 \approx 3$ , utrinque acutiusculis, nubilosso-granulosso-far-  
ctis, hyalinis, sessilibus, apice tribus rostellis exilissimis,  $20 \approx 1$ ,  
ornatis.

*Hab.* in fimo ovino vetusto in pratis circa Conegliano Italiæ  
bor., socia *Delitschia Winteri*.

**SIROCOCCUS** Preuss Fungi Hoyersw. n. 306. (Etym. *seiros*, catena  
et *coccus*). — Perithecia completa, subcarbonacea, erumpentia vel  
superficialia, saepius subastoma. Sporulae subglobosæ, catenulatae e  
basidiis filiformibus oriundæ. — Quibus notis facile ab *Hormo-*  
*cocco* et *Trullula* dignoscitur.

1. **Sirococcus conorum** Sacc. et Roum. Mich. II. p. 628. — Peri- 1296  
theiciis gregariis subsuperficialibus, globoso-lenticularibus,  $\frac{1}{3}-\frac{1}{2}$   
mill. d., nigris, intus niveis, astomis, contextu minute parenchy-  
matico, fuligineo; sporulis globosis,  $2-2\frac{1}{4} \mu$ . d., 1-guttatis, hyali-  
nis e basidiis cylindraceis,  $20 \approx 2$ , hyalinis, catenulatim oriundis.

*Hab.* in squamis conorum Abietis in Arduennis (LIBERT).

2. **Sirococcus strobilinus** Preuss Fungi Hoyersw. n. 306. — Peri- 1297  
theiciis subdiformibus, rotundatis, gregariis, simplicibus vel con-  
fluentibus, erumpentibus, atro-nitentibus; nucleo albo; basidiis fur-  
catis, filiformi-clavatis, albis; sporulis fusiformibus, utrinque ob-  
tusis, albis, concatenatis.

*Hab.* ad conos dejectos Pini Abietis, Hoyerswerda.

3. **Sirococcus cylindroides** Sacc. — Peritheciis gregariis, velatis, dein, 1298  
epidermide secessa, superficialibus, globoso-conicis, dein collaba-  
scentibus, papillatis,  $\frac{1}{3}-\frac{1}{2}$  mill. diam., atris, duriusculis; spo-  
rulis in catenulas simplices vel parce ramosas. 50-60  $\mu$ . longas  
digestis, cylindricis, utrinque subtruncatis,  $6-7 \approx 1,5$ , subhyalinis,  
ex basidiis sporomorphis, fasciculatis oriundis.

*Hab.* in caule emortuo Adenostyliis albifrontis in Jura  
prope Neuchatel, socia *Leptosphaeria Nitschkei* Rehm (MORTIER).

**PECKIA** Clinton in Rep. on the St. Mus. N. York. (Etym. a PECK,  
præclaro botanico Amer. bor.). — Perithecia carbonacea, globu-  
lesa, vix papillata, glabra. Sporulae continuæ, hyalinæ vel sub-

hyalinæ in catenulas subinde ramosas digestæ, modo reticulatim connexæ, modo muco obvolutæ. — A *Myxormia* et *Hormococco* præsentia peritheciæ differt, sed a *Sirococco* vix distinguitur.

1. **Peckia Sarraceniæ** Peck et Clinton in Rep. of St. Mus. N. York. 1299

— Peritheciis sparsis vel in acervulos minutos subaggregatis, interdum macula nigricante insidentibus, minutis, leniter prominulis, nigris; catenulis sporularum reticulatim ramosis; sporulis oblongis, angustis, hyalinis, 7-8  $\mu$ . longis.

*Hab.* in foliis emortuis *Sarraceniæ purpureæ*, Buffalo Amer. bor. (CLINTON).

2. **Peckia Clintonii** Peck in Rep. of St. Mus. N. York, t. 2, f. 6-9. 1300

— Peritheciis sparsis, in utraque folii pagina prominulis, levibus, nigris; sporularum catenulis muco obvolutis subinde lateraliter connexis; sporulis subcuboideis, hyalino-chlorinis, 5  $\mu$ . diam.

*Hab.* in foliis putrescentibus *Smilacinae trifoliæ*, Buffalo Amer. bor. — Sporulæ saepe plasmate diviso fœtæ.

**MURICULARIA** Sacc. Mich. I. p. 95 (Etym. a *murex* ob perithecia muricata). — Perithecia globosa, astoma, membranaceo-tenacella, superficialia, undique muriculata. Sporulæ variae botuliformes, quandoque gibbosæ v. subramulosæ, hyalinæ. — An aptius ad *Nectrioidæ* ducendum genus?

1. **Muricularia eurotioides** Sacc. l. c. et F. it. t. 94. — Peritheciis 1301 globosis, membranaceo-tenacellis, ex albo ochraceis, 100  $\mu$ . diam., undique aculeolos elongato-conoideos, 1-cellulares, ima basi annulato-subconstrictos, hyalinos gerentibus; peritheciæ contextu minute granuloso; sporulis copiosissimis e strato proligerò tenui immediate criundis, polymorphis nunc botuliformibus, nunc medio ventricosis, nunc subfurcatis, polis obtusiusculis, et 1-guttulatis, hyalinis, jodii ope intense cœrulascentibus, strato proligerò vero eadem ope intense flavescente.

*Hab.* in nidis vesparum putrescentibus, socio *Aspergillo vivente*, Padova Ital. bor.

**STAUROCHÆTA** Sacc. F. Ven. Ser. IV. p. 40 (Etym. *stauros*, crux et *chæte*, seta). — Perithecia erumpenti-superficialia, membranacea v. carbonacea, sphæroidea, atra, subastoma, setis rigidulis, apice stellatis v. stellato-ramulosis undique obsita. Sporulæ ovoideæ v. oblongæ, continuæ, diaphanæ sed dilute fuscellæ. — Genus pulchellum setulis stellatis statim dignoscendum.

1. **Staurochæta minima** Sacc. Fung. Vea. Ser. IV, p. 40. — Peritheciis globulosis, vertice depresso-culosis, sparsis, minutissimis,  $\frac{1}{7}$  circiter mill. diam., atris, setis divergentibus, 1-cellularibus, basi subincrassatis, apice stellatis h. e. radios 3-5 interdum ramulosos, patentibus, acutos gerentibus, 50  $\mu$ . longis, 10  $\mu$ . crassis, obscure fuligineis, undique densiuscule obsitis; peritheciis contextu distincte parenchymatico, monostromatico, fuligineo; sporulis ovoideis, 8-10  $\pm$  4-5, dilute fuligineis, eguttulatis.  
*Hab.* in ramis corticatis putrescentibus *Ulmi campestris*, Padova Ital. bor.
2. **Staurochæta membranacea** Cooke in Grevillea. — Gregaria; peritheciis applanatis, 80  $\mu$ . diam., membranaceis, fuscis, supra hyphis septatis, fureatis, radiantibus ornatis; sporulis ovalibus, 12  $\pm$  9-10, hyalino-fuscis, vix coloratis.  
*Hab.* in gallis siccis *Quercuum*, Aiken in Carolina inferiori Americae borealis (RAVENEL).

**PYRENOCHÆTA** De Not. Mier. ital. Dec. V. pag. 15 (Etym. *pyren*, pyrenium seu peritheciū et *chæte*, seta). — Perithecia globoso-conica, innato-erumpentia, membranacea v. subcarbonacea, nigra, ostiolo pertusa, setis rigidis (præcipue ad verticem) vestitis. Sporulae continuæ, ovoideæ, oblongæ, v. cylindracea, continuæ, subhyalinæ, basidiis bacillaribus suffultæ.

1. **Pyrenochæta nobilis** De Not. Mier. ital. Dec. V. f. 9. — Peritheciis hypophyllis, ovoideis v. subglobosis,  $\frac{1}{4}$  mill. diam., innato-erumpentibus, vertice tenuato setisque rigidis, atris, longiusculis hirsuto; ostiolo circulari latiusculo; basidiis fasciculatis filiformibus alterne ramulosis, ramulis cylindricis, brevibus, diametro triplo longioribus; sporulis cylindricis hyalinis, utrinque obiusis, continua e solutione ramulorum ortis.  
*Hab.* in foliis dejectis *Lauri nobilis*, Genova Ital. bor., rarius — **\*lignicola** Sacc. Mich. II. p. 276; peritheciis subsuperficialibus, globoso-conoideis,  $\frac{1}{4}$  mill. diam., subcarbonaceis, setulis fuligineis continua, 110-120  $\pm$  5-6 vestitis; sporulis allantoideis, 4  $\pm$  1- $\frac{1}{4}$ , hyalinis, basidiis vage vel verticillato-ramosis, acicularibus, 20-25  $\pm$  1 suffultis. — In ramis decorticatis *Alni glutinosæ*, Selva Italiae borealis.
2. **Pyrenochæta Stanhopeæ** Winter Conir. Myc. Lus. n. 793. — Peritheciis amphigenis, erumpentibus, sine macula, gregariis sparsisve, atris, setis fuscis, saepe flexuosis continua obsitis; sporulis oblon-

gatis vel cylindraceis, utrinque rotundatis, continuis, guttulatis, hyalinis, 14-23  $\approx$  4-7.

*Hab.* in foliis aridis Stanhopeæ eburneæ in horto botanico Coimbra Lusitanæ.

3. **Pyrenochæta ferox** (De Not.) Sacc. *Sphaeronema ferox* De Not. 1306  
Micr. ital. Dec. III. p. 12, t. IX. — Maculis in caule fuscescentibus; peritheciis, epidermide tectis, globoso-depressis, obtuse conoides, fuscis, tenuibus, circa ostiolum latiusculum setulis rigidulis, plus minusve copiosis patentibus, pellucidis ornatis; sporulis cylindraceis utrinque obtusis, perlaceo-diaphanis, 8-9  $\approx$  1-1,5, dein pulveraceo-erumpentibus.

*Hab.* in caulis Solani aliarumque herbarum in hortis Genova Italæ borealis.

4. **Pyrenochæta vinosa** Sp. F. Argent. Pug. III. n. 102. — Peritheciis minutis, 100-120  $\mu$ . diam., macula latiuscula œnocyana insidentibus, primo tectis, dein, epidermide secedente, superficialibus, globosis, ubique piloso-hirtellis, atris, coriaceo-carbonaceis, ostiolo impresso-pertusis; sporulis elliptico-fusoideis, utrinque acutiuscule rotundatis, 5-7  $\approx$  2-2,5, hyalinis, 2-3-guttulatis.

*Hab.* ad folia caulesque emorta Eryngii agavifolii in paludosis à la Boca del Riachuelo, Argent. Amer. merid.

5. **Pyrenochæta seminicola** (B. et Br.) Sacc. *Sphaeropsis seminicola* 1308  
B. et Br. F. of Ceyl. n. 791. — Minuta, gregaria, libera, setis rigidis sparsa; sporulis oblongis, angustis, obtusis, 12  $\mu$ . longis.

*Hab.* in seminibus Artocarpi integrifoliæ, Peradeniya Ceylon.

6. **Pyrenochæta penicillata** Fuck. Symb. p. 378. — Peritheciis gregariis, primo tectis, dein liberis, globosis, vertice conicis, pilis concoloribus patentibus coronatis, semine Papaveris triplo minoribus, atris; sporulis cylindraceis, rectis, utrinque obtusis, continuis, 14  $\approx$  4, hyalinis.

*Hab.* in caulis Medicaginis sativæ in Italia bor. et Germania.

7. **Pyrenochæta acicola** (Lèv.) Sacc. *Vermicularia acicola* Lèv. Ann. 1310  
Sc. Nat. 1848, p. 259. — Peritheciis gregariis, innatis, erumpentibus, subglobosis, intus extusque nigris, pilis divergentibus obsitis; sporulis minutissimis, ovatis, continuis, hyalinis.

*Hab.* ad folia decidua Pini silvestris in Vogesis.

8. **Pyrenochæta rhenana** Sacc. *Herpotrichia rhenana* spermogonium 1311  
Fuck. Symb. p. 146. — Peritheciis sparsis gregariis, subliberis,

globosis, rugulosis, pilis fuscis, decumbentibus repentinibusque dense tectis, vertice applanatis, subglabris; sporulis cylindraceis, curvatis, minutis, hyalinis.

*Hab.* in caulinis putridis Urticæ dioicæ, Reichartshausen Germaniæ.

9. **Pyrenochæta hirta** Sacc. *Massarice hirtæ* spermogonium Fuck. 1312  
Symb. p. 155. — Peritheciis minutis, atris, pilis pallidioribus undique tectis, sub epidermide nidulantibus; sporulis oblongis, continuis, rectis, utrinque obtusis, hyalinis,  $6 \approx 2$ .

*Hab.* in ramis corticatis Sambuci racemosæ in Rhenogovia.

10. **Pyrenochæta Erythrinæ** (Arc.) Sacc. *Phoma Erythrinae* Arcang. 1313  
Erb. Critt. It. Ser. II. n. 1380. — Peritheciis punctiformibus, gregariis v. sparsis, atris, margine conspicue setuligeris; sporulis elongatis, utrinque acutis v. apice rotundatis, saepe curvulis hyalinis, guttulatis,  $18-21 \approx 4-5$ .

*Hab.* in ramis emortuis Erythrinæ Cristæ-galli in horto botanico pisano (ARCANGELI).

11. **Pyrenochæta exosporioides** Sacc. *Tricosphaerice exosporioidis* 1314  
spermogonium Fuck. Symb. p. 145. — Peritheciis minutissimis, superficialibus, aterrimis, globosis, basi pilis concoloribus, perithecio duplo longioribus cinctis; sporulis ellipticis, continuis, rectis, hyalinis,  $10 \approx 3$ .

*Hab.* in foliis siccis languidisve Caricis glaucæ, Oestrich Germaniæ.

12. **Pyrenochæta Luzulæ** (West.) Sacc. *Vermicularia Luzulæ* West. 1315  
Bull. Ac. Belg. Ser. 2, t. XII. n. 7, cum icono. — Peritheciis superficialibus, nigris, rotundatis, leniter applanatis, basi fibrillis ramosis insidentibus setisque rigidis, divergentibus, brevibus, nigro-brunneis, apice hyalinis obsitis, ostiolis piriformibus irregularibusque; sporulis hyalinis globulosis,  $5 \mu$ . diam.

*Hab.* in foliis Luzulæ maximæ, Nassogne, Luxembourg.

13. **Pyrenochæta tarda** Sacc. *Trichosphaerice tardæ* spermogonium 1316  
Fuck. Symb. p. 145. — Peritheciis sparsis, seminis *Papaveris* magnitudine, globosis, undique strigoso-pilosis, olivaceo-fuscis, ostiolis minutissimis; sporulis copiosis, cylindraceis, rectis vel perparum curvatis, 4-guttulatis,  $8 \approx 2$ , hyalinis.

*Hab.* in charta putri prope Oestrich Rhenogoviae.

**VERMICULARIA** Fr. Summa V. S. p. 419, nec Tode (Etym. a *vermiculus*, ob sporulas saepe cylindraceas). — Perithecia erumpentia

vel subsuperficialia, membranaceo-carbonacea, atra, globoso-conica, demum subinde concava, vertice pertusa vel astoma, setis longiusculis, rigidis, septatis, fuligineis vestita. Sporulæ typice cylindraceo-fusoideæ, saepe inaequilaterales, continuæ, hyalinæ, basidiis variis suffultæ. — Genus ulterius explorandum; multæ enim adsunt species sporulis ignotis; nonnullæ perithecio imperfecto vel pezizoideo instructæ (et tunc ad *Colletotricha* vel *Excipulas* vergentes), dum plures perithecio perfectissimo utuntur; sporulæ quoque in paucis septatae dicuntur, quod si exactum, a genere seponendæ species; nec desiderantur formæ (e. g. *V. relicina*) basidiis pleiosporis ornatæ.

I. In *Dicotyledoneis arboreis*.

A) Ramicoleæ.

1. **Vermicularia compacta** C. et E. Grev. V. p. 54. — Peritheciis 1317 gregariis, hispidis, atris, distinctis, compactis; sporulis fusiformibus, curvulis, utrinque acutis, nucleatis, demum (spurie?) septatis, 20  $\mu$ . longis.

*Hab.* in sarmenis *Vitis viniferæ*, *Rubi*, et in caulinis *Dahliæ*. New Jersey Amer. bor.

2. **Vermicularia crassipila** Karst. Hedw. 1884, p. 61. — Peritheciis 1318 gregariis, cortici innatis, subsphæroideis, atratulis, contextu subcarbonaceo, vertice emergente setis strictis divergentibus, rigidis, obtusis, atris, brevibus, 45-90  $\approx$  10-15, septatis obsessis, 200  $\mu$ . lat.; sporulis fusoideo-bacillaribus, curvulis, hyalinis, 18-27  $\approx$  3.

*Hab.* in cortice *Tiliæ ulmifoliae* in regione aboenisi, Merimasku Fenniae.

3. **Vermicularia effusa** Schw. Syn. Amer. bor. n. 1850. — Peritheciis 1319 primum omnino tectis, sparsis, globoso-applanatis, demum confluentibus, epidermide orbatis, nigris, et in maculas late effusis; setis longis divergentibus, non valde nigris, confusis in macula, i. e. undique provenientibus.

*Hab.* rarius ad sarmenta corruptissima Ruborum, Bethlehem Amer. bor.

4. **Vermicularia Staphyleæ** Schw. Syn. Amer. bor. n. 1859. — Pe- 1320 ritheciis quasi applanatis subpezizoideis ex epidermide subcorrugata prorumpentibus; setis aterrimitis, flexuosis, longis: perithecia acervata sunt.

*Hab.* gregatim in epidermide tenerorum ramorum Staphyleæ in America bor.

5. **Vermicularia Ephedræ** Dur. et Mont. in Herb., Sacc. in Revue Mycol. t. XIV. f. 8, Roum. Fungi Gallici n. 1027. — Peritheciis minutis, integris, setulis atro-fuligineis vestitis; sporulis obclavatis, 20-25  $\approx$  3,5, basi subrotundatis, sursum attenuatis, obsolete 1-septatis, dilute olivaceis.

*Hab.* in ramulis Ephedræ fragilis, Hussein Dey Algerie.  
— A generis typo nonnihil recedit.

6. **Vermicularia epixyla** Fr. Summa V. S. p. 420, sec. Kickx Fl. Fl. I. p. 404, nec *Sphaeria Vermicularia* Nees, teste Fuckel. — Peritheciis innatis, superficialibus, minutis nigris, sparsis densis, numerosis, rotundatis vel subelongatis, convexis, setulis concoloribus sparsis rectisve obsitis, irregulariter pertusis; sporulis oblongis vel ovoideo-oblongis, acutis.

*Hab.* in ligno deaudato et semi-putrescente Abietis in Suecia, Belgio.

7. **Vermicularia grandis** Pass. et Beltr. F. Sic. n. 30. — Peritheciis globosis, atris, setis longis concoloribus acuminatis strigosis, apice rotundatis, saepe calvis, cellulis minutis, subquadratis, seriatim dispositis, contextis; sporulis copiosissimis, sterigmatibus longis, setiformibus, hyalinis fultis, acervatim visis dilute olivaceis, singulis autem hyalinis, fusiformibus, simplicibus, rectis, 15  $\approx$  3.

*Hab.* in ramulis aridis suffruticis ignoti, Marianella Sicilie.

B) Petioli-fructicoleæ.

8. **Vermicularia petiolorum** Schw. Syn. Amer. bor. n. 1853. — Peritheciis sparsis, tectis aterrimitis, parum elevatis, difformibus aut globoso-conicis, frequentissimis, interdum elongatis, angustatis; setis longissimis divergentibus.

*Hab.* frequens in dejectis petiolis Aesculorum et Catalpæ, Bethlehem Amer. bor.

9. **Vermicularia Involucri** Schw. Syn. Amer. bor. n. 1862. — Minima, atra, plerumque globosa et valde elevata, basi constricta; peritheciis undique obsitis setis, breviusculis in ambitu, confluentibus, innatis interiori epidermidi.

*Hab.* passim in interiori involucri Aesculi cultæ, Bethlehem.

10. **Vermicularia Grossulariæ** Fuck. Symb. Myc. p. 374. — Peritheciis (tuberculis) gregariis, minutis, in macula fusca, fusco-olivaceis, orbicularibus, pilis sterilibus, 3-4-septatis, atris, fertilibus seu basidiis hyalinis; sporulis curvatis, fusiformibus, 20  $\approx$  4.

*Hab.* in fructibus adhuc immaturis Ribis Grossulariæ, quæ morte et lapsu afficit, in Rhenogovia.

11. **Vermicularia Amenti** Karst. Hedw. 1884, p. 61. — Peritheciis 1327 subsphaeroideis, fusco-pallidis, 200  $\mu$ . lat. vertice setulis strictis, fuscis, 120  $\pm$  6, obsessis, contextu parenchymatico; sporulis elongatis, curvulis vel rectis, hyalinis, 5-8  $\pm$  1-1,5.

*Hab.* in capsulis emortuis Salicis phyllicifoliæ ad Mutila Fenniæ.

12. **Vermicularia rectispora** Cooke in Grevillea. — Sparsis; peritheciis 1328 minimis, tectis, membranaceis, supra setis rigidis, septatis ornatis; sporulis linearibus, obtusis, hyalinis, 20  $\pm$  3.

*Hab.* in petiolis Meliae in Carolina inf. Amer. bor.

C) Foliicolæ.

13. **Vermicularia trichella** Fr. in Grey. Scot. Fl. t. 345 et Summa 1329 V. S. p. 420. — Sparsa; peritheciis ovatis, minimis, astomis, nigris, pilis longissimis divergentibus, vertice obsexis; sporulis fusoideis, curvulis, utrinque obtuse attenuatis, 16-25  $\pm$  4-5, hyalino-nebulosis.

*Hab.* in foliis Hederæ, Piri, Mali, Salicum, Smilacis, Ari, Evonymi in Suecia, Britannia, Gallia, Germania, Italia, Belgio. — F. pomona Sacc. F. Ven. V. n. 279: sporulis 18-3,7-4. In foliis Mali in Italia. — F. Castaneæ: setis cuspidatis, 110-120  $\pm$  8, septatis, fuligineis; sporulis stipitellatis, angustius fusoideis, 25-28  $\pm$  2 $\frac{1}{2}$ -3, nubilosis. In foliis Castaneæ in Gallia.

14. **Vermicularia carbonacea** B. et C. North Amer. Fungi n. 430<sup>bis</sup>. 1330 — Peritheciis diu nigerrinis punctiformibus in acervulos minutos; sporulis arcuate fusiformibus, obsolete triseptatis, 35-40  $\mu$ . longis.

*Hab.* in foliis Magnoliæ grandifloræ in Carolina infer. Amer. bor. — Perithecia setis basalibus cincta.

15. **Vermicularia albo-maculata** Schw. Syn. Amer. bor. n. 1858. — 1331 Maculis epiphyllis lacteis, latis (v. g. in foliis Liriodendri ubi margine fusco cinctæ sunt maculæ) aut minoribus (in foliis Populi) suborbiculatis, quibus insident perithecia, sparsa, conico-globosa, aterrima, setis tecta longiusculis, ceterum minutissima, oculo nudo vix distingueda, subinnata.

*Hab.* in variis foliis dejectis v. c. Liriodendri, Populi, Smilacis, Bethlehem, Buffalo, Amer. bor.

16. **Vermicularia ambigua** Sacc. Mich. II. p. 271. — Peritheciis (spurii) 1332 laxe gregariis, innato-erumpentibus, globoso-depressis,  $\frac{1}{3}$  mill. diam., atris, epidermide denique rupta cinctis; setulis cuspidatis,

90  $\approx$  5–6, rigidulis, septatis, atro-fuligineis vestitis; basidiis intra setulas dense fasciculatis cylindricis, obtusiusculis, 50  $\approx$  5, septulatis, pallide fuligineis; sporulis oblongis rectiusculis, 15–16  $\approx$  6, deorsum subacutatis, granulosis, hyalinis.

*Hab.* in foliorum partibus arescentibus *Cinnamomi dulcis* in horto patavino. — Perithecio imperfecto, sporulis rectis etc. mox dignoscitur et ad *Colletotrichum nutat*.

17. **Vermicularia religiosa** Thüm. Contr. Myc. Lus. n. 416. — Peritheciis hypophyllis, gregariis, minimis, subglobosis, brevipilosis, aterrimitis in macula irregulari, arescendo griseola, ferrugineo-cincta; sporulis numerosis, bacillaribus, utrinque obtusatis, subrectis, bi-triseptatis, hyalinis, 5  $\approx$  1,5.

*Hab.* in foliis vivis *Ficus religiosa*, Coimbra Lusitanæ in horto botanico (MOLLER).

18. **Vermicularia macrochæta** Desm. 9 Not. pag. 28. — Amphigena 1334 aggregata, atra, maculas nigras efficiens; peritheciis innato-prominulis, minutissimis, pilis paucis (7–5) validis, obtusis, opacis, divergentibus, ad verticem obsitis.

*Hab.* in foliis coriaceis persistentibus *Pruni lusitanicae* in Gallia et Belgio. — Sporulae nondum observatae.

19. **Vermicularia epiphylla** Schw. Syn. Amer. bor. n. 1856. — Peritheciis basi innatis, aut substantia folii immersis, demum erumpentibus, sparsis, juvenilibus subconicis, provectioni ætate rotundato-applanatis, minutis, aterrimitis; setis subrigidis aut flaccidis concoloribus creberrime in toto perithecio sitis; crusta quadam albescente ex folio orta circumdata.

*Hab.* rarius in aversa pagina foliorum putridorum, Bethlehem Americæ bor.

## II. In Dicotyledoneis herbaceis.

### A) Caulicolæ.

20. **Vermicularia Dematum** (Pers.) Fr. Summa V. S. p. 420, *Sphaeria Dematum* Pers. Syn. p. 88. — Peritheciis (genuinis?) erumpenti-superficialibus, 80–120  $\mu$ . diam., conicis, dein depressis, astomis, atris, hispidulis, setulis rigidis, atris apice pallescentibus, parce septulatis, 150–200  $\approx$  5, vestitis; sporulis cylindraceo-elongatis, 20  $\approx$  4–5, utrinque rotundatis atque lateraliter acutato-angulatis, granuloso-farctis, hyalinis.

*Hab.* in caulinis herbarum fere omnium, rarius petiolis foliisque e. g. *Heraclei*, *Chærophyllei*, *Conii*, *Angelicæ*, *Sol-*

Iani, Phytolaccæ, Clematidis, Chenopodii, Phlogis, Valerianæ, Lonicerae, Acerum, Salicum etc. etc. in Suecia, Britannia, Italia, Gallia, Germania, Belgio, Sibiria, America bor. et austr. — Var. **macrospora** Sacc. Mich.: sporulis curvo-fusoideis,  $30 \approx 4$ , pluriguttulatis, hyalinis, basidiis teretibus,  $15 \approx 3$ , obtusiusculis suffultis. In petiolis Æsculi Pavie, Toulouse Galliae. — Var. **samaricola** Sacc. Mich.: peritheciis solito majoribus; sporulis  $20-22 \approx 3\frac{1}{2}$ , pluriguttulatis, hyalinis. In samaris (exclusis alis) Fraxini in Gallia. — An in hac affinibusque speciebus verum perithecium adsit vel (ut cl. Fuckel mavult) merum tuberculum stromaticum exosporum, difficile eruitur, num pro varia ætate unum alterumque forte observetur.

21. **Vermicularia herbarum** West. Exs. n. 393, Kickx Fl. Flandr. I. 1337 p. 405, *Verm. Dianthi* West. sec. Kickx l. c. — Peritheciis laxiuscule gregariis, erumpenti-superficialibus, globoso-depressis,  $\frac{1}{2}$  mill. diam., nigris, setulis crebris rigidulis, inæqualibus, fuscis vesticitis; sporulis cylindraceis, subrectis, utrinque obtuse rotundatis,  $20-22 \approx 3-4$ , granulosis, hyalinis. (Sec. West.: sporulis cylindraceis vel clavulatis, utrinque obtusiusculis vel acutiusculis et subinde lenissime curvulis).

*Hab.* in caulinis et foliis putrescentibus Solani tuberosi, Dianthi barbati, superbi et sinensis, Sedi, Erythrinae Cristæ-galli, Yuccæ gloriose in Belgio, Gallia, Africa austr. — A *Verm. Dematio* Fr., cui habitu affinis, differt sporulis rectis, obtusisque, nec falcatis. Longius distat a *Verm. atramentaria* B. et Br. (? = *Verm. maculanti* [Link] Desm.) ob perithecia majora et laxe sparsa.

22. **Vermicularia Geranii** West. Exs. n. 1339, Kickx Fl. crypt. Fl. 1338 I. p. 404. — Peritheciis innatis, minutis, nigris, sparsis, numerosis, ovalibus, oblongis vel elongatis, setulis concoloribus, sparsis, rectis obsitis, denique apice pertusis; sporulis elongato-oblongis vel ovali-elongatis acutis, rectis vel leniter curvatis,  $10 \approx 2,5$ .

*Hab.* in caulinis siccis Geranii dissecti in Belgio.

23. **Vermicularia polytricha** Cooke Grev. XII. p. 24. — Erumpens, 1339 cupuliformis, strigosa, atra; setis dense congestis, erectis, rigidis, subulatis, glabris, atrofuscis; sporulis lanceolatis, lunatis, nucleatis, hyalinis,  $30 \approx 4$ .

*Hab.* in caulinis Leguminosæ? (*Lima bean*) in Carolina australi.

24. **Vermicularia uncinata** B. et C. North Amer. Fungi n. 431. — 1340

Peritheciis distinctis, sparsis, hispidis; sporulis magnis hamatis, a basi attenuatis, 60  $\mu$ . longis, distincte tunicatis.

*Hab.* in caulinis Desmodii nudiflori in Amer. bor.

25. **Vermicularia truncata** Schw. Syn. Amer. bor. n. 1865. — Peritheciis lineam vix excedentibus, nigris (in leguminibus majoribus), adnatis, confertis, hemisphaericis, horizontaliter truncatis in majoribus; in minoribus irregulariter conico-truncatis, rugulosis; setis filiformibus praesertim truncaturam occupantibus, divergentibus, longioribus, brevioribus immixtis; saepe setae caducæ sunt, ita ut peritheciū orbetur.

*Hab.* in caulinis, sarmenis ac leguminibus Phaseolorum in hortis frequens, Bethlehem Amer. bor.

26. **Vermicularia Eryngii** (Corda) Fuck. Symb. p. 374, *Excipula Eryngii* Corda Icon. Fung. I. f. 294. — Peritheciis globoso-conicis depresso, 250–300  $\mu$ . diam., setulis levibus, 400  $\approx$  6–6,5. instructis, nigris; sporulis elongato-fusiformibus, hyalinis, 20–22  $\approx$  3–3,5 basidiis dense stipatis, hyalinis suffultis.

*Hab.* in caulinis petiolisque Eryngii campestris in Italia bor., Germania, Lusitania.

27. **Vermicularia eupyrena** Sacc. Mich. II. p. 563. — Peritheciis laxe gregariis, hemisphaericis,  $1\frac{1}{4}$ – $1\frac{1}{3}$  mill. diam., integris, astomis, nigris, setulis cuspidatis, parce septatis, 110–120  $\approx$  3–5, fuligineis conspersis, contextu peritheciī parenchymatico fuligineo; sporulis teretibus, rectiusculis, 20–26  $\approx$  4–4,5, bi-quadriguttulatis, utrinque subrotundatis, hyalinis; basidiis fasciculatis, bacillaribus, 30  $\approx$  5, dilute fuligineis, guttulatis.

*Hab.* in caule denique decorticato emortuo Solani tuberosi, Forni di Zoldo, Ital. bor. (Bizzozero). — Perithecia prorsus integra, nec more generis late aperta.

28. **Vermicularia orthospora** Sacc. et Roum. Mich. II. pag. 630. — Peritheciis erumpenti-superficialibus, globoso-conicis, atris, setis cuspidatis ubique vestitis; sporulis teretiusculis, utrinque subrotundatis, subrectis, 22  $\approx$  4, continuis, hyalinis.

*Hab.* in caule Solani tuberosi in Arduennis (LIBERT).

29. **Vermicularia atramentaria** B. et Br. Ann. N. H. n. 430. — Ef. fusa, gregaria, atra, maculiformis; peritheciis minutis superne setulis longis rectis, basi vero fibris repentibus, subepidermicis cinctis; sporulis minutis, cylindraceis, brevibus, utrinque nucleatis, (plasmate utrinque retracto, Berk.).

*Hab.* in caulinis Solani tuberosi in Britannia, Italia, Gal-

- lia, Belgio, Germania. — *Verm. maculans* (Link) Fr. Summa V. S. p. 420, Kickx Fl. Fl. I. p. 405, valde affinis est, nisi eadem ac *Verm. atramentaria* B. et Br.
30. ***Vermicularia maculans*** (Link) Desm. Exs. n. 339, *Exosporium* 1346 *maculans* Link Sp. plant. Fung. II. p. 123. — Peritheciis innatis, minutis, aggregatis, dein confluentibus et matricem nigrificantibus, rotundatis, applanatis, setulis concoloribus, sparsis, fasciculatis, apicem versus attenuatis, divaricatis obsitis, denique apice hiantibus; sporulis (paucis) elongatis vel oblongis, rectis, subobtusis.  
*Hab.* in caulibus plantarum herbacearum, præcipue Solani tuberosi et Urticæ urentis in Gallia et Belgio.
31. ***Vermicularia minuta*** (Link) Lib. exs. cent. IV. n. 350, Kickx Fl. 1347 Fl. I. p. 404, *Exosporium minutum* Link Sp. pl. Fung. II. p. 122. — Peritheciis innatis, erumpentibus, minutis, punctiformibus, sparsis, plerumque rotundatis, setulis sparsis, concoloribus, rectis, brevibus obsitis, denique apice poriformi pertusis; nucleo albo; sporulis fusiformibus, leviter curvatis.  
*Hab.* in caulibus herbaceis variis in Suecia, Germania, Belgio, Gallia. — An satis diversa a *Verm. Dematio*?
32. ***Vermicularia Chenopodii*** West. Bull. Ac. rog. belg. 2, Ser. t. XII, 1348 n. 19, exs. n. 1238. — Peritheciis nigro-brunneis, emersis, rotundatis, minutis, sparsis, innatis, setulis fragilibus, brunneis, brevibus et raris obsitis, ostiolo irregulari; sporulis hyalinis, fusiformibus, leviter curvatis, frequenter medio (spurie?) uniseptatis,  $10 \approx 2.5$ .  
*Hab.* in caule Chenopodii viridis in Belgio. — Sec. Kickx vix diversa a *Verm. minuta*.
33. ***Vermicularia hypodermia*** (Link) Fr. Summa p. 420, *Exosporium* 1349 *hypodermium* Link Sp. pl. Fung. II. p. 121. — Peritheciis oblongis, saepe confluentibus, epidermide rupta cinctis, atris; setis elongatis, filiformibus, distantibus, atris.  
*Hab.* in caulibus siccis Umbelliferarum in Silesia Germaniæ.
34. ***Vermicularia subglabra*** C. et Harkn Grev. 1880, p. 6. — Sparsa, epidermide nigrificate tecta; peritheciis subapplanatis, aliis glabris, aliis pilis sparsis brevibus cristatis; sporulis lunatis, hyalinis, trinucleatis,  $20 \mu$ . longis.  
*Hab.* in caulibus Helianthi in California Amer. bor.
35. ***Vermicularia venturioidea*** C. et Ell. in Grevillea. — Gregaria; 1351 peritheciis primum tectis, demum detectis, subglobosis, brunneis, supra pilis atris, rigidis ornatis; sporulis fusiformibus, curvatis, hyalinis, nucleatis,  $30 \approx 3.5$ .

*Hab.* in caulinis Lactucæ elongatae, New Jersey Americae borealis.

**36. *Vermicularia phyllostictoidea*** Speg. F. Argent. Pug. IV. n. 281. 1352

— Maculis parvulis, 0,5-1 mill. diam., amphigenis, determinatis, candidis, areola latiuscula fulvo-rufescenti cinctis; peritheciis epi-phyllis, paucis centralibus, minutis, 70-80  $\mu$ . diam., hemisphaericis erumpentibus, contextu parenchymatico, olivaceo-fuligineo, ostiolo lato, impresso pertusis, setulis nonnullis rigidulis, atris, erectis, 30-70  $\approx$  4-5, basi non vel vix incrassatis coronatis; sporulis cylindraceo-elongatis, utrinque lateraliter rotundato-acutatis, 16-17  $\approx$  3, granuloso-farctis, hyalinis.

*Hab.* ad folia viva Solidaginis linearifoliae in herbosis prope Pueblo Lavalle Argentinae.

**37. *Vermicularia Arctii*** Schw. Syn. Amer. bor. n. 1860. — Sparsa 1353

vel aggregata, epidermide innata; peritheciis polymorphis atris, semper applanatis; setis densissime longis, immixtis brevibus, undique divergentibus.

*Hab.* rarius in caulinis Arctii Lappæ, Bethlehem Am. bor.

**38. *Vermicularia Silphii*** Schw. Syn. Amer. bor. n. 1851. — Peritheciis 1354 oblongis subrotundisve, obtusis, valde applanatis; confluentibus, aggregatis in macula expallente, nigris, tectis; setis frequentibus, brevibus, atris, prorumpentibus ex epidermide.

*Hab.* frequens in caulinis Silphii culti in horto Nazareth Americæ bor.

**39. *Vermicularia Balsamitæ*** Schw. Syn. Amer. bor. n. 1852. — Peritheciis innatis rotundatis, parum elevatis, truncato-applanatis, aterrimis, interdum difformibus; setis breviusculis concoloribus, plerumque sitis quasi in margine truncaturæ nec alibi.

*Hab.* rarius in caulinis Impatientis Balsamitæ, maculas formans, Bethlehem Amer. bor.

**40. *Vermicularia Polygoni-virginici*** Schw. Syn. Amer. bor. n. 1848. 1356

— Peritheciis sparsis, innatis, nigrosplendentibus vix confluentibus, utrinque arce acuminatis, centro ex basi latiusculo, valde elevato-conico; setis brevibus in apice collectis.

*Hab.* in caulinis Polygoni virginici, Bethlehem Am. bor.

**41. *Vermicularia ovata*** Schw. Syn. Amer. bor. n. 1863. — Peritheciis 1357 aggregatis, aterrimis, primum erumpentibus, demum superficialibus, majusculis, ovatis, applanato-truncatis; setis filiformibus crebris divergentibus et in disco subpezizoideo truncaturæ frequentibus. Refert primo obtutu pezizulam nigram.

*Hab.* in caulis plantarum in hortis Nazareth et in caulis Ruelliae strepentis in Pennsylvania.

42. **Vermicularia Gerardiæ** Schw. Syn. Amer. bor. n. 1857. — Ater-<sup>1358</sup> rima, irregularis; peritheciis primum globoso-diformibus, parum elevatis, demum longitudinaliter effusis; setis inæqualibus undique divergentibus, interdum longissimis, rigidis, pulvere quasi adspersis.

*Hab.* in exsoletis stipitibus Gerardiæ quercifoliae, Bethlehem Americae bor.

43. **Vermicularia Ipomœarum** Schw. Syn. Amer. bor. n. 1845. — Pe-<sup>1359</sup> ritheciis sparsis, globosis, majusculis, nigris absque nitore, ex epidermide erumpentibus, demum disco truncato; setis in apice truncato, densis, subcinerescentibus, altitudinem perithecii æquantibus.

*Hab.* frequens in caulis Ipomœæ coccineæ, purpureæ etc. Bethlehem Amer. bor.

44. **Vermicularia angustata** Schw. Syn. Amer. bor. n. 1849. — Pe-<sup>1360</sup> ritheciis aggregatis in maculas nigras, angustato-elongatis, confluentibus, epidermide omnino tectis; setis solummodo per rimulas epidermidis prorumpentibus, longiusculis nigris rectis, demum divergentibus.

*Hab.* in tenerrimis ramulis Catalpæ frigore emortuis, Bethlehem Amer. bor.

45. **Vermicularia scandentium** Schw. Syn. Amer. bor. n. 1864. — Peritheciis minutissimis, atro-nitidis, prorumpentibus, plerumque longitudinaliter compressis, tamen utrinque attenuatis aut acuminate, juniori ætate nudis, in ambitu sæpe fuscescentibus; demum setis pareis filiformibus divergentibus, in cacumine tantum sitis coronata.

*Hab.* in caulis scandentibus v. c. Galii Aparines, Bethlehem Amer. bor. — «Sed vero *Galium Aparine* vix scandit».

46. **Vermicularia subeffigurata** Schw. Syn. Amer. bor. n. 1843. — Primum tecta sub tenera epidermide et more Sphaeriarium cum ea assurgens; peritheciis majusculis, quamquam punctiformibus, sparsis; demum denudata, multo major evadit; peritheciis quodammodo in plagis effiguratis, colore aterrime insignibus collectis, sub-elevatis, apice applanatis, numerosis, interdum late confluentibus; setis inæqualibus, aterriniis, æquantibus altitudine perithecium. re-ctis, præsertim in apice conspicuis; plagæ occurunt biunciales, semiunciam latæ, distinctæ in ambitu filis basilaribus dothidineis radiantibus.

*Hab.* frequens in variis caulis Bethlehem Amer. bor., mire

varians. — Var. **scapicola**: frequens in scapis Yuccæ filamentosæ hinc quasi reticulatis: fere semper simplex et sphaeriomorpha. — Var. **dianthicola**: vulgatissima in caulis Dianthi sinensis et aliorum distincta colore aterrimo et magnitudine insigni peritheciorum. — Var. **Impatientis**: in caule Impatiens fulvæ. — Var. **Helianthi**: versus radicem in caulis maximis Helianthi annui var. giganteæ.

47. **Vermicularia ovata** Schw. Syn. Amer. bor. n. 1863. — Peritheciis aggregatis, aterrimis, primum crumpentibus, demum superficialibus, majusculis, ovatis, appланato-truncatis, setis filiformibus crebris divergentibus et in disco subpezizoideo truncaturæ frequentibus. Refert primo obtutu pezizulam nigram.

*Hab.* in caulis plantarum ignotarum in hortis Nazareth Americae borealis.

B) Foliicolæ.

48. **Vermicularia coptina** Peck in Rep. on the St. Mus. N. York. — 1364 Peritheciis minutis, leniter prominulis, nigris, vertice setis divergentibus, 1-2-septatis coronatis; sporulis curvulis, utrinque acutis, hyalinis,  $20 \approx 2,5-3$ .

*Hab.* in foliis emortuis vel subvivis Coptidis trifoliæ, Buffalo, Sandlake, Sandy Creek Amer. bor.

49. **Vermicularia punctiformis** Niessl. Hedw. 1881, p. 46. — Peritheciis punctiformibus, atris, setulosis; sporulis oblongis, subrectis, medio (spurie?) septatis, subhyalinis,  $12 \approx 3-4$ .

*Hab.* in foliis Oxalidis strictæ et corniculatæ in horto botanico Calcutta Indiæ. — An hoc spectet *Verm. punctiformis* Fr. Summa p. 420, nullibi descripta, omnino latet.

50. **Vermicularia Siphonis** Thüm. Fung. Litor. n. 155, tab. I. fig. 2. 1366 — Peritheciis epiphyllis, punctiformibus, gregariis, prominulis, minutis, atris; sporulis plus minusve cylindraceis, quinque sexnucleatis, utrinque rotundatis, simplicibus, hyalinis,  $16 \approx 4$ .

*Hab.* ad folia arida Aristolochiae Siphonis, Gorizia Italæ bor.

51. **Vermicularia Mercurialis** West. 5. Not. pag. 24. — Peritheciis 1367 amphigenis, minutissimis rotundatis, nigris, sparsis, innatis, pilis rigidis divergentibus,  $30-40 \mu$ . longis obsitis; ostiolo irregulari; sporulis hyalinis, cylindricis, apicibus rotundatis, rectis,  $7,5 \approx 2$ , quan- doque spurie 1-septatis.

*Hab.* in foliis Mercurialis perennis circa Mons in Belgio.

## C) Fructicolæ.

52. **Vermicularia Wallrothii** Sacc. Fungi Veneti novi vel critici Ser. V. 1368 p. 199, *Fusarium Chætomium* Wallr. Flor. Cr. Germ. II. p. 242.  
— Peritheciis (genuinis?) subglobosis obtusis, subsuperficialibus, nigris; setis cuspidatis, 150–200 = 6–7, atro-brunneis (ita ut septa ægre conspiciantur), apice hyalinis obvallatis; sporulis copiosissimis, falcatis, utrinque acutis, 25–28 = 3–3½, granuloso – farctis, hyalinis.

*Hab.* in epicarpio Cucurbitæ lagenariæ putri in Germania; Selva et Padova Italiae bor.

53. **Vermicularia Cucurbitæ** Cooke Hedw. 1878, p. 38, Grev. t. 99, 1369 fig. 10. — Peritheciis globosis, membranaceis, gregariis, hinc illinc circinatis, pilis rigidis brunneis obsitis; sporulis aliis linearibus, minutis, 15 = 3, aliis (?) lanceolatis, acuminatis, triseptatis, hyalinis, 50 = 5.

*Hab.* in fructibus Cucurbitæ, Aiken in Carolina inf. Am. bor.

## III. In Monocotyledoneis.

54. **Vermicularia Colchici** Fuck. Symb. p. 111, et 374. — Peritheciis 1370 laxe gregariis, punctiformibus, ovato-conicis vel depresso-depressis, atro-nitidis, vertice brevissime parce penicillatis; sporulis fusiformibus, curvatis, uniseptatis, hyalinis.

*Hab.* in foliis languidis Colchici autumnalis in Rhenogovia. — Forma **Bromeliæ**: in foliis ejusdem in Gallia.

55. **Vermicularia Peckii** Sacc. *Verm. concentrica* Peck et Cooke 1371 Rep. on the St. Mus. N. York, non Lèv. — Peritheciis minutis, nigris, setulis rectis, rigidis, conspersis, in maculis arescentibus, subcircularibus concentrica dispositis; sporulis oblongis, leniter curvulis, utrinque acutis, 20–25  $\mu$ . longis.

*Hab.* in foliis vivis Trillii erythrocarpi, Pine Valley Amer. bor. (CLINTON). — Folia demum ad maculas perforantur. — Var. **Violæ rotundifoliæ**: peritheciis inordinate sparsis, æque phyllogenis. In America boreali.

56. **Vermicularia concentrica** Lèv. Ann. Sc. Nat. 1845, pag. 66. — 1372 Gregaria; peritheciis minimis, setosis, nigris, in series concentricas ordinatis, intus albis; sporulis cylindraceis, continuis, hyalinis.

*Hab.* in foliis Dracænæ umbraculiferæ in insula Mascaren.

57. **Vermicularia Liliaceorum** Schw. Syn. Amer. bor. n. 1844. — Pe- 1373 ritheciis plerumque sparsis, primum tectis, innatis, atro-splendenti-

bus, subrotundis vel ellipticis, rarius confluentibus; centro elevato, coronato setis longis, filiformibus undique divergentibus; ceterum peritheciū nudum; fibrillis basilaribus radiantibus.

*Hab.* frequens in caulis *Hemerocallidis*, *Allii* et aliarum *Liliacearum*, Bethlehem Amer. bor.

58. **Vermicularia Liliacearum** West. Fl. Bat. Fung. II. p. 113. — 1374  
Peritheciis innatis, minutis, sparsis, nitidis, rotundatis vel ovalibus, convexis, pilis tenuibus obsitis, dein vertice nudo poriformi apertis; sporulis cylindricis, utrinque attenuatis, hyalinis, plus vel minus curvatis, 20-5.

*Hab.* in caulis emortuis *Scillæ nutantis*, *Ornithogali pyrenaici*, *Triglochinis*, *Gladioli*, *Asphodeli*, nec non in scapis *Amaryllidis Belladonnæ*, *Iridis*, *Convallariæ* in Gallia, Italia, Belgio, Germania. — Verisimiliter non diversa a *Verm. Liliaceorum* Schw. Subinde perithecia vere obsoleta, et tunc potius *Calletotrichum*.

59. **Vermicularia Schœnoprasi** Auersw. et Fuck. Symb. p. 110, Sacc. 1375  
Mich. II. p. 631. — Peritheciis gregariis, erumpentibus, minutis, aterrimis, obtuse conicis, vertice pilis sparsis, fuligineis, 90-100-7-8; sporulis tereti-fusoideis, leniter curvis, 25-28-3-4, continuis, hyalinis, stipitellatis.

*Hab.* in foliis squamisque bulborum *Allii Schœnoprasi* in Germania et Gallia. — Sporulae, testae Fuckel, septatae, quales ipse non vidi.

60. **Vermicularia circinans** Berk. Gard. Chron. 1851, p. 595. — Ma. 1376  
culis orbicularibus; peritheciis concentrice dispositis, mycelio radiante articulato hyalino impositis, minutissimis, setis rigidis, longis ornatis; sporulis oblongis, leniter curvis, utrinque obtuse attenuatis, 2-pluri-nucleatis, hyalinis.

*Hab.* in scapis, foliis bulborumque squamis *Allii Cæpæ* in Britannia, Italia, Pensylvania.

61. **Vermicularia oblonga** Desm. 11 Not. p. 363. — Peritheciis innatis, sparsis, numerosis, minutis, atris, subnitidis, ovatis v. oblongo-lanciformibus usque 1 mill. long., apice pertusis; setis fasciculatis, concoloribus tectis; sporulis curvatis, oblongis, utrinque acutis, subfusiformibus, 16-17  $\mu$ . longis.

*Hab.* in caulis siccis *Tami communis* in Gallia.

62. **Vermicularia acuminata** Schw. Syn. Amer. bor. n. 1846. — Pe. 1378  
ritheciis sparsis, epidermide tectis, utrinque acuminatis, ellipticis,

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Sphaerioideæ, Hyalosporæ, Vermicularia.

centro elevato, nigro-nitentibus; setis paucis longis, subrectis, in apice sitis, inæqualibus nigris: rarius confluunt.

*Hab.* in foliis et scapis Iridis virginicæ, Bethlehem Amer. bor.

63. **Vermicularia Polygonati** Schw. Syn. Amer. bor. n. 1847. — Pe- 1379  
ritheciis e globoso-conicis, manifestim truncatis, nigris, vix nitentibus, sparsis, innatis, demum subliberis; setis in truncatura sparsis, erectis, rigidis, filiformibus.

*Hab.* passim in corruptissimis caulis Polygonati, Bethlehem Americæ bor.

64. **Vermicularia relicina** Fr. Summa V. S. p. 420 (ut opinor), Sacc. 1380  
Mich. II. p. 270, *Sphaeria relicina* Fr. S. M. II. p. 505. — Pe-  
ritheciis sparsis, globoso-depressis, nigris; setis rigidulis, atro-fu-  
ligineis, obsolete septulatis, 200-300  $\approx$  7-10, quandoque sursum bi-  
fidis vestitis; sporulis tereti-arcuatis, utrinque obtusiusculis, 10  $\approx$   
 $\approx$  1½, hyalinis, denticulis lateralibus basidiorum bacillarium, 80-90  
 $\approx$  1½, hyalinorum hærentibus.

*Hab.* in culmis putridis Zeæ Maydis et aliarum Grami-  
nearum in Suecia, Italia boreali et Germania. — A generis typo  
ob fabricam basidiorum alienam non parum recedit.

65. **Vermicularia culmifraga** Fr. Summa V. S. p. 420. — Minuta, dif- 1381  
formis, erumpens, setis erectis, confertis, septatis obsessa; sporulis  
fusoideis, septatis (?), *Verm. relicince* duplo majoribus.

*Hab.* in culmis in Suecia.

66. **Vermicularia denudata** Schw. Syn. Amer. bor. n. 1855. — Pe- 1382  
ritheciis sparsis, atris, maximis pro ratione culmi teneri, puncti-  
formibus, rotundatis, innatis sed demum erumpentibus, satis eleva-  
tis, subtruncatis, rugosis; setis brevibus, deciduis (quod singulare).

*Hab.* in culmis et foliis Poarum etc., Bethlehem Amer. bor.

67. **Vermicularia Melicæ** Fuck. Symb. Myc. App. II. p. 81. — Peri- 1383  
theciis in maculis decoloratis, fusco-limitatis, demum in foliis ari-  
dis linearis-dispositis sparsisve, punctiformibus, nigris, pilis strigosis,  
simplicibus, concoloribus, 100  $\mu$ . long. obsitis; sporidiis fusiformi-  
bus, curvatis, utrinque acuminatis, 1-septatis, hyalinis, 26  $\approx$  4-5.

*Hab.* in foliis vivis siccisque Melicæ unifloræ in Rhenogovia.

68. **Vermicularia punctans** Schw. Syn. Amer. bor. n. 1854. — Peri- 1384  
theciis sparsis, innatis, numquam confluentibus, in pagina superiore  
folii pezidoideis; setis in inferiore pagina conspicuis, brevibus, spar-  
sis, atris, densis, in perithecio punctiformi, rotundo-applanato aut  
orbiculato.

*Hab.* rarius in foliis *Andropogonis avenacei*, Bethlehem Americae bor.

69. **Vermicularia graminicola** West. Bull. Ac. roy. belg. Ser. 2. t. XII. 1385

n. 7. — Peritheciis innatis, minutissimis, sparsis, brunneis, rotundatis, pilis sparsis, brunneis obsitis; sporulis hyalinis, fusiformibus, rectis vel leviter curvis, utrinque attenuatis, 2-3-4-guttulatis,  $30 \pm 5$ .

*Hab.* in foliis *Poæ sudeticæ* in prov. Luxembourg (CREPIN).

70. **Vermicularia culmigena** Desm. 11 Not. p. 363, Mich. II. p. 98. 1386

— Peritheciis nigris, minutissimis, innatis, in lineas ovato-oblongas longitudinaliter parallele seriatis; setulis epidermidem perforantibus brevibus; sporulis cylindraceis, utrinque obtuse attenuatis, plus vel minus curvatis,  $9-11 \pm 1,5-2$ , pluriguttulatis, hyalinis.

*Hab.* in foliis *graminum* ex. gr. *Dactylidis*, *Phlei* etc. in Belgio, Gallia, Pensylvania.

#### IV. In *Acotyledoneis*.

71. **Vermicularia filicina** Schw. Syn. Amer. bor. n. 1861. — Perith- 1387

theiciis aggregatis, frequenter in macula rubescenti aut expallenti, applanatis, ovalibus, tectis, nigris, prorumpentibus centro elevato; setis brevibus aut longiusculis, fusco-nigris, subsparsis in apice applanato; saepissime inveniuntur perithecia setis omnino orbata.

*Hab.* ad caudices *Osmundæ* et *Onocleæ* exoletos, Bethlehem Amer. bor.

72. **Vermicularia thecicola** Schw. Syn. Amer. bor. n. 1842. — Pe- 1388

ritheciis minutis, difformibus, interdum longitudinaliter confluentibus, subnitentibus, innatis, aterrimitis; setis longiusculis aterrimitis, demum densis, sed longitudine inaequali, longioribus divergentibus; peritheciis apice concaviusculis.

*Hab.* rarissima species in thecis exoletis *Dicrani scoparii*, Salem Amer. bor.

#### V. Species indescripta.

73. **Vermicularia protracta** Fr. Summa Veg. Scand. p. 420. — Ad 1389

sarmenta *Periclymeni* in Suecia.

**DOTHIORELLA** Sacc. Mich. II. p. 5, (Etym. a *Dothiora*, cui analogum genus), *Dothiora* Berk. Outl. p. 316, non Fuck., *Dothiopsis* Karst p. p. — Perithecia erumpentia in stromate basilari botryose aggregata, vel subinde stromate pulvinato immersa, globulosa, plus

minus papillata, coriaceo-membranacea. Sporulæ ovoideæ vel oblongæ, continuæ, hyalinæ, saepius stipitellatae. — Habitus *Botryosphaericæ*, cuius spermogonia habenda sunt. *Dothiora pyrenophora* Berk. et *sphaerioides* Berk., sec. Cooke et Capron, *Botryodiplo-diam* spectant.

I. *Species minores.*

1. **Dothiorella gregaria** Sacc. Mich. II. p. 343, *Doth. Berengeriana* 1390  
Sacc. in Rev. Mycol. 1880, p. 190, ex errore, nec Mich. II. p. 271.  
— Peritheciis subcutaneo-erumpentibus, in acervulos hinc inde aggregatis vel gregariis, intus pallidis; sporulis oblongo-fusoideis, 18-22  $\approx$  6-6 $\frac{1}{2}$ , nubilosis, hyalinis, basidiis acicularibus, 25-30  $\approx$  3, suffultis.  
*Hab.* in ramis corticatis Populi canadensis, Corni, Salicis etc. in Gallia et Italia. — Forte pycnidium *Physalosporæ gregaricæ* Sacc.
2. **Dothiorella Ribis** (Fuck.) Sacc. *Podosporium Ribis* Fuck. Symb. 1391  
Myc. p. 205, t. I. f. 27, *Diaporthes Strumellæ* status spermog. — Peritheciis 1-6, aggregatis, in stromate nidulantibus, seminis *Papaveris* magnitudine, globosis, perforatis, atris, semper tectis, putulas valde prominulas formantibus, demum evacuatis; sporulis pedicellatis, dein liberis, ovato-oblongis, saepè curvatis, simplicibus, 30  $\approx$  14, hyalinis, ut massa candida expulsis.  
*Hab.* in ramulis exsiccatis Ribis nigri, Grossulariæ, rubri, alpini, floridi in Germania.
3. **Dothiorella fraxinea** Sacc. et Roum. Reliq. Lib. IV. n. 90. — Pe- 1392  
ritheciis cæspitoso-erumpentibus globulosis,  $\frac{1}{4}$  mill. diam., vix papillatis, atris; nucleo albido-griseo; sporalis oblongo-ellipsoideis, utrinque obtusiusculis, 12  $\approx$  5, hyalinis; basidiis non visis.  
*Hab.* in cortice Fraxini in Arduennis (LIBERT). — Forte hoc spectat *Sphaeropsis Fraxini* Lamb. Fl. Myc. Belg. II., quæ lecta est in ramis Fraxini prope Liege Belgii.
4. **Dothiorella Liriiodendri** (Cooke) Sacc. Cfr. Syll. I. p. 465. — Pe- 1393  
ritheciis in stromata applanata rimose erumpentia dense aggregatis, albo-farctis, vix papillatis; sporulis oblongo-fusoideis, 30  $\approx$  5, granuloso-hyalinis, breve stipitatis.  
*Hab.* in cortice Liriiodendri, Aiken in Carolina inf. America bor.
5. **Dothiorella Betulæ** (Preuss) Sacc. *Sphaerocista Betulæ* Pr. Fungi 1394  
Hoyersw. n. 44. — Gregaria erumpens; peritheciis corneis, supra

incrassatis, atris; ostiolo perforato; nucleo albo, mucoso; cirro albo; basidiis filiformibus, albis; sporulis elongatis, albis, continuis.

*Hab.* in cortice Betulae, Hoyerswerda.

6. **Dothiorella populnea** Thüm. Pilzfl. Sibir. n. 791. — Peritheciis 1395 botryose bi-triaggregatis, sparsis, globulosis, erumpentibus v. exsertis, fere liberis, submagnis, durissimis, nigrescentibus; sporulis simplicibus, brevi-cylindraceis, utrinque rotundato-truncatis, encleatis, hyalinis,  $3,5 \approx 1,5$ , numerosissimis.

*Hab.* in cortice vetusto Populi Tremulae prope Minussinsk Sibiriae asiaticae.

7. **Dothiorella populea** Sacc. Mich. I. p. 358 (sub *Phoma*). — Bo. 1396 tryosphærioides; peritheciis hinc inde aggregatis, innato-erumpentibus, globulosis, minutis, nigris, vix papillatis; sporulis obovoideis,  $10 \approx 7$ , apice rotundatis, nubilosis, hyalinis, (basidiis nullis visis).

*Hab.* in ramis corticatis Populi fastigiatae prope Alençon in Gallia (C. C. GILLET).

8. **Dothiorella excavata** (Preuss) Sacc. *Sphaerocista excavata* Preuss 1397 F. Hoyersw. n. 43. — Pustulis gregariis, minutis, hemisphæricis; peritheciis nigris, pulpa alba; basidiis filiformibus; sporulis minutis, oblongis, utrinque rotundatis, hyalinis, albis.

*Hab.* in cortice Kerriæ japonicæ, Hoyerswerda.

9. **Dothiorella stromatica** (Preuss) Sacc. *Sphaerocista stromatica* Pr. 1398 F. Hoyersw. n. 37. — Erumpens; stromate elato verruciformi, tumido, diviso-lobato sive composito, corneo, humido subgelatinoso, intus fusco; partibus apice subrotundis levibus, subunitidis; peritheciis ovatis, in apice perforatis; nucleo albido pulposo; cirro albo, expulso; basidiis continuis, ramosis, longis; sporulis oblongis, minutissimis, albis.

*Hab.* ad ramos Pruni Cerasi transversum insidens, Hoyerswerda.

10. **Dothiorella sorbina** Karst Symb. Myc. Fenn. XV. pag. 154. — 1399 Peritheciis cortici innatis, erumpentibus, cæspitosis, obovoideis vel rotundatis, saepe inæqualibus, vertice subinde depresso, astomis, interdum ostiolo papillato donatis, aterrimis, 0,3 mill. diam.; sporulis fusoideo-elongatis, rectis, eguttulatis, hyalinis,  $3-5 \approx 0,3$ .

*Hab.* in cortice ramorum exsiccatorum Sorbi aucupariae prope Vasa in Fennia.

11. **Dothiorella multiplex** (Preuss) Sacc. *Sphaerocista multiplex* Pr. 1400 F. Hoyersw. n. 38. — Composita, carnosa, basi stromati connata, supra in ramos subæquales apice tumidos diffusa; peritheciis ex-

tremis insertis; ostiolo perforato; basidiis longis, filiformibus; sporulis continuis, oblongis, albis; pulpa sporarum in cirros expulsa.

*Hab.* in cortice Sorbi aucupariæ, Hoyerswerda.

12. **Dothiorella cæspitosa** (Preuss) Sacc. *Sphaerocista cæspitosa* Pr. 1401

F. Hoyersw. n. 42. — Erumpens; stromate elato verruciformi, diviso-lobato sive composito, atro, corneo, humidus subgelatinoso, intus fusco, seu atro-fusco; partibus apice conicis, levibus, subnudis, dein collapsis; peritheciis perforatis, ovatis, incanis; nucleo pulposo albido; cirro longo, albo expulso; basidiis continuis, filiformibus; sporulis oblongis, minutis, albis.

*Hab.* in cortice Sorbi aucupariæ emortuæ, Hoyerswerda.

— «An *Sphaeria cæspitosa* Tode?».

13. **Dothiorella pithyophila** Sacc. et Penz. Mich. II. p. 619. — Cæ. 1402

spitulis cortice fisso erumpentibus vel in cortice interiore subsuperficialibus, pulvinatis, depresso, 1-2 mill. diam., intus et extus nigricantibus, superficie (e peritheciis densis minutis) verruculosis; sporulis cylindraceis, utrinque rotundatis, rectiusculis, 7-10  $\times$  2,8, hyalinis; basidiis dense fasciculatis, brevibus, bacillaribus e strato prolifero crassiusculo subalbo oriundis.

*Hab.* in parte interiore corticis Pinorum, Le Sapey (Isère) Galliae (THERRY). — Videtur forma peculiaris *Fusicoccum bacillaris*.

14. **Dothiorella Berengeriana** Sacc. Mich. II. p. 271. — Peritheciis 1403

cæspitoso-aggregatis, vere botryosphæroideis, globoso-applanatis, intus albis, ostiolis indistinctis; sporulis cylindraceis, utrinque obtusiusculis, rectis vel leniter curvis, 6  $\times$  1-2, hyalinis, basidiis filiformibus fasciculatis suffultis.

*Hab.* in ramis Rhamni Frangulae, Sophoræ, Castaneæ, Mori, Tiliæ in Italia boreali, Gallia et Germania. — Forma **Syringæ**: acervulis minoribus; sporulis crassioribus, 6-8  $\times$  3-4. In Arduennis. — Spermog. videtur *Botryosphæriæ Berengerianæ*.

15. **Dothiorella pyrenophora** (Karst) Sacc. *Dothiora pyrenophora* 1404

Karst Symb. Myc. Fenn. XIII. p. 9 et forte Fr. p. p. — Peritheciis dense pulvinato-cæspitosis, basi stromaticata fultis, erumpentibus, globulosis, inæqualibus, intus pallidis; sporulis ovalibus, 3-5  $\times$  1, 5-2, hyalinis.

*Hab.* in ramis Sorbi aucupariæ in tota Fennia et Laponia. — \***D. Mali** Karst l. c.: sporulis paulo majoribus, 6-10  $\times$  3. In ramis Mali, Mustiala. — \***D. Betulæ** Karst l. c.: stromatibus sporulisque, quam in typo, paulo majoribus. In ramis Betulæ ibidem. — \***D. Juniperi** Karst l. c.: stromatibus minoribus; sporulis

ovoideis vel obovato-ellipsoideis, utrinque attenuatis, 4-6  $\approx$  2-3. In fructibus Juniperi communis ibidem. — \***D. Salicis** Karst I. c.: stromatibus epidermide lacerata tectis, minoribus; sporulis 4-8  $\approx$  1-3. In ramis Salicis prope Jakobstad et Kola. — «An tota cum formis species satis diversa a mea *D. Berengeriana*? Jam monui *D. pyrenophoram* Berk. esse, sec. Cooke, *Botryodiplodium* ».

16. **Dothiorella Syringæ** (Karst) Sacc. *Dothiora Syringæ* Karst Hedw. 1405

1884, p. 21. — Stromatibus confertis, seriatim dispositis, nonnumquam subconfluentibus, per corticem erumpentibus, applanatis, forma varia, ut plurimum angulato-rotundatis vel angulato-oblongatis, brevibus, nudis, nigris, siccis admodum duris, latis usque ad 1 mill. diam.; sporulis ovoideis vel ovalibus, simplicibus, hyalinis, 4-6  $\approx$  3  $\mu$ . diam.

*Hab.* in ramis emortuis *Syringæ vulgaris* prope Aboam Fenniæ.

17. **Dothiorella aterrima** (Fuck.) Sacc. Cfr. Syll. I. p. 458. — Stomatibus corticalibus, atris, orbicularibus, subplanis, corrugatis, loculis intus albis subglobosis; sporulis oblique fusoideis stipitatis, 48  $\approx$  8, hyalinis.

*Hab.* in rimis corticis *Ulm i campestris* in Rhenogovia.

18. **Dothiorella macrospora** (B. et C.) Sacc. *Sphaeropsis macrospora* 1407  
B. et C. North Am. F. n. 413. — Peritheciis in massam communem deplanatam congestis; sporulis elongatis subfusiformibus, subinaequilateris v. subclavatis, eguttatis, 25-35  $\mu$ . longis.

*Hab.* in ramis *Sambuci canadensis* et *Coriariae myrtifoliae* in Pennsylvania, *Magnoliae glaucae* in Alabama.

19. **Dothiorella Placenta** (B. et C.) Sacc. *Sphaeropsis Placenta* B. et 1408  
C. Cub. Fungi n. 561. — Stromate placentiformi undulato papilloso; sporulis obovatis hyalinis, 15  $\mu$ . longis, sporophoris aequi-longis.

*Hab.* in cortice *Aurantiorum* in insula Cuba. — Affinis *D. undulata* sed minor et magis regularis.

20. **Dothiorella Tulasnei** Sacc. Cfr. Tul. Sel. Carp. III. t. XX, f. 1409  
16-18. — Stromatibus e basi contracta alte pulvinatis, (ex ostiolis prominulis) rugosis, nigro-virentibus, intus pallidioribus; peritheciis copiosis ovoideis, periphericis, intus albis; sporulis exiguis cylindraceis, utrinque obtusiusculis, 3,5-5  $\approx$  1, hyalinis; basidiis filiformibus 16  $\mu$ . longis, fasciculato-ramosis.

*Hab.* in ligno quercino, socio *Chlorosplenio aeruginoso*, cu-

jus sec. Tulasne esset spermogonium; sed mihi nimis absonum videtur formam compositam peritheciophoram ad discomycetem simplicem spectare.

21. **Dothiorella advena** Sacc. Mich. II. p. 620. — Peritheciis in cæspites dothideaceos nigros collectis, globulosis, vix papillatis, intus albis, erumpentibus; sporulis elongato-fusoideis,  $50 \times 8-10$ , rectiusculis, nubilosis, hyalinis, basidiis bacillaribus,  $30-35 \times 1\frac{1}{2}$ , suffultis.

*Hab.* in ramis corticatis quercinis in Italia, Gallia, Germania. — Spermogonium *Botryosphaeriae advene*.

22. **Dothiorella quercina** (C. et Ell.) Sacc. *Sphaeropsis quercina* C. 1411 et Ell. Grev. V. p. 32. — Peritheciis cæspitoso-congestis, erumpentibus, epidermide cinctis; sporulis ovoideis v. ellipsoideis, granulosis, majusculis,  $20-40 \times 12-20$ , crasse pedunculatis.

*Hab.* in ramis Quercus albae et luteæ, New Jersey Amer. bor. — Habitus fere Diatrypes. — An diversa a *Dothiorella advena* Sacc.?

23. **Dothiorella glandulosa** (Cooke) Sacc. *Sphaeropsis glandulosa* Cooke 1412 Hedw. 1878, p. 38, Grevill. t. 99, f. 9. — Acervulis erumpentibus, diatrypeformibus, multicellulosis, atris, elongato-fissis; sporulis lanceolatis v. clavatis, hyalinis,  $30 \times 6$ .

*Hab.* in cortice Ailanthi glandulosæ, in Carolina Amer. borealis (RAVENEL).

24. **Dothiorella lentiformis** (Pr.) Sacc. *Sphaerocista lentiformis* Pr. 1413 F. Hoyersw. n. 311. — Peritheciis tenuibus, biconvexis, minutis, subconfertis, papillatis nullis, sub myelostromate elongatis conceptis, tum ostiolis perforatis; nucleo albo, mucoso; basidiis filiformibus; sporulis fusiformibus, obtusis, varie magnis, albis, guttulis oleosis plurimis repletis.

*Hab.* in lignis exsiccatis, Hoyerswerda.

25. **Dothiorella torulosa** (B. et C.) Sacc. *Sphaeropsis torulosa* B. et C. North Am. Fungi n. 418 (bis). — Peritheciis in pustulas parvas mammiformes rugosas congestis, epidermide cinctis; sporulis ellipticis apiculatis, sporophoris torulosis,  $10-13 \times 9-10$ .

*Hab.* in corticibus, New England Amer. bor. (SPRAGUE). — Basidia apice subinde subtriangula indeque trispora.

26. **Dothiorella undulata** (B. et C.) Sacc. *Sphaeropsis undulata* B. et C. Cub. Fungi n. 560. — Stromate nigro suborbiculari undulato, apicibus peritheciorum papilloso; sporulis obovatis magnis, hyalinis,  $30-33 \mu$ . longis.

*Hab.* in corticibus emortuis in Cuba. *Hypocream* fere imitatur. — Species homonyma in B. et Br. F. of. Ceyl. n. 789 (in corticibus in insula Ceylon) differre videtur, nam sporulæ ibi describuntur: 14-17  $\approx$  7-10.

27. **Dothiorella Juniperi** (Fr.) Sacc. *Sphaeria Juniperi* Fr. S. M. II. 1416 p. 366 Sacc. Syll. II. pag. 372. *Dothiopsis Juniperi* (Fr.) Karst. Hedw. 1884, pag. 20. — Erumpens, oblonga; peritheciis globosis ostiolisque prominentibus nigris, furfure albo tectis; sporulis cylindraceis, utrinque obtusis, rectiusculis, continuis, hyalinis, 12  $\approx$  2.

*Hab.* in cortice interiore Juniperi in Suecia, Gallia, Fennia. 1417

28. **Dothiorella pithya** Sacc. F. Ven. Ser. IV. pag. 5. — Peritheciis, stromati pulvinato, 1-2 mill. diam., subimmersis, nucleo albo, contextu botryosphæriaceo; sporulis oblongis, 12  $\approx$  6-7, rarius 18-20  $\approx$  6, granulosis, hyalinis, stipitellatis.

*Hab.* in cortice ramorum Pini Strobi et Abietis in agro tarvisino et patavino Ital. bor.

29. **Dothiorella latitans** (Fr.) Sacc. *Dothiopsis latitans* (Fr.) Karst. 1418 Hedw. 1884, p. 20. *Phyllachora latitans* (Fr.) Sacc. Syll. II. p. 610. — Immersa, epidermide lacerata tecta, stromate fusco-atro, loculis immersis allis; sporulis cylindraceis, rectiusculis, utrinque obtusis, 12-13  $\approx$  2.

*Hab.* ad folia sicca nigrificata Vaccinii Vitis-idææ in Suecia et Fennia. — An *Fusicoccum*?

30. **Dothiorella? Pinastri** (Fr.) Sacc. *Dothidea Pinastri* Fr. Elench. II. p. 123. — Erumpens, epidermide lacerata cincta, oblongo-diformis, atra; ostiolis umbilicatis; cellulis difformibus hyalinis; sporulis subcylindricis, rectis, continuis.

*Hab.* in foliis deciduis Pini silvestris in Suecia et Belgio. — Spernogonium videtur *Phacidii laceri* Fr. — In foliis delapsis exsiccatis in ramulis ad terram locis uidis dejectis adhuc persistentibus et stramineo-pallentibus observantur plagæ determinate griseæ et carie quasi fortius corrosæ (non vero circumscriptæ), in quibus per epidermidem fere tegentem erumpunt tubercula minuta, oblongo-diformia, atra, opaca, ex ostiolis in superficie inæqualibus, intus fusco-atris, quibus transversim sectis in conspectum veniunt cellulæ forma varia, nucleo hyalino fuscescente farctæ, magis fluxili, quam in reliquis.

31. **Dothiorella congesta** (Lév.) Sacc. *Sphaeropsis congesta* Lév. Ann. Sc. Nat. p. 62. — Hypophylla erumpens; peritheciis fasciculato-

Sphaeroideæ, Hyalosporæ, Dothiorella.

cæspitosis, elongatis, rugulosis nigris, nucleo albo, ostiolis crassis obtusis, nitidis; sporulis elliptico-oblongis, continuis, hyalinis.

*Hab.* in foliis Podocarpi in Capite Bonæ Spei Afr. (DREGE),

32. **Dothiorella Euphorbii** Sacc. F. Ven. Ser. IV. p. 5. (*Botryosphaeria*). — Peritheciis cæspitosis v. subsparsis, erumpentibus, nucleo albo, contextu botryosphaerico; sporulis cylindraceis  $10 \times 1\frac{1}{2}$  rectis, hyalinis, 2-guttulatis, basidiis filiformibus,  $18 \times 1$ , aduncis suffultis.

*Hab.* in caule Euphorbiæ Cacti putrescente in horto botanico patavino.

33. **Dothiorella botrya** Sacc. Mich. II. p. 145. — Peritheciis hinc 1422 inde aggregatis, subcutaneo-erumpentibus, globulosis vix papillatis, nigris,  $110-120 \mu$ . diam., intus albis; sporulis fusoideo-oblongis, utrinque obtusiusculis,  $28-32 \times 6-7$ , varie guttulatis hyalinis, basidiis filiformibus dimidio brevioribus suffultis, nec non paraphysibus (?) filiformibus longioribus obvallatis.

*Hab.* in ramis corticatis Manioth carthagenaensis in Carolina austr. Amer. bor. (RAVENEL).

34. **Dothiorella Galegæ** Sacc. F. Ven. Ser. IV. p. 5 (*Botryosphaeria*). 1423 — Peritheciis tectis sparsis, nucleo albo, hyphis fuligineis repentinibus cinctis, contextu botryosphaeriaceo; sporulis fusoideis, hyalinis,  $25 \times 6-8$ , initio stipitellatis.

*Hab.* in caulibus Galegæ officinalis in Ital. bor. — Peraffinis *Doth. gregariae*.

35. **Dothiorella botryosphaerioides** Sacc. Mich. I. p. 145. — Peritheciis hinc inde dense aggregatis, globulosis, obtusis,  $100 \mu$ . diam., subcutaneo-erumpentibus, atris, intus pallidis, contextu luteo-fuligineo, parenchymatico; sporulis ovoideo-oblongis,  $8 \times 3$ , minute 2-guttulatis, hyalinis, basidiis brevissimis suffultis.

*Hab.* in caule Gossypii in Carolina infer. Americæ borealis (RAVENEL).

36. **Dothiorella erumpens** (B. et C.) Sacc. *Sphaeropsis scripta* B. et 1425 C. Exot. Fungi p. 280 — Erumpens, pulvinata, subcarnosa, 2 mill. cr., nigra, superficie corrugata; peritheciis globosis, brevicollibus, ostiolo obsoleto; sporulis late oblongis, hyalinis, breve stipitatis,  $20 \mu$ . longis.

*Hab.* in corticibus e crustis lichenum erumpens, Surinam.

II. *Hydnopsis* Tul. Stromate globuloso, majusculo.

37. **Dothiorella (Hydnopsis) Eugeniae** Tul. Sel. F. C. III. pag. 26. — 1426

Stromate globoso, avellanam æquante, saepe rimoso, deformi, intus extusque atro, tuberculis pyramidatis seu tetra-pentagonis (tuberosis ad instar) exasperato, intus ad superficiem cavernuloso-loccellato venisque albidis ad basim variegato; sporulis ovoideis, hyalinis, utrinque obtusis, 13-15  $\approx$  5,6-6,4; basidiis e parietibus cavernularum ortis cylindraceis, continuis, 15-20  $\mu$ , longis.

*Hab.* in ramulorum gemmis et pedunculis hinc deformatis et abortivis Eugeniae Bridgesii in Chile, ubi fungus singularis *Pitra* audit. — Species altera *Hydnopsis graminicola* Tulasnei l. c. p. 28, in culmis gramineis in Nova Granada obveniens, stroma præbet globulosum, solidum, pisum æquans, extus aculeolatum et conidiophorum (conidiis sphæricis, aureis, 3,5  $\mu$ . diam), at sporulae hucusque ignotæ.

**RABENHORSTIA** Fr. Summa Veg. Scand. p. 410 (Etym. a sollerti meritissimoque cryptogamista germanico L. Rabenhorst). *Galeracta* Preuss F. Hoyersw. n. 46. *Spilobolus* Link p. p. — Stromat erumpens globoso-truncatum, intus locellatum, coriaceo-carbonaceum, apice saepe circumscissum et cum cortice secedens. Sporulae ovoideo-oblongæ, continuae, hyalinæ, stipitatae. — *Spermogonium Hercosporæ*.

1. **Rabenhorstia Tiliae** Fr. Summa p. 410. *Sphaeria Tiliae* Fr. S. M. 1427 II. p. 485 p. p. *Sphaeria subsecretæ* Sow. — Stromatibus sparsis, globoso-truncatis, levibus nigris, erumpentibus, intus pluriloculatis pallidioribus, disco emergente, inæquali, crasso truncato nigro; sporulis ellipsoideis, 12-14  $\approx$  8, nubilosis, hyalinis; basidiis filiformibus fasciculatis, 60  $\approx$  1½.

*Hab.* in ramis Tiliae europææ in Gallia, Britannia, Italia, Germania, Belgio. — Pycnidium *Hercosporæ Tiliae*.

2. **Rabenhorstia conica** (Pr.) Sacc. *Galeracta conica* Pr. F. Hoyersw. 1428 n. 46. — Pustulis minutis, gregariis, conicis, nigris; stromate carnosæ, interne albo, centro subcolumelliformi apicem operculatum dejiciente, perithecio simplici, nigro, ostiolo centrali; cirro albo; basidiis minutis, filiformibus, continua; sporulis subfusiformibus, utrinque rotundatis, subcurvatis, minutis, albis.

*Hab.* in cortice emortuis Cytisi Laburni in hortis Hoyerswerda.

3. **Rabenhorstia rufis** Fr. Summa p. 410. *Sphaeria rufis* Fr. Elench. 1429 II. pag. 98. — Conferta, crusta effusa ambiente nigra; stromatibus conico-hemisphæricis v. breve turriformibus, obtusis, initio

tectis, dein epidermide rupta subcircumscissis, nunc minoribus sub-1-loacularibus, nunc majoribus labyrintheo-locellatis, saepe fusco-villosulis, fuligineo-nigris, nucleo albido-roseo; sporulis subovato-oblongis, utrinque obtusis. 6-8  $\approx$  2-3, biguttatis; basidiis filiformibus. 20  $\mu$ . longis.

*Hab.* in ramis *Cytisi Laburni* in Gallia, Germania, Italia, Britannia — *Diptodua rufa* Desm. et Kickx penitus diversa est; sed *Phoma rufa* Sacc. forte nil est nisi forma miuor sub-1-loicularis.

4. **Rabenhorstia deformis** (Fr.?) Karst. Hedw. 1884, p. 58. — Stromatibus gregariis, innatis, sphæroideo-depressis vel pulvinatis, emergentibus, bullas corticales efficientibus; ostiolo erumpente, plus minus elongato, atro, 1-2  $\mu$ . lat.; sporulis botuliformibus 4-6  $\approx$  1-1,5.

*Hab.* in libro et sub cortice *Piceæ excelsæ* prope Wasam Fenniæ.

#### Species dubiae.

5. **Rabenhorstia clandestina** Fr. Summa p. 410. *Sphaeria clandestina* Fr. Cfr. Sylloge II. p. 419.  
6. **Rabenhorstia personata** Fr. Summa p. 410. *Sphaeria personata* Fr. Cfr. Sylloge II. p. 418.  
7. **Rabenhorstia adpressa** Fr. Summa p. 410 (sine diagnosi). In Suecia boreali.

**FUCKELIA** Bon. Abhandl. p. 135 (Etym. a præclaro mycologo L. FUCKEL). — Stromata erumpentia globoso-pulviniata, basi stipitiformi crassa, sed brevi suffulta, solida extus fusca, intus in locellos angulosos copiosos pallidiores (*Tuberis* ad instar) ubique partita. Sporulae ellipsoideæ, continuæ, hyalinæ, stipitate.

1. **Fuckelia Ribis** Bon. Abhandl. p. 135. Karst. Myc. Fenn. I. p. 215-216. — Stromatibus v. conceptaculis subsphæroideis, glabris, fulvo-nigrescentibus, rugosis, solidis, intus in locellos angulosos numerosissimos partitis; sporulis ovoideo-oblongis, 8  $\approx$  4, crasse 2-guttatis simulateque 1-septatis. hyalinis.

*Hab.* in ramis *Ribis rubri*, nigri et petræi in Germania, Gallia, Fennia. — Est spermogonium *Cenangii ribesii*.

**PLACOSPHÆRIA** Sacc. Mich. II. p. 115 (Etym. *plax* tabula, crux, et *Sphaeria*). — Stromata effusa atra epidermide saepe velata, intus distincte v. obsolete locellata. Sporulae oblongæ, fusoidæ v. cy-

lindraceæ, continuae, typice stipitellæ. — Quum nomen Notari-sianum *Placosphaeriac*, Euryachoræ synonymum sit, indeque su-pervacaneum, ad ejusdem *Euryachoræ* spermogonium designandum limitare propono.

- 1. *Placosphaeria Galii*** Sacc. *Mazzantior Galii* spermog. Mont. Syll. 1435 p. 246. — Stromate innato, oblongo, convexo, intus albido, extus nigro; loculis 1-5, membranaceis pallidis, ostiolis prominulis; sporulæ linear-oblängis, 8-10  $\pm$  2-3, hyalinis, rectis, utrinque obtusis.

*Hab.* in caulinis Galii Molluginis et Aparines in Gal-lia, Italia, Germania.

- 2. *Placosphaeria Sedi*** Sacc. Mich. II. p. 115. — Stromatibus late et vage 1436 effusis piecis, subplanis, epidermide nigrificata velatis, intus crebre minute locellatis; contextu parenchymatico fusco; sporulæ bacilla-ri-falcatis, 22-24  $\pm$  2, utrinque obtusiusculis, pluriguttulatis hyali-nis, basidiis brevissimis obtusis suffultis.

*Hab.* in caulinis Sedii Telephii, Rouen Galliae (LETENDRE).

— Spermogonium *Euryachoræ Sedi* Fuck.

- 3. *Placosphaeria Stellatarum*** Sacc. Mich. II. p. 353. — Stromatibus 1437 amphigenis, minutis subcircularibus,  $\frac{1}{2}$  mill. diam., nigris, intus plurilocellatis basi hyphulis fuscis vestitis; contextu parenchyma-tico, fuligineo; sporulæ bacillaribus, 30-40  $\pm$  1 $\frac{1}{2}$ -2, utrinque obtu-siusculis, 5-6-guttulatis, hyalinis.

*Hab.* in foliis nondum emortuis Galii v. Sherardiae, Sain-tes Galliae (BRUNAU). — *Phyllachora punctiformis* Fuck. longe differt.

- 4. *Placosphaeria Stellariæ*** (Lib.) Sacc. Mich. II. p. 283. *Euryacho-ra Stellariæ* (Lib.) Fuck. — Stromatibus gregariis, folio innatis, circulari-oblängis v. subangulosis, rufo-nigricantibus; sporulæ cy-lindraceutis, 12-15  $\pm$  2, subrectis, basidiis teretibus dimidio breviori-bus suffultis.

*Hab.* in foliis caulinis Dianthi monspessulanii, Bellu-no Italiæ borealis, et Stellariæ in Ardennis et Rhenogovia.

- 5. *Placosphaeria Onobrychidis*** (DC.) Sacc. Mich. II. p. 283. *Rhytisma* 1439 *Onobrychidis* DC. Mem. Mus. III. p. 324. — Stromatibus folio in-natis, amphigenis, applanatis, atris, ambitu oblongis, 8-12  $\pm$  3-5 mill., intus obscure plurilocularibus (?); sporulæ copiosis, gyrini-formibus, nempe ovoideis, 8-10  $\pm$  2-2 $\frac{1}{2}$ , hyalinis, deorsum in eau-dam filiformem (stipitem adhaerentem) 15-18  $\pm$   $\frac{1}{2}$  productis.

*Hab.* in foliis caulinis Lathyri latifolii in Euganeis Ital. bor., in Gallia et Germania.

6. **Placosphæria aterrima** (Lév.) Sacc. *Ascospora aterrima* Lév. Ann. 1440  
sc. nat. 1846, p. 276 — Peritheciis gregariis, globosis, stromate  
innato ruguloso, nigro, maculiformi latitantibus; ostiolis obsoletis;  
sporulis ovalibus erectis, continuis, pellucidis.  
*Hab.* in foliis arboris ignotæ in Martinica.
7. **Placosphæria ficicola** (Lév.) Sacc. *Ascospora ficicola* Lév. Ann. 1441  
sc. nat. 1846, p. 277. — Peritheciis hypophyllis globosis astomis  
in stromate effuso nigro maculiformi latitantibus; sporulis elon-  
gatis continuis rectis vel curvatis, sæpe fusiformibus.  
*Hab.* in foliis Fici hispidæ in Java insula.
8. **Placosphæria? nitida** (Lév.) Sacc. *Ascospora nitida* Lév. — Stro- 1442  
mate obliterato; peritheciis hypophyllis, sparsis, innatis, prominulis,  
levibus, atro-nitidis, ostiolis nullis; sporulis globosis v. ovalibus,  
simplicibus, hyalinis.  
*Hab.* in foliis Acaciæ in Abyssinia. — « An potius *Phoma*? »
9. **Placosphæria graminis** Sacc. et Roum. Mich. p. 632 (\**Agropyri*). 1443  
— Stromatibus oblongis, sæpius hypophyllis, applanatis, subinnatis,  
nigris, nitidulis; sporulis oblongis, subfusoideis, 25-28  $\times$  5-6, leni-  
ter curvis, 2-3-nucleatis, hyalinis.  
*Hab.* in foliis languidis Agrostidis, Rouen Galliae (MALBRANCHE). — Forte spermogonium *Phyllachoræ Agrostidis* Fuck. —  
\**anceps* (*P.? graminis* S. et Roum. Mich. 631). — Stromatibus  
subcutaneis effusis, maculiformibus, piceis; nucleis parum distinctis;  
sporulis cylindraceo-curvulis, utrinque rotundatis, 20-24  $\times$  4, hya-  
linis, denique 2-septatis, vix constrictis, basidiis teretiusculis suf-  
fultis. In foliis graminum in Ardennis (LIBERT). — Habitus  
*Phyllachoræ*.
10. **Placosphæria dothideooides** (Mont.) Sacc. *Ascospora? dothideooides* 1444  
Mont. Syll. n. 1007. — Stromate minuto, lineari-lanceolato, nigro,  
epidermide tecto,  $\frac{3}{4}$  mill. long.; peritheciis seu loculis 50-100  $\mu$ .  
diam., orbicularibus oblongisve longitrorsns biseriatis; nucleis al-  
bis; sporulis oblongo-linearibus, hyalinis, biguttulatis, 6-7  $\mu$ . long.,  
sporophoris brevibus fultis.  
*Hab.* in foliis Phragmitis amphigena apud Montaud-lez-Mi-  
ramas Galliae (CASTAGNE). — Habitus *Phyllachoræ graminis*, sed  
multo minor.

## APPENDIX

*Cliostomum* Fr. [*Rhytisma* Karst.] Stroma subcorneum, submultiloculare,  
primo clausum, dein rimosæ deliseens (An lichen?).

11. **Placosphæria corrugata** (Ach.) Karst. Hedw. 1884, p. 60. *Clio-* 1445

*stomum corrugatum* (Ach.) Fr. Summa p. 121. *Lecidea corrugata* Ach. Syn. p. 18. — Gregaria, superficialis, rugoso-plicata, planiuscula, interdum subsphaeroidea v. depresso-concava, cornea, paucilocularis, atra, conceptaculo rimis pluribus flexuosis dehiscente, fragili, nigra,  $\frac{1}{2}$ -2 mill. lat.; sporulis elongatis v. botuliformibus, rectis v. curvulis,  $3 \pm 0.5$ .

*Hab.* in ligno indurato pineo, alneo, quercino (in thallo lichenum?) in Suecia, Britannia, Gallia, Germania, Italia.

### FUSICOCCUM Corda in Sturm Crypt. Fl. f. 52. emend. Sacc. Mich. II. p. 99. (Etym. *fusus* et *coccum*, quasi sporulae fusoideæ in cocci formam compactæ). *Dothiopsis* Karst. p. p. — Stroma subcutaneo-erumpens, convexum v. conicum, subcoriaceum, atrum intus plus v. minus distincte pluri-loculare. Sporulae fusoideæ, continuæ, hyalinæ, plerumque majusculæ et rectæ. — Sub hoc genere, a Corda sat vase definito, *Cytopsporæ* species colligo, quæ sporulis majusculis fusoideis utuntur.

1. **Fusicoccum Aesculi** Corda in Sturm Deutsch. Crypt. t. 52, Sacc. 1446 Mich. II. p. 99. — Stromatibus erumpentibus conoideis, fuscis, intus obsolete plurilocularibus; sporulis fusoideis,  $23-30 \pm 5$ , basidiis bacillaribus,  $20-30 \pm 1\frac{1}{2}-2$ , suffultis.

*Hab.* in ramis Hippocastani in Bohemia et Italia bor.

2. **Fusicoccum fibrosum** Sacc. *Diaporthes fibrosæ* st. sperm. Sacc. 1447 Syll. I. p. 618. — Stromatibus conicis, erumpentibus, pluricellularibus, cellulæ pulpa luteo-fusca fretis; sporulis ellipsoideis, basi acuminatis, continuis, hyalinis, nucleolatis,  $11 \pm 5$ .

*Hab.* in ramis truncisque exsiccatis Rhamni cathartici in Italia bor. et verisimiliter in Suecia, Britannia, Germania, Belgio, Gallia.

3. **Fusicoccum ornellum** Sacc. Mich. II. p. 99. — Stromatibus conicis, corticolis, innato-erumpentibus, griseis, 2-4-cellularibus; sporulis oblongo-fusoideis, utrinque obtusiusculis,  $12-15 \pm 3\frac{1}{2}-4$ , hyalino-farctis, curvulis, basidiis filiformibus,  $15-20 \pm 2\frac{1}{2}$ , e strato proligero ochraceo oriundis suffultis, accendentibus paraphysibus bacillaribus,  $80 \pm 3$ .

*Hab.* in ramis Fraxini Orni in Italia boreali et in Arduennis.

4. **Fusicoccum Schulzeri** Sacc. in Sch. Micr. Slav. n. 33. Schulz. Ill. 1449 fung. Slav. n. 686. — Stromatibus corticalibus tumidulis modice erumpentibus 1 mill. lat.; peritheciis in quaque pustula 1-4, glo-

biosis in collum breve attenuatis, ostiolo obtuso, 0,1-0,3 mill. cr.; sporulis cylindraceis, curvulis, utrinque obtusis, 16-25  $\pm$  5, hyalinis, basidiis filiformibus, sesquilongioribus, fasciculatis suffultis.

*Hab.* in ramis corticatis Rosæ caninæ pr. Vinkovce. — A genere *Fusicocco* sporulis curvulis aliquid recedit.

5. **Fusicoccum viridulum** (Bon.) Sacc. *Polythecium viridulum* Bon. 1450  
Bot. Zeit. 1863, p. 203. — Stromatibus e loculis cylindraceis subverticalibus compositis, rotundis ovoideisve; sporulis fusiformibus, curvulis, utrinque obtusiusculis, hyalino-viridulis; basidiis ramulosis, brevibus.

*Hab.* in ramis subvivis Ribis rubri in Guestphalia.

6. **Fusicoccum bacillare** Sacc. et Penz. Sacc. Mich. II. pag. 627. — 1451  
Stromatibus gregariis, e basi suboblongis, conicis, innatis, tumulosis,  $\frac{3}{4}$ -1 mill. lat., nigris, intus griseis, spuriæ plurilocularibus disco minuto albo-furfuraceo; sporulis tereti-bacillaribus, subrectis, 14-15  $\pm$  2, utrinque obtusis, hyalinis; basidiis cylindraceis brevibus e basi prolifera, filamentis reticulato-intricatis hyalinis contexta, oriundis. — Var. *dolosa*: stromatibus e situ superficiali disco albo carentibus, hinc habitu a typo diversissimis; ceteris iisdem.

*Hab.* in cortice interiore Pinorum, Le Sapey (Isère) Galliæ (THERRY).

7. **Fusicoccum Pini** (Pr.) Sacc. *Nemaspora Pini* Preuss F. Hoyersw. 1452  
n. 148. — Stromatibus minutis, gregariis; peritheciis compositis, cornicis sublentiformibus, nigris; nucleo pulposo candido; cirro guttuliformi; sporulis oblongis basi attenuato-acuminatis, albis; basidiis continuis.

*Hab.* in cortice Pini leviore, Hoyerswerda.

8. **Fusicoccum pithyum** Sacc. et Penz. Sacc. Mich. II. p. 626. — Stromatibus innato-subsuperficialibus, gregariis, pulvinatis, atris,  $\frac{1}{2}$ -1 mill. diam., vertice verruculosis, denique collapsis, intus subfarcitis, griseis, spuriæ plurilocellatis; sporulis fusoideis, curvulis, utrinque acutiusculis, 14-15  $\pm$  1,5-2,5, hyalinis; basidiis fasciculatis, acicularibus, sporulas subæquantibus.

*Hab.* in cortice emortuo relaxato Pinorum, Le Sapey (Isère) Galliæ (THERRY).

9. **Fusicoccum quercinum** Sacc. Mich. II. p. 345. *Cytispora quericina* Sacc. Mich. I. p. 261, non West. Spermog. *Diaporthes leiphæmæ* (Fr.) Sacc. — Stromatibus transverse oblongis, innato-erumpentibus, obsolete plurilocularibus, intus sordide roseis; sporulis

cylindraceo-fusoideis, 15-16  $\pm$  3-3,5, lenissime curvulis, obsolete 2-guttulatis, v. plasmate bipartito, utrinque acutiusculis, hyalinis; basidiis filiformibus paulo brevioribus.

*Hab.* in cortice quercino, Selva in Italia boreali.

10. **Fusicoccum Hapalocystis** Sacc. *Calospore Hapalocystis* pycnidium Fuck. Symb. p. 191. — Stromatibus..... sporulis in sterigmatibus filiformibus acrogenis, ovato-oblongis, basin versus attenuatis, continuis, obscure triguttulatis, dilute flavis, 28  $\pm$  8.

*Hab.* in ramis emortuis Platani in Rhenogovia.

11. **Fusicoccum eumorphum** Sacc. Mich. II. p. 99. — Stromatibus in nato-erumpentibus, conicis, obtusiusculis,  $\frac{3}{4}$  mill. diam., corticolis, carbonaceo-coriaceis, nigris, 2-4-locellatis; sporulis fusoideis, utrinque acutis, saepius inaequilateralibus, 30-32  $\pm$  3 $\frac{1}{2}$ -4, nubilosis, hyalinis.

*Hab.* in cortice Ulmi (?) pr. Rouen Galliae (LETENDRE).

12. **Fusicoccum gloeosporioides** Sacc. et Roum. Reliq. Lib. IV. n. 97. 1457 — Stromatibus depresso-conicis, subcutaneis, dein erumpentibus atris, intus ceraceis pallidis, spurie locellatis; sporulis oblongo-fusoideis, rectis, hyalinis, 8-10  $\pm$  2,5; basidiis non visis.

*Hab.* in ramis corticatis Betulæ (?) in Arduennis.

13. **Fusicoccum leucostomum** Sacc. *Diaporthes Spinae* spermog. Fuck. 1458 Symb. pag. 210. — Stromatibus sparsis seriatisve, tectis, demum erumpentibus, atris, majusculis, late perforatis, ostiolo albicante, plurilocularibus, loculis globosis, griseis; sporulis cylindraceis, rectis, utrinque uniguttulatis, hyalinis, 14  $\pm$  4.

*Hab.* in ramis siccis Salicis auritæ in Rhenogovia.

14. **Fusicoccum Lesourdeanum** Sacc. et Roum. Reliq. Lib. IV. p. 95. t. 1459 43, f. 22. — Stromatibus subcutaneis vix erumpentibus, conicis, grieso-atris, intus varie et spurie locellatis; sporulis fusoideis, utrinque obtusiusculis, 30  $\pm$  8, hyalinis, rectis; basidiis non visis.

*Hab.* in ramis corticatis Coryli (ut videtur) in Arduennis.

15. **Fusicoccum cinctum** Sacc. et Roum. Reliq. Lib. IV. n. 94, t. 43, 1460 f. 23. — Stromatibus pulvinatis, sparsis v. laxe gregariis subcutaneis, solo disco ovali plano erumpente, atro-olivaceis, zona olivacea subcutanea cinctis, intus spurie locellatis; sporulis oblongo-teretibus deorsum tenuatis, 14-18  $\pm$  4, hyalinis, eguttatis; basidiis bacillaribus dimidio brevioribus.

*Hab.* in ramis corticatis Castaneæ in Arduennis.

16. **Fusicoccum castaneum** Sacc. *Cytispora castanea* Sacc. Mich. I. 1461 p. 519. — Stromatibus pulvinatis erumpentibus, rufescensibus, in-

tus varie locellatis, pallidioribus; sporulis fusoideis, rectis,  $6,5-8 \pm 2-2,5$ , raro longioribus, nempe  $10-12 \pm 2-2,5$ , saepius biguttulatis, hyalinis; basidiis fasciculatis acicularibus,  $7-10 \pm 1,5$ , hyalinis.

*Hab.* in ramis corticatis emortuis Castaneæ vescæ in Italia, Gallia, Germania. — Status spermogonicus *Diaporthes castaneæ* (Tul.) Sacc.

17. **Fusicoccum guttulatum** Sacc. et Roum. Reliq. Lib. IV. n. 93, t. 1462  
43, f. 24. — Acervulis subcutaneis, vix erumpentibus, pulvinatis intus plurilocellatis atro-olivaceis; sporulis tereti-fusoideis, utrinque rotundatis,  $14-16 \pm 2,5$ , hyalinis, 4-guttulatis, rectis; basidiis filiformibus sporula dimidio brevioribus.

*Hab.* in ramis corticatis Fagi in Arduennis (LIBERT).

18. **Fusicoccum galericulatum** (Tul.) Sacc. *Diaporthes galericulatæ* 1463  
st. sperm. Syll. I. p. 629. — Stromatibus tuberculatis, erumpentibus, fuscis, intus pallidis multilocellatis; sporulis fusoideis  $6-10 \pm 3,5-4$ , hyalinis.

*Hab.* in ramis corticatis Fagi silvaticæ prope Versailles Galliae.

19. **Fusicoccum Carpini** Sacc. *Diaporthes Carpini* st. sperm. Syll. I. 1464  
608. — Stromatibus demum erumpentibus 1-2 mill. latis, poro centrali plerumque irregulariter fisco apertis, intus cellulis globosis, dense stipatis formatis; sporulis lanceolato-fusiformibus, biguttulatis (uniseptatis?), hyalinis,  $12 \pm 3-4$ .

*Hab.* in ramis siccis Carpini Betuli in Suecia, Germania, Gallia, Belgio et Italia.

20. **Fusicoccum Kunzeanum** Sacc. Syll. I. p. 607. Reliq. Lib. IV. t. 44, 1465  
f. 25. *Diaporthes Kunzeanæ* st. sperm. — Stromatibus subcuticularibus, conoideo-depressis, medio pertusis, e fusione cellularum quasi 1-loellaribus, pulpa lutescenti fœtis; sporulis oblongo-fusoides, rectis curvulisve,  $10-11 \pm 3$ , 4-guttulatis (tandem 1-septatis?), sterigmatibus brevissimis fasciculatis, fultis.

*Hab.* in ramulis Carpini Betuli, Selva, Treviso Ital. bor. et in Arduennis.

21. **Fusicoccum Farlowianum** Sacc. et Roum. Reliq. Lib. IV. n. 98, 1466  
t. 43, f. 21. — Stromatibus majusculis, dein superficialibus, irregulariter globosis, usque 2 mill. diam., nigris, intus pluri-loccellatis pallidioribus; sporulis fusoideis, utrinque acutis,  $12-14 \pm 2,3-3$ , hyalinis; basidiis bacillaribus fasciculatis sub-æquilongis.

*Hab.* in ligno putri, jam decorticato, in Arduennis.

22. **Fusicoccum coronatum** Karst. Hedw. 1884. p. 21. — Stromati- 1467

bus hypo-raro epiphyllis, sparsis vel confertis, sed epidermidem nigrificatam fissam erumpentibus, depresso-subconoideis, albido-furfuraceis,  $5-8 \mu$ , latis; sporulis cylindraceis, utrinque rotundatis,  $12-14 \pm 2-2.5 \mu$ .

*Hab.* in foliis putrescentibus Betulae albae ad Mustiala in Fennia.

**CYTOSPORELLA** Sacc. Mich. II. p. 100. (Etym. a *Cytopsora* cui analogum genus). — *Strōma* valseum v. verrucosum innato-erumpens v. subsuperficiale, subcoriaceum, atrum, intus pallidius, plus minusve distincte pluriloculare. Sporulæ globosæ v. ovoideæ, continuae, subhyalinæ, plerumque minutissimæ. — Est quasi *Cytopsora* sporulis globoso-ovoideis.

1. **Cytosporelia sycina** Sacc. Mich. II. p. 100. — Stromatibus innato-<sup>1468</sup> erumpentibus, corticolis, conicis,  $\frac{1}{2}$  mill. diam., intus plurilocellatis, locellis globulosis, nucleo subcarneo; sporulis ovoideis, minutissimis,  $2 \pm 1$ , hyalinis, basidiis bacillaribus,  $15 \pm 1\frac{1}{2}$ , suffultis.

*Hab.* in ramis Fici Caricae in Gallia merid. (ROUMEGUÈRE).

2. **Cytosporella Scheidweileri** (West.) Sacc. *C. Scheidweileri* West. <sup>1469</sup> Exs. n. 1134 Lamb. Fl. myc. Belg. vol. III. — Pustulis irregulares, subseriatis, epidermidem bullatim inflantibus, denique lacerantibus; peritheciis globuloso-oblongis; ostiolis brevibus, crassis, inaequalibus, discum colliculosum formantibus; cirris rubro-aurantiacis; sporulis ovoideis, obtusis, angustis.

*Hab.* in trunco emortuo Rhois, Courtrai Belgii.

3. **Cytosporella Aesculi** (West.) Sacc. *C. Aesculi* West. Exs. n. 721. <sup>1470</sup> — Peritheciis atris, minutis, stromate griseo immersis pustulasque 1-4 mill. diam. formantibus, irregulariter globosis, epidermide lacerata cinctis, discis pluribus minutis circa centralem albo-pruininosum dispositis; sporulis perexiguis, ovoideis, copiosissimis; cirro incarnato, dein fuscescente.

*Hab.* in trunco emortuo Aesculi, Courtrai Belgii.

4. **Cytosporella pisiformis** (Fr.) Sacc. *Cytispora pisiformis* Fr. in Duby Bot. Gall. II. p. 725. — Peritheciis numerosissimis, atris, difformibus irregulariter coacervatis, in conceptaculo erumpente atro-fusco globoso inclusis; disco minuto, subconcolore, plano; ostiolo centrali nigro; sporulis numerosissimis, in cirrum flavidum protrusis, globulosis, flavidis,  $3-4 \mu$ . diam.

*Hab.* in ramulis quercinis in mont. Vogesis (MOUGEOT). — *Spermogonium Melanopis mirabilis*, teste Fuck.

5. **Cytospora sphaerosperma** (West.) Sacc. *Cytispora sphaerosperma* West. Bull. Soc. Belg. II. t. XV. n. 7. — Stromate subrotundo, prominente, rugoso, majusculo, epidermide lacerata cineto; peritheciis nigris, minutis, compressis, numerosis, stromate immersis; ostiolis papillatis; cirro albido; sporulis globulosis, hyalinis.

*Hab.* in radicibus avulsiis *Quercus emortua*, Mons Belgii (R. P. DUMONT).

6. **Cytospora mendax** Sacc. et Roum. Reliq. Lib. IV. n. 109. — *1473* Stromatibus superficialibus, epixylis, globoso-inæqualibus, usque  $\frac{3}{4}$  mill. diam., atris, intus plurilocellatis; sporulis globoso-ellipsoideis, 4-5  $\approx$  3,5-4, hyalinis; basidiis minutis papilliformibus.

*Hab.* ad ligna *quercina* in Arduennis (LIBERT).

**CYTOSPORA** Ehrenb. Syl. Berol. p. 28. *Cytispora* Fr. S. M. II. p. 540. *Psecadia* Fr. Summa p. 414. (Etym. *cytos* cavitas, et *spora*). — Stromata tecta v. erumpentia, conica v. verruciformia, intus loculis difformibus, modo obsoletis, saepe distincte circinantibus fœta. Sporulae copiosissimæ, continuæ, subhyalinæ, oblongo-allantoideæ, basidiis variis suffultæ, madore in cirros varios expulsæ. Spermatogonia Allantosporarum frequentissima. — Nounullæ species, sporulis ignotis, forte ad *Cytosporellam* v. *Dumortieram* referri possent.

#### I. *Arboricolæ* (ramicolæ).

1. **Cytospora clypeata** Sacc. *Valsellæ clypeatæ* st. sperm. Fuck. *1474* Symb. App. I. p. 31. — Stromatibus multicellularibus, deplanatis, poro albo; sporulis allantoideis, 6  $\approx$  1, curvatis, hyalinis.

*Hab.* in ramis siccis corticatis Rubi fruticosi prope Oestrich Rhenogoviae.

2. **Cytospora Rubi** Schw. Syn. Am. bor. n. 2161. — Tuberculis in *1475* macula aggregatis longe lateque effusa lactea, immersis, nigris, regulariter ovatis, applanatis, subcellularibus, intus albidis, elevatis in collum centrale, ex quo protruduntur cirri crassi difformes, decumbentes ex albo lutescentes.

*Hab.* in junioribus ramis Rubi Idæi hortorum, frigore encati, Bethlehem Amer. bor.

3. **Cytospora Hendersonii** Berk. et Br. Outl. Fung. p. 322, Brit. Fungi *1476* p. 436. — Pustulis minutis, sparsis; peritheciis simplicibus (?) tenuibus, subinde marginé lobatis, gelatina albida; sporulis oblongis brevibus, curvulis, hyalinis, majusculis, inordinate exslientibus.

*Hab.* in ramulis Rosæ arvensis in Britannia. — Teste Berk., in genere anceps et *Sphaeropsidi* quoque proxima.

4. **Cytospora rhodophila** Sacc. *Valsæ rhodophilæ* st. sperm. Nits. 1477  
Pyr. Germ. p. 209. — Stromatibus minutis, conico-truncatis, poro centrali, singulo apertis spuriæ paucilocularibus, loculis radiatim dispositis; sporulis cylindricis, curvulis,  $5-7 \approx 1$ , in sterigmatibus tenuissimis, breviusculis, subsimplicibus acrogenis.

*Hab.* in ramis siccis Rosæ caninæ in Germania et Britannia.

5. **Cytospora Rosarum** Grev. in Bail. Syst. d. Pilz. p. 81, t. 14. — 1478  
Stromatibus gregariis, subcutaneo-erumpentibus, conicis, intus sinuose et obsolete plurilocellatis, cinereo-fuscis, epidermide subinde rubefacta cinctis; sporulis allantoideis,  $5-6 \approx 1,5$ , hyalinis.

*Hab.* in ramulis Rosæ caninæ in Gallia, Britannia, Italia, Germania. — Spermogonium *Valsæ Rosarum*.

6. **Cytospora Massariana** Sacc. *Valsæ Massarianæ* stat. spermog. 1479  
Nits. Pyr. Germ. p. 221. — Stromatibus loculis minutissimis, densissime ac radiatim stipatis farctis, foramine unico, centrali in disco albido, pulverulento, instructis; sporulis cylindricis, subrectis,  $6-7 \approx 1$ ; sterigmatibus brevibus, subsimplicibus.

*Hab.* in ramis Sorbi Aucupariæ in Gallia, Germania, Italia. 1480

7. **Cytospora microspora** (Corda) Rabenh. Deutsch. Crypt. Fl. p. 147.  
*Nomaspora microspora* Corda Ic. III. p. 26, fig. 69. — Pustulis hemisphæricis, subcutaneis, albidis v. nigrescentibus, stromate parito atro, centro subcolumelliformi et subradiato; pseudostromate aurantiaco, loculis numerosis polymorphis v. flexuosis albidis, ostio lo centrali atro communi; cirro albo; sporulis suballantoideis curvulis,  $6-7 \approx 1-1,3$ ; basidiis bacillaribus sporulâ triplo longioribus.

*Hab.* in ramis Sorbi, Piri, Crataegi, Quercus in Gallia, Germania, Suecia.

8. **Cytospora rubescens** Fr. S. M. II. p. 512. — Stromate subeuta-neo depresso; disco erumpente fuligineo; cirris rubescentibus; loculis immersis circinantibus; sporulis allantoideis,  $4 \mu$ . longis, aliisque (basidiis?) filiformibus  $35-45 \mu$ . longis.

*Hab.* ad corticem Sorbi, Pruni, Piri in Gallia, Suecia, Germania, Italia, America boreali. — *Eutypelle Sorbi* spermogonium.

*Cyt. rubescens* (Hedw. 1866, p. 73) sporulis gaudet 8-10  $\mu$ . longis, an diversa? — Conceptaculum omnino ut in *Sphaeriis Incusis*. Loculi circa peritheciū centrale circinantes numerosissimi, primo obsolete, dein perithecia referunt, sed semper astomi, oblongo-difformes.

9. **Cytospora capitata** Sacc. et Schulz. Mier. Slav. n. 55. Schulz. Ill. 1482  
*Fung. Slav.* n. 811. — Conceptaculis sparsis, subcutaneis, 1-2 mill.  
 diam., discoideis loculis variis sinuosis, subinde incompletis, intus  
 pallidis; ostiolis emergentibus, in globulum atrum coalescentibus;  
 sporulis oblongo-botuliformibus, 5-6  $\mu$ . longis, hyalinis; basidiis  
 fasciculatis, bacillaribus, breviusculis.
- Hab.* in ramis emortuis Piri Mali pr. Vinkovce.
10. **Cytospora leucostoma** (Pers.) Sacc. Mich. II. p. 264. *Sphaeria* 1483  
*leucostoma* Pers. p. p. — Stromate lenticulari, nigricante, subcu-  
 taneo-erumpente, disco plano, niveo emergente; cirris rubescen-  
 tibus; sporulis botuliformibus, 5  $\pm$  1, hyalinis, basidiis filiformibus,  
 12  $\pm$  1, suffultis.
- Hab.* in ramis corticatis Pruni Padi, P. Cerasi, P. dome-  
 sticæ in Germania, Gallia, Italia, Sibiria.
11. **Cytospora asterophora** Sacc. Mich. II. p. 265. — Conceptaculis 1484  
 conico-depressis, minutis, innato-erumpentibus, 4-5-locularibus,  
 nucleis pallidis; sporulis allantoideis  $3\frac{1}{2}$ -4  $\pm$  1, hyalinis, basidiis  
 obclavulatis, 20  $\pm$  2, fasciculatis, inque glomerulos eximie stellatos  
 diu consistentibus suffultis.
- Hab.* in ramis corticatis Pruni domesticæ, Padova Italiæ  
 borealis. — forma **Deutzia scabræ**: sporulis 3  $\pm$  1, basidiis verti-  
 cillato-ramosis, 25-30  $\pm$  1. — In ejusdem ramis, Padova.
12. **Cytospora floccosa** Wallr. Fl. crypt. n. 3636. — Peritheciis ni- 1485  
 gris simplicibus, epidermide scissa cinetis, vertice truncato albo  
 ocellato, cirrum candidum crassum guttatum, ex sporulis solutis  
 (ovatis?) conflatum eructantibus.
- Hab.* ad ramos Pruni domesticæ in Germania.
13. **Cytospora microstoma** Sacc. *Valsøe microstomæ* st. spermog. 1486  
*Nits. Pyr. Germ.* p. 193. — Stromatibus e basi rotundato-ovali  
 convexis, rarius conicis, poro in disculo unico, raro pluribus in-  
 structis, multilocularibus, loculis radiatim ordinatis: sporulis cy-  
 lindricis, curvulis, pro ratione crassiusculis, 5-6  $\pm$  1,5; sterigmati-  
 bus breviusculis, 28  $\mu$ . circ. longis, ramosis, crassiusculis.
- Hab.* in ramis crassioribus Pruni spinosæ et domesticæ  
 in Anglia, Gallia, Germania, Italia, Suecia, frequens.
14. **Cytospora cincta** Sacc. *Valsøe cinctæ* st. sperm. Nits. Pyr. germ. 1487  
 p. 228. — Stromatibus pustulatis, poro unico, centrali, raro, plu-  
 ribus in disco sordide albido apertis, nunc subsimplicibus, nunc con-  
 tra pauci- v. multilocularibus, loculis radiatim ordinatis; sporulis

cylindricis, curvulis, magnitudine variis, plerumque 6-8-rarius 4-9  $\approx$  1,5-2, in eirros rubescentes tandem protrusis.

*Hab.* in ramis Pruni spinosæ, Armeniacæ, Persicæ in Suecia, Germania, Gallia.

15. **Cytospora cerasicola** Sacc. *Valsaria rubricosæ* spermog. Fuck. 1488

Symb. myc. p. 227. — Stromatibus sub corticis epidermide nidulantibus, maximis, cytosporoideis, plurilocularibus, conceptaculis depresso-globosis, extus atris, basi albicantibus, villosis, saepe confluentibus, denum per corticem fissum valde intumescentibus; sporulis minutissimis, cylindraceis, subcurvatis, 3  $\approx$  1, hyalinis.

*Hab.* in cortice Cerasi avium, rarius, in Rhenogovia.

16. **Cytospora leucophthalma** B. et C. North Am. Fungi n. 462. — 1489

Pustulis minutis, apice niveo, ostiolæ communis, atro percurso; peritheciis in stromate nigro conditis, globoso-ellipsoideis; sporulis minutissimis curvulis.

*Hab.* in cortice Cerasi carolinensis in Carolina inf., New Jersey Am. bor. Exemplaria ex New Jersey (*C. nivosa* B. et C.) sporulis pollutis paulo longioribus, cetera eadem.

17. **Cytospora anceps** Sacc. Mich. II. p. 344. — Stromatibus grega-

riis subentaneo-prominulis, vix erumpentibus, globulosis, intus univ. paucilocularibus, olivaceis,  $\frac{1}{2}$  mill. diam.; sporulis allantoideis, 6-10  $\approx$  1, curvulis, hyalinis.

*Hab.* in ramis corticatis Cerasi (an potius Fagi?) in Gallia merid. — Ob habitum forte *Fenestellæ* spermogonium.

18. **Cytospora globifera** Fr. S. M. II. p. 546. — Tuberculo difformi,

sublobato, stramineo, nigro-limitato; gelatina erumpente, globosa, flavo-fusca.

*Hab.* in cortice Spirææ opulifoliae in Suecia. — Eximie distinctæ; cellulæ obsoletæ, in tuberculū solidiusculum concretae, cortici omnino innatae, nec discus erumpens; globulus induratus, persistens.

19. **Cytospora Oxyacanthæ** Rabenh. Bot. Zeit. 1858, p. 503, n. 751. 1492

— Stromatibus 10-12-locellatis; sporulis cylindricis, utrinque rotundato-obtusis, hyalinis, continuis, plus minusve curvatis.

*Hab.* in ramis Cratægi Oxyacanthæ in Germania.

20. **Cytospora Cotoneastri** Thüm. Pilzfl. Sibir. n. 783. — Peritheciis 1493

gregariis, erumpentibus, conoideis, epidermide pertusis, disco albo et plano, medio ostiolato; basidiis fasciculatis, brevibus, hyalinis, rectis; sporulis cylindricis, subarcuatis, utrinque acutato-rotundatis, continuis, interdum nucleatis, numerosis, achrois, 9-10  $\approx$  2,5.

*Hab.* in ramulis emortuis *Cotoneasteri melanocarpæ* in desertis pr. Minussinsk Sibiriae. — A *Cytospora nivea* Fuck. Enum. fung. Nassov. n. 431 differt sporulis duplo majoribus!

21. ***Cytospora macularis*** Schulz. et Sacc. *Micr. Slav.* n. 56. Schulz. 1494

*Ill. Fung. Slav.* n. 261. — Albo-macularis; stromatibus subcutaneo-erumpentibus, depresso verruciformibus,  $\frac{1}{6}$ - $\frac{1}{3}$  mill. diam., cinereo-fuscis, intus loculos tortuosos pallidos ferentibus; sporulis allantoideis, hyalinis,  $8 \pm 3$ ; basidiis fasciculatis 3-4-plo longioribus, bacillaribus, parce rainulosis.

*Hab.* in ramis *Persicæ vulgaris* pr. Vinkovce. — Maculæ albae corticales, 10-12 mill. lat. vere peculiares!

22. ***Cytospora Persicæ*** Schw. *Syn. Amer. bor.* n. 2156. — Tuberculo tecto, demum prorumpente, orbiculari, minuto, sparso, nigro; ore albescente, cирculo deciduo, albido; intus celluloso-grumoso albescente.

*Hab.* frequentissima in junioribus ramulis *Persicarum*, New York, Salem et Bethlehem Amer. bor. (SCHWEINITZ, SARTWELL).

23. ***Cytospora punica*** Sacc. *Mich. I.* p. 368. *Valsæ puniceæ* spermog. 1496

Cfr. Syll. I. p. 130. *Fung. It.* 403. — Peritheciis subcuteaneis laxe congregatis, globulosis; ostiolis vix emergentibus cylindraceis perithecio sublongioribus; contextu regulariter parenchymatico fuligineo; sporulis botuliformibus,  $5 \pm 1$ , hyalinis; basidiis bacillaribus sporula duplo triplove longioribus.

*Hab.* in ramis corticatis *Punicæ Granati*, Conegliano Italæ borealis.

24. ***Cytospora Australiæ*** Speg. F. Arg. *Pug. I.* p. 189. — Peritheciis minutis, 90-110  $\mu$ . diam., 3-5 valsiformiter aggregatis, cortici immersis subglobosis, in ostiolum elongatusculum desinentibus, contextu membranaceo, parenchymatico, olivaceo; ostiolis fasciculatis superficiem corticis attingentibus, non vel vix exsertis, atris, punctiformibus; sporulis allantoideis, curvulis, utrinque obtusiusculis. 4-6  $\pm$  1,5-2, hyalinis, sterigmatibus hyalinis, cylindraceis vel subfusiformibus, 15-16  $\pm$  1,5, suffultis.

*Hab.* in ramulis dejectis emortuis *Eucalypti Globuli* a la Recoleta in Argentina Amer. austr.

25. ***Cytospora Vitis*** Mont. *Syll. Crypt.* n. 925. *Valsæ Vitis* st. sperm. 1498

Nits. Pyr. Germ. p. 190. — Stromatibus per corticem superiore fibrosum, ductu linearí longitudinaliter parumque emergentibus, primo albido-pulverulentis, collo centrali, nigro, poro pertuso praeditis, multilocularibus, loculis radiatim dispositis irregularibus;

sporulis cylindricis, curvulis, 4-5  $\approx$  1, in sterigmatibus simplicibus, longiusculis acrogenis, tandem in cirros pallide luteolos v. succineos protrusis.

*Hab.* in sarmenis Vitis viniferæ in Germania, Italia, Gallia, Amer. bor. — *Cytospora Vitis* Fuck. F. Nass. p. 52 eadem species videtur. — Var. **macrospora** Sacc. et Roum. Reliq. Lib. IV. n. 104; sporulis 10  $\approx$  1,5. In ejusdem sarmenis in Gallia.

26. **Cytospora incerta** Thüm. Pilz. Weinst. p. 184 C. *Vitis* Schulz. 1499

— Pseudoperitheciis variis, aut simplicibus aut conjunctis, tenuissimis, parte emersa nigris, plerumque immersis, postremo evanescentibus; hyphis paullulum ramosis; sporulis cylindrico-curvatis, hyalinis, 6  $\mu$ . longis.

*Hab.* in sarmenis emortuis Vitis viniferæ in Slavonia (Schulzer).

27. **Cytospora ampelina** Sacc. *Cryptovalva ampelinæ* st. sperm. sec. 1500

Nits. — Peritheciis seriatis, in stromate nunc longe lateque effuso, nunc contra brevi, maculiformi, immersis, atris; sporulis copiosis, cylindraceis, utrinque obtusis, rectis, continuis, hyalinis, 16  $\approx$  2,5.

*Hab.* in sarmenis Vitis in Gallia, Italia, Germania.

28. **Cytospora rhoina** Fr. S. Myc. II. p. 546. — Tuberculo globoso, 1501 solidiusculo, pallido; cirro tenerrimo concolori; sporulis 5  $\mu$ . longis.

*Hab.* in ramis emortuis Rhois in Suecia et Amer. bor. — Sclerotium refert, molle, absque cellulis distinctis. Cirrus admodum rarus et tenuis.

29. **Cytospora Buxi** Desm. 16 Not. p. 355. — Stromatibus minutis, 1502

sparsis, nigris, ovatis, subconicis epidermide rimose rupta tectis; ostiolo papilliformi; peritheciis 2-4 polymorphis; basidiis tenuibus abbreviatis; sporulis minutissimis, numerosis ovoideo-oblongis, subacutis, hyalinis, 5-7  $\mu$ . diam., 2-guttatis; cirro albido griseo.

*Hab.* in ramis emortuis Buxi sempervirentis in Gallia.

30. **Cytospora sphærocephala** (Schw.) Sacc. *Lamyella sphærocephala* 1503

la Fr. Summa p. 410. *Sphæria sphærocephala* Schw. Fr. S. M. II. p. 497. Cfr. Syll. II. p. 425, ubi descriptio.

*Hab.* in ramis Hydrangeæ in Carolina Amer. bor.

31. **Cytospora atra** (Bon.) Sacc. *Lamyella atra* Bon. Abhandl. II. 1504

p. 134, t. II. f. 15. — Stromate parvo, tecto-erumpente, extus atro, intus pallido, distincte plurilocellato, loculis in disco prominulis porisque discretis rotundatis instructis; sporulis oblongo-alantoides, minutissimis, hyalinis; basidiis ramosis longiusculis.

*Hab.* in ramis siccis Mori albæ et nigræ in Guestphalia.

— Præcipue ostiolis discretis dignoscenda. Affinis *Cytosp. sphæ-rocephalæ*.

32. ***Cytospora ficicola*** B. et C. North Am. Fungi n. 461. — Pustulis minutis, epidermide tectis; peritheciis globosis; sporulis oblongis curvulis, 7  $\mu$ . longis. 1505

*Hab.* in ramis Fici in Pensylvania Amer. bor. (MICHENER).

33. ***Cytospora macilenta*** Rob. et Desm. XVII. Not. p. 26. — Stromatibus minutis, punctiformibus, brunneis vel nigris, numerosis, inordinatis, irregulariter rotundatis, ovatis vel reniformibus, convexis, epidermide tectis, dein erupta cinctis; loculis, 5-7 tenuibus, circinatis; nucleo pulposo; cirro crasso, abbreviato, albidu-  
do lutescente; sporulis oblongis, rectis, obtusiusculis, hyalinis, 2-4  
guttulatis, 10-15  $\approx$  2,5, subopacis. 1506

*Hab.* in ramis exsiccatis Aceris Negundinis et Corni maris in Gallia et Belgio.

34. ***Cytospora hyalosperma*** Fr. S. M. II. p. 545. — Stromate im- 1507  
merso obsolete celluloso colloque erumpente conico-convexo nigris;  
cirro hyalino.

*Hab.* in cortice Aceris rubri in Carolina super. Amer bor.

— Inter minores, absque disco depresso.

35. ***Cytospora Pseudoplatani*** Sacc. Valsæ *Pseudoplatani* st. spermog. 1508  
Nits. Pyr. Germ. p. 205. — Stromatibus minutis, e basi orbiculati conico-truncatis, disculo erumpente, ochraceo, papilla atra, porosa, centrali, minutissima, instructo, multilocularibus, loculis radiatim dispositis; sporulis cylindricis, curvulis, 5  $\approx$  1,5; sterigmatibus simplicibus, tenuissimis, 28  $\mu$ . longis.

*Hab.* in ramis Aceris *Pseudoplatani*, Cappenberg in Ger-  
mania et in Suecia.

36. ***Cytospora occulta*** Sacc. *Melanconidis occultæ* spermog. Fuck. 1509  
Symb. p. 190. — Peritheciis sub cortice nidulantibus, connatis,  
griseis; cirris ex poro communi, tuberculato, nigro expulsis, aureis;  
sporulis minutissimis, cylindraceis, curvatis, continuis, hyalinis.

*Hab.* in ramis siccis Alni glutinosæ in Rhenogovia.

37. ***Cytospora truncata*** Sacc. Valsæ *truncatae* st. sperm. Cfr. Syll. 1510  
— Stromatibus truncatis, medio pulverulentis et subrimosis; spo-  
rulis allantoideis, coacervatis, succineis, 3-5  $\mu$ . longis.

*Hab.* in ramis Alni, Johnsburgh, Warren C., Amer. bor.

38. ***Cytospora diatrypa*** Sacc. Valsæ *diatrypa* st. sperm. Nits. Pyr. 1511  
Germ. p. 226. — Stromatibus poro in disco albido singulo, cen-  
trali, multo rarius duobus tribusve pertusis, multilocularibus, locu-

lis numerosis, minutissimis, circinatum ordinatis; sporulis cylindricis, curvulis,  $6 \times 2$ , tandem in cirros rubentes protrusis; sterigmatibus longiusculis, filiformibus, ramosis.

*Hab.* in ramis Alni glutinosæ et incanæ in Suecia, Germania, Gallia et Fennia.

39. **Cytospora stenopora** Sacc. Myc. Ven. n. 751. *Valsa stenopora* 1512 spermogonium. Cfr. Syll. I. p. 129. — Stromatibus gregariis, subcutaneo-erumpentibus, conicis, griseis, obsolete plurilocellatis, disco minuto erumpente; sporulis allantoideis, exiguis, curvulis,  $4-5 \times 0,5$ , hyalinis.

*Hab.* in ramis Alni glutinosæ in Italia et Gallia, socia *Valsa*.

40. **Cytospora umbrina** (Bon.) Sacc. *Psecadia umbrina* Bonord. Abhandl. p. 131, t. II. f. 6. — Stromate hemisphærico obtuso, umbrino demum nigro, subcutaneo, prominulo vix erumpente, intus lobato-1-loculari, pallidore; sporulis allantoideis, minimis, hyalinis; basidiis ramulosis filiformibus.

*Hab.* in ramis Alni in Guestphalia. — «An *Dendrophoma*?».

41. **Cytospora horrida** Sacc. *Valsa horrida* stat. spermog. Nits. Pyr. 1514 Germ. p. 176. — Stromatibus e basi ovata convexis, depressis, subito in disculum minutum, ellipticum, planum, peridermum tandem transversim erumpentem idque vix superantem attenuatis, multilocularibus, loculis numerosissimis, sine ordine stipatis, extus castaneis, intus viridulis, poro in disculo minuto, albido-cinereo unico centrali, rarius pluribus perforatis; sporulis cylindricis, curvulis, hyalinis, in sterigmatibus dichotome ramosis,  $20-48 \mu$ . longis acrogenis.

*Hab.* in ramis dejectis Betulae albæ prope Münster Germaniæ.

42. **Cytospora betulina** Ehrenberg Sylv. Ber. p. 28. — Peritheciis 1515 depressis atris, disco erumpente, cirro tenui rabello.

*Hab.* in ramis Betulae albæ et verrucosæ in Germania, Belgio et Sibiria. — Cellulæ in cortice interiore obvallatae absque stromate et conceptaculo. Discus erumpens, grumosus, cinerescens, planus.

43. **Cytospora stellulata** Sacc. *Valsa stellulata* spermog. Fuck. Symb. p. 196. — Stromatibus multicellularibus; gelatina globuliformiter vel irregulariter expulsa, sordida; sporulis majusculis, cylindraceis, curvatis,  $16 \times 3-4$ .

*Hab.* in ramulis emortuis Ulmi campestris in Rhenogovia.

44. **Cytospora carbonacea** Fr. S. M. II. p. 544. — Stromate proprio 1517  
tenui. cellulis atris discoque albido obsoletis; ostiolis prominentibus atris.

*Hab.* in ramis Ulmi in Suecia et Amer. bor. — Species minus cognita, licet vulgatissima; conceptaculo proprio instructa; pustulæ minutæ, non prominentes, in cortice interiore innatae, stromate proprio carbonaceo, in cellulas obscuras diviso, sed adest columna centralis admodum distincta; cirrus non visus.

45. **Cytospora nivea** (Hoffm.) Sacc. Mich. II. p. 264, *Sphæria nivea* 1518  
Hoffm. p. p. — Stromatibus gregariis, subcutaneo-erumpentibus, conico-disciformibus, atris, intus minute plurilocellatis, disco erumpente subcirculari niveo; poro centrali pertuso; cirro purpurascenti: sporulis botuliformibus, hyalinis,  $6-7 \approx 1,5-2$ .

*Hab.* in ramis corticatis Populi nigræ, angulatæ, tremulae in Italia, Gallia, Germania, Sibiria, Britannia. — Spermogonium *Valsæ* (*Leucostomæ*) *niveæ*.

46. **Cytospora chrysosperma** (Pers.) Fr. S. M. II. p. 542. *Næmaspora chrysosperma* et *populinæ* Pers. Syn. p. 108-109. — Stromatibus subcutaneis, conico-applanatis, majusculis, olivaceo-cinereis, loculis immersis, subinde irregularibus, disco erumpente nigro-cinereo; sporulis allantoideis, hyalinis,  $4 \approx 1$ ; cirris aureis majusculis copiosis.

*Hab.* ad ramos corticatos Populi albæ, græcæ, italicæ, nigræ in Suecia, Germania, Gallia, Italia, Austria, America boreali. — *Valsæ sordidæ* spermogonium. — Conceptaculum orbiculare, conicum, basi convexa scutellari in cortice interiore innata et superne epidermide adnata incusum, quare hac rupta laceratur et denudatur huic inclusum stroma olivaceo-cinerescens, quod superne erumpit formatque discum exiguum, sordidum, rugosum, difformi-subrotundum, ostiolæ centrali nigro, per quod protruditur gelatina cirrosa: loculi difficile discernuntur, oblongi, atri, humectati gelatina flava turgent, ostiolis in collum centrale junctis.

47. **Cytospora salicella** Sacc. *Valsellæ Salicis* spermog. Fuck. Symb. 1520  
myc. p. 203. — Stromatibus multicellularibus; cirris pallidis, angustissimis; sporulis cylindraceis, curvatis,  $2,7 \approx 0,5$ .

*Hab.* in ramulis corticatis Salicis aurite in Rhenogovia.

48. **Cytospora dolosa** Sacc. *Valsæ dolosæ* st. sperm. Nits. Pyr. Germ. 1521  
p. 200. — Stromatibus majusculis, protuberantibus, saepe verruciformibus, intus viridulis, multilocularibus, loculis numerosissimis, sine ordine denseque stipatis; collo poroque singulo v. pluri-

bus aperto; sporulis cylindricis, curvulis, 6-7  $\approx$  1,5; sterigmatibus 32-40  $\mu$ . longis, hinc inde ramosis.

*Hab.* in ramis Salicis Capreæ prope Münster Germaniae.

**49. *Cytospora translucens* Sacc. *Valsor translucensis* st. sperm. Nits. 1522**

Pyr. Germ. p. 227. — Stromatibus perexiguis in disco albidò, fusco-marginato, poro unico centrali, rarius duobus tribusve aper-tis, paucilocularibus, loculis radiatim ordinatis, immo subsimplici-bus; sporulis cylindricis, curvulis, 4-5  $\approx$  1; sterigmatibus filiformi-bus, tenuissimis, 4  $\mu$ . longis, immo longioribus.

*Hab.* in ramulis Salicis babilonicæ, rarius S. fragilis, albæ, pentandriæ, purpureæ etc. in Germania, Fennia, Ita-lia et America boreali.

**50. *Cytospora Schweinitzii* Sacc. *Valsæ Schweinitzii* Nits. Pyr. Germ. 1523**

p. 191. — Stromatibus e basi orbiculari, truncato-conicis, minutis, nonnihil protuberantibus, peridermio erumpentibus ejusque laciinis fissis cinctis v. peridermio, facile solubili, dejecto, in corticis inter-iорis superficie fuscescenti liberis, in collum crassum, poro la-tiusculo pertusum attenuatis, spuriæ multilocularibus, immo simpli-cibus, loculis, ubi adsunt, pluribus, majusculis, radiatim dispositis; sporulis cylindricis, curvulis, 4-5  $\approx$  1; sterigmatibus simplicibus v. basi ramosis, 28  $\mu$ . longis.

*Hab.* in ramis corticatis Salicis Capreæ et fragilis in Germania et Italia.

**51. *Cytospora macrobasis* Sacc. Mich. II. pag. 344. — *Stromatibus* 1524 erumpentibus, majusculis, globuloso-aggregatis, vertice sèpe obtu-se papillatis, astomis, nigris; sporulis botuliformibus, vix curvulis, 7-8  $\approx$  2, 2-guttulatis, hyalinis, basidiis iterato-furcatis, bacillari-bus, 60  $\approx$  2, hyalinis suffultis.**

*Hab.* in ramis corticatis salicinæ pr. Rouen Galliæ (LETEN-BRE). — Basidiis prælongis mox distinguenda species.

**52. *Cytospora fertilis* Sacc. *Valsellæ fertilis* st. sperm. Nits. 1525 Pyr. Germ. p. 238. — Stromatibus minutis, dense gregariis, pustulatis, poro unico in disco albidò centrali apertis, multilocularibus, locu-lis radiatim ordinatis; sporulis cylindricis, curvulis, 5-7  $\approx$  2, tan-dem in cirros rubentes propulsis; sterigmatibus breviusculis 20  $\mu$ . longis, parce ramosis, crassiusculis.**

*Hab.* in ramis et trunco Salicis Capreæ prope Münster Germaniae.

**53. *Cytospora Salicis* (Corda) Rabenh. Deutsch. Flora, Fung. n. 1340. 1526 *Nøemaspora Salicis* Corda Ic. IV. fig. 20, p. 80. — *Stromatibus***

gregariis, tectis, dein erumpentibus, conicis; disco cinereo-fusco emergente; peritheciis radiantibus v. labyrinthicis, confluentibus, pallidis v. griseis; cirro albido; sporulis botuliformibus, curvulis, 5-6  $\times$  1, basidiis bacillaribus sporulâ triplo longioribus.

*Hab.* in ramulis emortuis Salicis vitellinæ, albæ, fragilis, purpureæ in Italia, Germania, Gallia, Austria, America australi. — Forma Betulæ carpathicæ Corda l. c.: sporulis 8-10  $\mu$ . longis. In Bohemia. — *Valsa salicinæ* spermogonium.

**54. Cytospora germanica** Sacc. *Valsa germanicæ* st. sperm. Nits. 1527

Pyr. Germ. p. 215. — Stromatibus conico-truncatis, disco ex albido-cinereo et papilla minutissima, atra, centrali, pertusa instructis, multilocularibus, loculis radiatim dispositis; sporulis cylindricis, curvulis, 5  $\times$  1,5: sterigmatibus filiformibus, tenuissimis, subsimplicibus, circiter 20-24  $\mu$ . longis.

*Hab.* in ramis putrescentibus Salicis triandrae, pentandrae, fragilis, nec non Betulæ et Populi tremulæ in Germania et Fennia.

**55. Cytospora aurora** Mont. et Fr. Notice etc., in Ann. 2, I. p. 347. 1528

— Immersa; conceptaculo nullo; cellulis difformibus, circinantibus, atris stromate pulveraceo immersis; ostiolo centrali, nigro, cuticulam perforante; gelatina madefacta rosea, secca crocea, primo globuliformi, demum late effusa; sporulis rectis oblongis.

*Hab.* in ramis salicinæ in Gallia et Italia.

**56. Cytospora atro-nitens** Chev. Fl. Par. I. p. 431. — Stromate prominente, conico, disco albido plano; peritheciis circuantibus, nigro, demum confluentibus; cirro albido.

*Hab.* in ramulis emortuis salicinæ in Gallia et Belgio.

**. Cytospora Capreae** Fuck. Symb. pag. 199, *Valsa Schizeinitzii* 1530 Sperm. Nits. Pyr. 191. — Stromatibus gregariis subcutaneo-erumpentibus, in collum crassum poro pertusum attenuatis, radiatim spuriæ plurilocellatis; sporulis allantoideis curvulis, 4-5  $\times$  1, hyalinis:

*Hab.* in ramis Salicis Capreae etc. in Germania et Algeria.

**58. Cytospora xanthosperma** Fr. S. Myc. II. p. 543. — Conceptaculo nullo; cellulæ circa columnam centralem circinantibus; disco obtecto; cirro rudi aureo.

*Hab.* in ramis Salicis in Kamtschatka (WORMSKIOLD), in virgultis Salicis capensis in Somerset-East Africæ austr. (MACOWAN). — Conceptaculum nullum neque pustulæ supra corticem prominent; cellulæ atræ, cortici interiori innate; discus convexus, levis, aeneo-fuscus, epidermide tectus, nec epidermide lacerata

erumpens, centro poro subtili pertusus, dein vero elabens, foveolam profunde umbilicatam relinquens, disco minimo albo, ostiolo atro depresso.

59. **Cytospora fugax** (Bull.) Fr. Syst. Myc. II. pag. 542, *Variola-ria fugax* Bull. — Stromate obsoleto, cellulis atris circinantibus, disco plano fuliginoso, cirris tenellis pallidis.

*Hab.* in ramulis corticatis salicinis et coryleis in Germania, Suecia, Sibiria asiatica. — Pustulæ prominentes, lentiformes, cum epidermide concretæ, subincusæ; cellulæ circa columnam centralem circinantibus, gelatina copiosa tumentibus; cirro tenui albido-griseo subhyalino dignoscitur.

60. **Cytospora incarnata** Fr. S. M. II. p. 542. — Loculis subglobosis, 1533 atris, in stromate lentiformi proprio nidulantibus; cirris filiformibus incarnato-roseis; sporulis cylindricis, curvulis, hyalinis, obtusis, 12  $\mu$ . longis.

*Hab.* in ramis exsiccatis Carpini et Salicis in Suecia, Germania. — Stroma orbiculatum, depresso, atrum, epidermide pulsulato-elevata tectum, collo brevi erumpente terminatum. Cellulæ minutæ, ægre discernuntur, circa centralem circinantes.

61. **Cytospora decipiens** Sacc. *Anthostomatis decipientis* stat. sperm. 1534 Nits. Pyr. Germ. p. 302. — Stromatibus sub corticis strato extimo natis, plerumque oblongis, margine repandis, seriatim saepe ordinatis, multilocularibus, auratis, loculis innumeris, ordine haud perspicuo dispositis; sporulis linearci-cylindricis, tenuissimis, curvatis, in cirros v. glebas rubras v. aureas tandem eructatis.

*Hab.* in truncis decorticatis corticatisque Carpini, rarius in Acere, Betula, Quercu, Fago in Germania, Gallia, Italia, Britannia et Belgio.

62. **Cytospora Fuckelii** Sacc. *Valve Fuckelii* spermog. Nits. Pyr. 1535 p. 192 et Fuck. Symb. p. 199. — Stromatibus plurilocularibus, obtuse conicis, poro communi, subrostrato, perforato, in disco convexo, sordido, loculis radiatim ordinatis, inæqualibus, nucleo griseo; cirris?; sporulis cylindraceis, curvatis, simplicibus, 6  $\times$  1,5.

*Hab.* in ramis Coryli Avellanae in Italia et Germania.

63. **Cytospora affinis** Sacc. *Valve affinis* sperm. Fuck. Symb. p. 199. 1536 — Peritheciis circinantibus; sporulis cylindraceis, curvatis, 4  $\times$  1, in sterigmatum ramosorum apicibus insertis.

*Hab.* in ramis tenuioribus Coryli Avellanae rarius in Rhenogovia.

64. **Cytospora ocellata** Fuck. F. Nassov. n. 432. — Stromate piano- 1537

conico, nigro, disco niveo, hemisphærico marginato, ostiolo pertuso; peritheciis ovoideis subgelatinosis; cirro tereti curvato, airo-purpureo; sporulis botuliformibus,  $5 \times 1$ , in basidiis acicularibus verticillatis, acrogenis, hyalinis, coacervatis, carneolis.

*Hab.* in cortice *Coryli Avellanæ* in Nassovia, et *Ribis rubri* in Gallia.

65. **Cytospora metasperma** Fr. S. M. II. p. 545. — Peritheciis de- 1538 pressis atris; disco erumpente albido; cirro rudi atro.

*Hab.* in ramis coryleis rarius in Germania et Suecia.

66. **Cytospora guttifera** (DC.) Fr. S. M. II. p. 545, *Sphaeria guttifica* DC. Fl. Fr. VI. p. 136, *Psecadia guttifera* Fr. Summa, Bonord. Abh. I. p. 47. — Tuberculo immerso, celluloso, nigro, mox attenuato, in collum erumpens, conicum, obtusum; gelatina globosa albida; sporulis oblongo-cylindraceis.

*Hab.* in ramis *Coryli* et *Quercus* in Gallia, *Tiliae* in Germania. — Cellulae atrae sistunt tuberculum atrum cortici immersum, cui imposita est columna epidermidem perforans. Globulus demum nigrescens.

67. **Cytospora intermedia** Sacc. *Valsa intermedia* stat. sperm. Nits. 1540 Pyr. Germ. p. 199. — Stromatibus multilocularibus, loculis radiatim v. sine ordine dispositis faretis, papilla atra, pertusa, singula in disculo cinereo, minimo centrali, rarius duabus apertis; sporulis cylindricis, curvulis,  $5-6 \times 1,5$ ; sterigmatibus basi hinc inde ramosis, 20-24  $\mu$ . plerumque longioribus.

*Hab.* in ramis tenuioribus *Quercus*, rarius prope Münster.

68. **Cytospora cœnobitica** Sacc. *Valsa cœnobitica* stat. spermog. Nits. 1541 Pyr. Germ. p. 179. — Stromatibus e basi suborbiculari depressè conicis vel convexis, multilocularibus, loculis radiatim stipatis, collo singulo centrali, raris duobus, late pertusis præditis; sporulis cylindricis, curvulis, hyalinis, in sterigmatibus brevibus, basi ramosis acrogenis,  $5-6 \times 1$ .

*Hab.* in ramis *Quercus* in Italia bor. et Germania, in radiibus *Alni* prope Münster.

69. **Cytospora Quercus** Sacc. *Cyl. quercina* West. in Lamb. Fl. Myc. 1542 Belg. an Schw.? — Peritheciis nigris; compressis, exiguis in pulsulas conicas minutis congestis; disco erumpente rotundo, griseo-brunneo, poro centrali pertuso; cirro flavo-aureo, denso, vario, saepe torto; sporulis ovoideo-cylindricis, 2-guttulatis, hyalinis.

*Hab.* in ramis emortuis *Quercus* prope Louvain Belgii (LE-BURTON), prope Rouen Gallia (MALBRANCHE). — An diversa a *Cyt.*

*quercina* Schw.? — Sporulæ in exempl. gallicis rectiusculæ, cylindraceæ, 3  $\approx$  1, basidiis fasciculatis subfurcatis, sporula longioribus suffultæ.

70. **Cytospora quercina** Schw. Syn. Amer. bor. n. 2160. — Cellulis 1543 in conceptaculo incusis conico-irregulari nec tam efformato quam in *Cyt. chrysosperma*; ostiolis pluribus difformibus crassis; cirris lutescentibus mediocribus ex ostiolis.

*Hab.* in lignis ad ignem præparatis, Bethlehem Amer. bor. — .  
Affinis *Cyl. chrysosperma*.

71. **Cytospora tumida** Lib. Exs. n. 170, Fuck. Symb. I. p. 398. — 1544 Stromatibus erumpentibus, turgidis, intus plurilocularibus; sporulis cylindraceis, curvatis, minutis, 6  $\approx$  1 $\frac{1}{2}$ , hyalinis.

*Hab.* in ramis putridis *Quercus* prope Weinheim Rhenogoviae et in Arduennis.

72. **Cytospora ventricosa** Sacc. Mich. II. p. 344, *Valsa ventricosa* 1545 spasmog. Fuck. Symb. Myc. p. 195. — Stromatibus conoideis vel subglobosis, denique liberis, majusculis, intus pluri-locellatis, olivaceo-nigris; sporulis allantoideis, minutis, 4  $\approx$  1, hyalinis.

*Hab.* in ramis denique decorticatis *Quercus* in Gallia, Germania, Italia.

73. **Cytospora epixyla** Sacc. et Roum. Reliq. Libert. Ser. IV. n. 108. 1546 — Acervulis gregariis, epixyli, prorsus superficialibus, globosis inæqualibus, atris,  $\frac{1}{2}$ - $\frac{3}{4}$  mill. diam., intus plurilocellatis; sporulis allantoideis, hyalinis, 4  $\approx$  1; basidiis longis, bacillaribus, verticillatis vel vaseo-ramosis.

*Hab.* in lignis *Quercus* in Arduennis (LIBERT). — Ad *Dendrophomam cytosporoidem* vergit.

74. **Cytospora difformis** Schw. Syn. Amer. bor. n. 2159. — Magna, 1547 cellulis in conceptaculo indistincto incusis, tam irregulari et saepe obliterato ut cellulae luteæ gyrosæ, materie nigra indurata replete, quasi in corticali substantia nidulare videantur, tamen nigro-circumscriptæ; ostiolis confusis crassis, emitentibus cirros rudes, majores incarnato-rubescentes, demum corneos, deum omnino tectos pulvere albo-filamentoso: prorumpit ex rimis corticis et facile maxima est species generis.

*Hab.* in maximis ramis quercinis ad ignem destinatis, Bethlehem Amer. bor.

75. **Cytospora paradoxæ** (Dur. et Mont.) Sacc. *Sphaeronema paradoxum* Dur. et Mont. Fl. Alg. I. p. 578, *Sphaeria ceratosperma* Tode Meckl. 2, p. 53, Moug. et Nestl., *Stirpes Vogesiæcæ* exsic.

n. 567! — Erumpens, convexa, sphæriæformis; peritheciis globosis longe rostellatis, stromate fusco-nigro junctis et cinctis; ostiolis spinulosis rectis vel tortuosis, sebris; sporulis minutis, allantoideis; basidiis convergentibus.

*Hab.* in ramis corticatis Quercum in Algeria et Gallia.

76. **Cytospora decorticans** Sacc. *Valsæ decorticantis* st. spermog. 1549

Nits. Pyr. Germ. p. 194. — Stromatibus conicis, truncatis, papilla in disco albido centrali singula, atra aperta, multilocularibus, loculis minutis radiatim vel sine ordine stipatis; sporulis cylindraceis, curvulis, 4-5  $\mu$ , in sterigmatibus brevibus, 16  $\mu$ . plerumque longis; basi crassiuscula dichotome vel trichotome ramosis, acrogenis.

*Hab.* in ramis exsiccatis Fagi silvaticæ et Carpinii in Suecia, Germania, Gallia, Italia, Belgio.

77. **Cytospora ferruginea** Desm. in Wallr. Fl. crypt. n. 3632. — 1550

Peritheciis 15-20, extus albidis circinantibus coacervatis in conceptaculo atro, crasso, orbiculari, planiusculo, hypophlœode; ostiolo centrali epidermidem perforante punctique albi instar prominulo, cirris ferrugineis; sporulis perexiguis ovoideis.

*Hab.* in ramis fagineis languentibus rarius in Gallia, Belgio et Germania. — Var. **chionostoma** Mont. Ann. Sc. Nat. 2, XX. p. 373. — Erumpens, cæspitoso-confluens vel striæformis; conceptaculis denudatis, globosis, atris; peritheciis circinantibus membranaceis, pallidis, ostiolo fusco, aureola nivea cincto. — Ad ligna emortua denudata, Lugduni Galliae (MONTAGNE).

78. **Cytospora durella** Sacc. *Valsæ duriusculæ* st. spermog. Nits. 1551

Pyr. Germ. p. 234. — Stromatibus e basi orbiculari in conulum sensim attenuatis, subcutaneo-erumpentibus, multilocularibus, loculis numerosissimis, minutissimis, radiatim dispositis, poro in disco orbiculari, exiguo, niveo-centrali, singulo apertis; sporulis minutissimis, cylindricis, subrectis, 3  $\mu$ , in sterigmatibus, basi ramosissimis, tenuissimis, 14  $\mu$ . longis, acrogenis ac tandem in circos hyacinthinos rubros protrusis.

*Hab.* in ramis corticatis Fagi silvaticæ, Heimberg Helvetiae, ubi legit Otth.

79. **Cytospora duriuscula** Sacc. Mich. II. p. 627. — Stromatibus co-

nico-pulvinatis, 1 mill. diam., (excepto disco) tectis, vel cortice sedente subsuperficialibus, fuscis, disco minuto albo-pruinoso, intus pallidioribus, spurie plurilocularibus; sporulis allantoideis, leniter

curvis, 2,5-3  $\approx$  0,5-1, hyalinis; basidiis bacillaribus, paulo longioribus.

*Hab.* in cortice emortuo Fagi, Lyon Galliae (THERRY). — Species elegans et distincta, forte sistens statum spermogonicum *Valsa duriusculæ*.

80. **Cytospora pustulata** Sacc. et Roum. Mich. II. p. 627. — Concretae plurilocularibus, intus griseis, subcutaneo-erumpentibus; sporulis allantoideis, 4-4 $\frac{1}{2}$   $\approx$   $\frac{3}{4}$ , curvulis, hyalinis.

*Hab.* in ramis corticatis fagineis, Saintes Galliae (BRUNAUD). — Spermogonium, ut videtur, *Valsa pustulata*.

81. **Cytospora Juglandis** (Schum.) Rabenh. Deutsch. Crypt. Fl. n. 1344, 1554  
*Nämaspora Juglandis* Schum. Saell. II. p. 178. — Peritheciis circinatis, epidermide bullato-inflata tectis; cirris guttiformibus vel elongatis, crassis, atris.

*Hab.* in ramis corticatis Juglandis in Germania. — «An Melanconii forma?».

82. **Cytospora juglandina** Sacc. Mich. II. pag. 264. — Stromatibus 1555 atris, subcutaneis, epidermide quandoque fissa teetis, plurilocularibus; sporulis cylindraceis, rectiusculis, 6-7  $\approx$  1, basidiis filiformibus, 10-15  $\approx$  1, suffultis; cirris . . . non visis.

*Hab.* in cortice ramorum Juglandis regiae, Padova Italiae bor. — Probe diversa a *Cyl. Juglandis* Rabh.

83. **Cytospora elegans** Ces. Flora 1854, pag. 205, Kl. Herb. Myc. 1556 n. 1868. — Tecta vel erumpens; stromate obsoleto; peritheciis 6-10; sporulis . . . (non descriptis).

*Hab.* in ramis Platani, socia *Massaria Platani*, Vercelli Italie bor.

84. **Cytospora Platani** Fuck. E. F. N. n. 434, p. 52. — Peritheciis 1557 elongatis, numerosis, nigris, gelatinosis epidermidem tuberculoso-inflantibus, conceptaculo nullo, cirris tenuissimis, flexuosis, longis, candidis; sporulis allantoideis, 6-8  $\mu$ . longis.

*Hab.* in ramis Platani junioribus pr. Wiesbaden Germaniae.

85. **Cytospora personata** Fr. *Valsa Auerswaldii* stat. spermog. Nits. 1558 Pyr. Germ. p. 225. — Stromatibus e basi orbiculari conicis, truncatis vel fere hemisphericis, pustulatis, disco orbiculari, albido, poro vulgo unico, spuriis plurilocularibus; sporulis elongatis, curvulis, 6-8  $\approx$  2, tandem in cirros rubro-hyacinthinos espulsis.

*Hab.* in ramis Rhamni Frangulae, rarius in Fago, Betula, Malo et Salice caprea in Germania, Fennia, Italia bor.

86. **Cytospora Acharii** Sacc. *Eutypa Acharii* stat. spermog. Nits. 1559

Pyr. Germ. p. 130. — Peritheciis in stromatibus longe lateque effusis immersis, sessilibus, e basi ovali elliptica vel suborbiculari convexis, depresso-attris, plerumque dense aggregatis, unilocularibus; sporulis cylindricis curvulis, hyalinis, in sterigmatibus brevibus, basi ramosis, solitarie acrogenis, tandem in cirros albidos protrusis.

*Hab.* in ramis crassioribus decorticatis Fagi, Pseudoplatani, Populi, Carpinii, Pruni in tota Europa et Amer. bor.

87. **Cytospora flavo-virens** Sacc. *Eutypæ flavo-virescentis* st. sperm. 1560  
Nits. Pyr. Germ. p. 139. — Peritheciis in stromatibus concoloribus immersis, e basi suborbiculari depresso-conicis, parietibus carnosis; sporulis cylindricis, curvatis, hyalinis, subsessilibus, adglutinatis, denique cirrose protruens.

*Hab.* in corticibus et ligno Fagi, Quercus, Carpinii, Salicis, Aceris, Pruni, Rhamni, Ribis, Populi, Rosæ, Betulæ etc. in tota Europa.

88. **Cytospora leucosperma** (Pers.) Fr. S. M. II. p. 543, *Næmaspora* 1561  
*leucosperma* Pers. Syn. p. 108. — Stromate obsoleto, cellulæ nigris circinantibus, confluentibus, disco plano albido, cirro albo.

*Hab.* ad ramos Prunorum, Fagi, Aceris, Carpinii, Rosæ, Aquifolii in Suecia, Germania, Gallia, Italia, Austria, Amer. bor. — In forma *Aceris campestris* vidi: stromata subunilocularia, sed majuscula et sinuosa; sporulas allantoideas,  $3,5-4 \times 0,5-1$ ; basidia verticillato-ramosa, longiuscula. — Vix nisi cirri colore a proximis differt. Cellulæ in corpus lobatum nigro-marginatum confluent; discus variat albus, lutescens, ostiolo centrali subprominente.

89. **Cytospora ceratophora** Sacc. Mich. I. p. 519. — Stromatibus depresso-conicis, subcutaneo-erumpentibus, plurilocularibus, olivatro-farctis; sporulis botuliformibus,  $4-5 \times 1$ , hyalinis, basidiis simplibus vel verticillato-ramosis, acicularibus,  $20-50 \mu$ . altis suffultis. 1562

*Hab.* in ramis corticatis Quercus, Sorbi, Castaneæ, Fraxini in Italia, Austria, Gallia. — *Valsæ ceratophoræ* spermog.

90. **Cytospora ambiens** Sacc. Mich. I. p. 519, *Valsæ ambientis* sperm. 1563  
Nits. Fuck. — Stromatibus conico-depressis, gregariis, subcutaneo-erumpentibus, atro-griseis, disco pallidiore; sporulis botuliformibus,  $6 \times 1$ , hyalinis, sterigmatibus acicularibus, fasciculatis fultis.

*Hab.* in ramis corticatis Aceris, Ulmi, Fagi, Populi, Coryli, Castaneæ, Rubi, Betulæ, Fraxini, Quercus in Italia, Germania, Gallia, Austria, America australi.

91. **Cytospora chilensis** Mont. Syll. n. 922, Fl. Chil. VII. p. 478, t. 9. 1564

f. 11. — Maculis pallescentibus; peritheciis crassiusculis in cortice interiore nidulantibus subsimilibus, intus amfractuoso-columellatis, disco erumpente ferrugineo; sporophoris inter cellulas parietales vesiculosas elongatis, sporulas lineares altero fine incurvas fulcientibus.

*Hab.* ad cortices arborum, in provinciis meridionalibus Chiles (GAY).

**92. Cytospora hysteriformis** (Pr.) Sacc. *Hypoplasta Hysteriforme* 1565

Preuss F. Hoyersw. n. 288. — Superficialis extra carbonacea atra, intus subcarnosa alba, venis atris penetrata; peritheciis oblongis longitudinaliter et irregulariter plicatis, atris, in carne peritheciis radiis atris e peripheria oriundis; nucleo sporularum mucoso albo; spornis fusiformibus utrinque rotundatis, subenrvatis, albis, numerosis, continuis.

*Hab.* in ligno arborum frondosarum (in dejecta fibula lignea, Wäschklammer) in Hoyerswerda.

**93. Cytospora Curreyi** Sacc. Mich. II. p. 265. *Valsa Curreyi* stat. 1566

sperm. Nits. Pyr. Germ. p. 201. — Stromatibus e basi orbiculari, rarius ovali conico-truncatis vel fere hemisphaericis, protuberantibus, lateribus peridermio stellato-fisso, adhaerente tectis, in disco albidio papilla poro minutissimo-pertusa, unica, centrali vel duabus tribusve instructis, multilocularibus, loculis numerosis, radiatim vel sine ordine dispositis; sporulis cylindricis, curvulis, 3-5  $\times$  1; sterigmatibus subsimilibus, 20-24, immo 32  $\mu$ . longis.

*Hab.* in ramis Laricis, Abietis excelsæ et Pini silvestris in Britannia, Gallia, Germania, Italia.

**94. Cytospora Abietis** Sacc. *Cyt. Pini* Fuck. nec Desm. *Valsa Abie-* 1567

*tis* stat. sperm. Nits. Pyr. Germ. p. 186. — Stromatibus exiguis, collo crasso rotundato vel truncato, ex griseo vel luteo fuscenscente poroque angusto unico, rarius pluribus, aperto instructis, multilocularibus, loculis minimis, sine ordine denseque stipatis, cirris globulosis sordide flavis; sporulis exilissimis, cylindricis, curvulis, 3-4  $\times$  1; sterigmatibus 12-16  $\mu$ . longis, parce ramosis.

*Hab.* in ramis corticatis Abietis excelsæ et Laricis in tota fere Europa.

**95. Cytospora Friesii** Sacc. *Valsa Friesii* stat. spernog. Nits. Pyr. 1568

Germ. p. 203. — Stromatibus phyllogenis, exiguis, conico-truncatis, parte inferiore folii parenchymati immersa, superiore erumpente, disco instructis ex cinereo nigrescente, papilla minutissima, atra, poro angustissimo pertusa, singula, raro duabus ornatis;

sporulis cylindricis, curvulis, 4-5  $\approx$  1; sterigmatibus brevibus, parce ramosis.

*Hab.* in ramulis Abietis pectinatae in Gallia, Germania, Belgio.

96. **Cytospora Kunzei** Sacc. *Valsa Kunzei* stat. sperm. Nits. Pyr. 1569  
Germ. pag. 230. — Stromatibus poro in disco subrotundo, luteolo unico, centrali, rarius pluribus apertis, multilocularibus, loculis radiatim dispositis; sporulis cylindricis, curvulis, 5  $\approx$  1, in cirros lutescentes tandem propulsis; sterigmatibus breviusculis, 20  $\mu$ . longis, parce ramosis.

*Hab.* in ramis corticatis Abietis pectinatae et excelsae in Germania, Gallia, Helvetia et Britannia.

97. **Cytospora pithyophila** West. Bull. Soc. Belg. t. V. n. 1, cum icone. 1570  
— Stromatibus subcutaneis, conicis, disco erumpente atro, poro centrali pertuso; cirro albido; sporulis perexiguis, 2,5-3  $\approx$  1.

*Hab.* in ramis Abietum in dunis Blankenberghe Belgii.

98. **Cytospora Pini** Desm. Nouv. Not. 1843, p. 46, *Cyt. pinicola* West. 1571  
Exs. n. 933. — Immersa, conceptaculo nullo, loculis nigris oblongis, numerosis irregulariter circumantibus, disco erumpente plano fuligineo; ostiolis prominulis, atris, nitidis; cirris sulfureis, dein citrinis; sporulis (ex Nitschke) cylindraceis, subrectis, minimis, 4  $\approx$  1; basidiis ramulosis filiformibus, 24  $\mu$ . longis.

*Hab.* in cortice truncorum Pini silvestris in Gallia et Belgio. — Spermogonium *Valsa Pini* Sec. West. sporulae *Cyt. pinicola* suae habent longitudinem 6,5  $\mu$ .

99. **Cytospora Saccardiana** Roum. et Therry Rev. Myc. IV. p. 153. 1572  
— Pustulis convexo-applanatis, naviculiformibus, numerosis et approximatis; stromatibus oblongis, irregularibus, pluri- (2-6-)locularibus, erumpentibus; sporulis minutissimis cylindricis, obtusis, leniter curvatis, in cirros ochraceo-albos protrusis, 4  $\mu$ . longis.

*Hab.* in ligno denudato Pini silvestris in Gallia. — Sec. auctores satis differt a *C. Pini* et *C. pinicola*.

100. **Cytospora Mougeotii** Lév. in Moug. Vog. n. 1272. — Stroma- 1573  
tibus gregariis vel subsparsis, innatis leniterque prominulis, conicis, minutis, intus pluricellularibus griseis, disco angusto atro; sporulis allantoideis, hyalinis, 5-7  $\approx$  0,7-1, basidiis duplo- vel triplo longioribus suffultis.

*Hab.* ad faciem internam corticis truncorum Abietis pectinatae in Vogesis (Mougeot).

101. **Cytospora Dubyi** Sacc. *Valsa Dubyi* stat. spermog. Nits. Pyr. 1574

Germ. p. 187. — Stromatibus e basi orbiculari depresso convexis, innato-erumpentibus, multilocularibus, loculis circinatim dispositis, minutis, disco exiguo, albido-cinereo peroque unico, centrali instructis; sporulis cylindricis, curvulis,  $5 \approx 1$ ; sterigmatibus brevisculis, subsimplicibus, tenuissimis.

*Hab.* in ramulis et foliis Juniperi communis in Helvetia et Germania.

102. **Cytospora cenisia** Sacc. *Valsæ cenisiae* stat. sperm. Nits. Pyr. 1575

Germ. p. 185. — Stromatibus ampulliformibus, nunc in collum, poro unico pertusum, conico-attenuatis, nunc vero collo 3-5-angulari, poris circa medium majorem, 3-5 minoribus pertusis praedito, pauci-locularibus, locellis, 4-6, radiatim dispositis, majusculis; sporulis cylindricis, hyalinis, nonnihil curvatis, 5-7  $\approx$  1,5; sterigmatibus subsimplicibus, 16-24  $\mu$ . long.; cirris filiformibus, pallide flavis.

*Hab.* in cortice Juniperi communis et virginianæ in Italia, Germania, Fennia, Amer. bor.

103. **Cytospora Taxi** Sacc. *Valsæ Taxi* stat. spermog. Fuck. Symb. 1576

Myc. App. I. p. 316. — Stromatibus pustulatis, 2-3 mill. latis, convexis seu lato-obtuso-conicis, sæpe confluentibus, poro centrali minuto in disco orbiculari, plano, sordido, intus multilocularibus, cornensis, griseis; cirris longissimis, piliformibus, contortis, aureis; sporulis cylindraceis, curvatis, continuis, 8  $\approx$  1,5.

*Hab.* in ramis siccis corticatis Taxe baccatæ, Reichartshausen in Rhenogovia.

104. **Cytospora Thujæ** Sacc. et Ell. Mich. II. p. 573. — Stromatibus 1577

emergentibus, nigris, conoideis, intus paucicellularibus; ostiolis prominulis, brevibus sulcatis; sporulis allantoideis, 5  $\approx$  1-1,3, hyalinis, basidiis paulo longioribus, subfusoideis, simpliciter parceque verticillatis suffultis.

*Hab.* in cortice interiore Thujæ, Newfield, New Jersey Amer. bor. (ELLIS). — A *Cyt. Pini* satis differre videtur, an e loco?

105. **Cytospora parva** B. et C. North Amer. Fungi n. 460. — Pustulis 1578

minutis, apice tantum punctiformi erumpentibus; peritheciis globosis; sporulis oblongis, angustis, enucleatis, 7  $\mu$ . longis.

*Hab.* in ramis Robiniae in Carolina inf. Amer. bor.

106. **Cytospora Robiniae** Schw. Syn. Am. bor. n. 2157. — Tuberculis 1579

majusculis, fusco-badiis, quadrato-elevatis ex epidermide prorum-pentibus stellatim fissa, multis aggregatis cingentibus ramulos, apice subostiolato irregulariter depresso; intus nigrescit; cirris pallidis.

*Hab.* non rara in ramulis Robiniæ in Amer. bor., vix *Cyt. coccinea* Fr.; nam cirrus omnino aliter coloratus.

107. ***Cytospora coccinea*** (Reb.) Fr. S. M. II. p. 541, *Nemaspora coccinea* Reb. Neom. p. 339. — Immersa; ostiolo subprominente nigrescente; cirris filiformibus coccineis.

*Hab.* in ramis siccis Robiniæ Pseudacaciæ in Germania.

108. ***Cytospora orthospora*** B. et C. North Amer. Fungi n. 458. — 1581  
Pustulis parvis, demum erumpentibus planis; peritheciis basi plano-dilatatis; sporulis linearis-oblongis, 10  $\mu$ . longis.

*Hab.* in ramis Robiniæ in Pennsylvania et New Jersey America borealis.

109. ***Cytospora Sarothamni*** Sacc. *Eutypæ macrosporæ* stat. sperm. 1582  
Nits. Pyr. Germ. p. 145. — Stromatibus tuberculiformibus depresso convexis, atris, sessilibus, sparsis vel dense congregatis, unilocularibus, vertice tandem poro vel rima minuta dehiscentibus; sporulis cylindricis, nonnihil curvatis vel subrectis, subhyalinis, in sterigmatibus brevibus, dense cæspitosis, acrogenis, 7-10  $\times$  2.

*Hab.* in ramis crassioribus Sarothamni vulgaris prope Münster Germaniæ.

110. ***Cytospora Syringæ*** Sacc. *Valsa Syringæ* stat. spermog. Nits. 1583  
Pyr. Germ. p. 189. — Stromatibus exiguis, per peridermii rimas minutis ac longitudinaliter directas erumpentibus, multilocularibus, loculis confertissime et sine ordine stipatis, minutissimis, foramine plerumque unico, in disco ex griseo sordide fuscescente centrali apertis; sporulis cylindricis, curvulis, 5  $\times$  1: sterigmatibus densissime cæspitosis, subramosis, tenuibus, usque ad 60  $\mu$ . longis.

*Hab.* in ramis Syringæ vulgaris in Germania et Italia bor.

111. ***Cytospora minuta*** Thüm. in Myc. Univ. n. 890. — Pseudo-peritheciis (stromatibus?) gregariis, erumpentibus, elevatis, hemisphæricis, primo tectis, demum mox liberis, atris, cirros candidos propellentibus; sporulis minutis, cylindraceis, rectis, utrinque obtusatis, hyalinis, 4-5  $\times$  1-1,5.

*Hab.* in ramulis emortuis, præcipue tenuibus sed adhuc pendulis, Fraxini excelsioris, Bayreuth Bavariæ.

112. ***Cytospora elæina*** Mont. Cent. VI. p. 87, in Ann. 3. XII. p. 305, 1585  
et Syll. n. 926. — Peritheciis gregariis, cortice tectis, globoso-depressis, pachydermaticis, subtus collabenti-umbilicatis, intus cellulosis, atro-farctis; ostiolo erumpente nigro; cirro crasso, atro, nitido; sporophoris apice fasciculato-ramosis, 40  $\mu$ . longis; sporulis minutissimis achromaticis, 5  $\times$  2.

*Hab.* in ramulis Oleæ europææ, Montaud-lez-Miramas Galliae australis (CASTAGNE).

113. **Cytespora extensa** Sacc. Mich. II. p. 344. — Stromatibus gregariorum, peridermio tectis, globulosis, intus pluri-locularibus, atris; disco vix erumpente; sporulis allantoideis, curvulis, utrinque rotundatis,  $5 \times 1$ , hyalinis, basidiis fasciculatis e strato proligeri ferrugineo ematis, acicularibus,  $15 \times 1$ , sussultis. 1586

*Hab.* in ramis corticatis Rhamni alpinæ in Gallia australi.

— Forte *Eutypellæ extense* (Fr.) spermogonium.

114. **Cylospora epileuca** Sacc. Mich. II. p. 265. — Stromatibus globoso-depressis, initio epidermide velatis, dein suberumpentibus, disco complanato, albo-furfurello, 2-4-locularibus; sporulis allantoideis,  $9-11 \times 1\frac{1}{2}-1\frac{3}{4}$ , utrinque obtusiusculis, curvatis, nubilosis, hyalinis, basidiis fasciculatis, simplicibus, filiformibus,  $25-30 \times 1$ , e basi prolifera flavante oriundis sussultis. 1587

*Hab.* in ramis corticatis Rhamni catharticae in Italia bor.

115. **Cytospora Ceanothi** Schw. Syn. Amer. bor. n. 2158. — Conceptaculo nullo; cellulæ fuligineis circinantibus in massa corticali, formante tuberculum ovatum, subelevatum sub epidermide; disco in centro inaequabili, cirro sordide albo deciduo; gelatina in cellulæ cornea indurata; minutissima, vix semilineari diametro, sed frequentissime prorumpens ex corticis rimis. 1588

*Hab.* frequens in virgultis emortuis Ceanothi, Bethlehem Americae bor.

116. **Cytospora ericeti** Sacc. Fungi Gall. Ser. VI. n. 2252. — Peritheciis hinc inde aggregatis, subentaneo-erumpentibus, papillatis, atris,  $\frac{1}{4}$  mill. d.; sporulis cylindricis, curvis,  $11-14 \times 2$ , hyalinis; basidiis bacillaribus brevioribus. 1589

*Hab.* in trunco corticato Ericæ, Rouen Galliae (MALBRANCHE).

117. **Cytospora Ribis** Ehrenb. Sylv. Berol. p. 28, Fr. S. M. II. p. 545. — Stromate crasso, atro, grumoso; ostiolo rudi ex epidermide demum emerso; cirro rudi aureo; sporulis oblongo-allantoideis,  $3 \times 1$ ; basidiis longis ramosis. 1590

*Hab.* in ramis Ribis rubri in Germania, Gallia, Belgio. — Forte spermogonium *Eutypellæ Brunaudianæ*.

118. **Cytospora atrovirens** Fr. S. M. II. p. 545. — Stromate membranaceo, disco erumpente; cirris nigro-viridibus. 1591

*Hab.* in ramis alneis in Kamtschatka (WORMSK.), et in ramis Corni albæ in Belgio (LIMMINGHE). — Cellulæ in orbem depresso collectæ, membranula cinctæ, gelatina nigro-viridi glomerata

vel per multas spiras denum inspissatas diaphanas varie flexas e centro pertuso erumpente.

119. **Cytospora chloroglæa** B. et C. North Amer. Fungi n. 464. — 1592  
Pustulis oblongis hysteriformibus, apice planis; sporulis allantoideis, curvulis, minutissimis, chlorinis.

*Hab.* in ramis Corni sericæ in montibus New York Am. bor.

120. **Cytospora Tiliæ** Sacc. Mich. I. p. 519. — Conceptaculis pluri- 1593  
locularibus, innato-erumpentibus, laxe gregariis, 1-2 mill. diam.,  
stromate flavo interspersis; loculis inæqualibus griseis; sporulis  
botuliformibus, 7-8  $\mu$ , hyalinis, in cirros varios succineos deni-  
que expulsis.

*Hab.* in ramis Tiliæ europææ prope Rouen Galliæ (LETEN-  
DRE). — A *Cyt. carphosperma* Fr. valde diversa.

121. **Cytospora carphosperma** Fr. S. M. II. p. 545. — Stromate ob- 1594  
soleto, cellulis nigris circinantibus, disco sordido; cirro citrino, dein  
subcroceo; sporulis minutissimis, allantoideis, 5-6,5  $\mu$  longis.

*Hab.* in ramis Tiliæ europææ et Piri Mali in Suecia,  
Germania, Italia, Austria, Gallia. — Pustulæ orbiculatæ, depressæ,  
nigræ, in cortice interiore fibroso nidulantes, stromate ceraceo te-  
gente, formantes discum erumpentem rotundum vel ellipticum, pla-  
num, sordidum, sed expallentem, centro ostiolo nigro perforatum;  
dissectæ monstrant cellulas numerosas, oblongas, difformes, circa  
perithecium centrale globosum aggregato-circinantes, plerumque  
cera concolori farcas, nullo stromate cinctas. Ostiolum nunc po-  
rosum, nunc papilliforme. Gelatina straminea, sicca lutescens.

122. **Cytospora Gordoniæ** B. North Amer. Fungi n. 463. — Pustulis 1595  
minutis immersis; sporulis brevibus, fortiter curvatis, utrinque  
angustioribus.

*Hab.* in pedunculis Gordoniæ lasianthæ in Carolina supe-  
riore Americæ bor.

123. **Cytospora Aquifolii** Fr. in Duby Bot. Gall. II. p. 725. — Pe- 1596  
ritheciis nigris circinantibus, conceptaculo nullo, disco convexo gri-  
seo, ostiolo centrali prominulo aterrimo.

*Hab.* ad corticem Ilicis in monte Vogeso (MOUGEOT).

124. **Cytospora Hippophaës** Thüm. F. Austr. n. 282. — Peritheciis 1597  
(stromatibus?) sparsis, magnis, epidermide tectis, denum erumpen-  
tibus, atris; sporulis cylindraceis, rectis, hyalinis, minimis.

*Hab.* in ramis truncisque emortuis Hippophaës rhamnoi-  
dis prope Krems Austriae infer.

125. **Cytospora ilicina** Sacc. Valsæ Aquifolii stat. sperm. Nits. Pyr. 1598

Germ. p. 231. — Stromatibus subcutaneo-erumpentibus, pustulatis, multilocularibus, loculis minutissimis numerosis, monostichæ stipatis, poro in disco orbiculari medio unico apertis; sterigmatibus subsimilibus, eseptatis, 20-24  $\pm$  2; sporulis cylindricis, curvulis, vel subrectis, subhyalinis, 5-7-8  $\pm$  1.

*Hab.* in ramis emortuis Ilicis Aquifolii prope Münster Germaniae.

## II. *Foliicolæ et fructicolæ.*

126. **Cytospora Pinastri** Fr. S. M. II. p. 544. — Stromatibus innato-  
1599 erumpentibus conicis, plurilocularibus, loculis nigris circinantibus,  
disco subrotundo tuberculoso atro, cirro rudi lacteo; sporulis allan-  
toideis, 5  $\pm$  1,3, hyalinis; basidiis fasciculatis, acicularibus, 20-25  $\pm$  1.

*Hab.* in foliis Pini silvestris, Abietis excelsæ et pe-  
ctinatae etc. in Gallia, Suecia, Germania, Italia, Belgio. — Lo-  
culi in ipso folii parenchymate nidulant, irregulares. Discus valde  
prominens, opacus, rugosus, dein planiusculus cinereo-niger, ostiolo  
valde prominulo.

127. **Cytospora Oleæ** De Not. Micr. Dec. 5, n. VIII. — Epiphylla, 1600  
maculis fuscescentibus innata, punctiformis; stromatibus orbicula-  
ribus, 15-20-locellatis, loculis seu peritheciis convergentibus, com-  
pressis, subpyramidalis; ostiolis minutis, pertusis, junctis; nucleo  
albido; sporulis cylindraceis, minutissimis, utrinque obtusiusculis,  
hyalinis.

*Hab.* in foliis siccis Oleæ europææ prope Genova Ital. bor.  
— Ab affini *C. foliicola* peritheciis magis discretis, sporulis majo-  
ribus distinguenda.

128. **Cytospora phyllogena** Penz. et Sacc. Fl. M. Gener. n. 119. — Con-  
ceptaculis hypodermicis, dein prorumpentibus, plurilocularibus, ni-  
gris, disco albo; sporulis cylindricis, continua, rectis vel leniter  
curvulis, utrinque rotundatis, 10-12  $\pm$  2,5-3, hyalinis, eguttulatis,  
muco abundanti insitis; basidiis obsoletis.

*Hab.* in foliis putrefactis Rubi sp. in Monte Generoso. — A  
*C. Laurocerasi* et *C. foliicola* sporulis longioribus, basidiis obso-  
letis diversa.

129. **Cytospora foliicola** Libert. Exs. n. 64. — Stromatibus subcu-  
taneo-erumpentibus, conico-depressis, atris, paucilocularibus; disco  
pallido; poro communi centrali; cirro albido; sporulis botuliformi-  
bus, 7  $\pm$  1, hyalinis, basidiis filiformibus, fasciculatis æquilongis  
fultis.

*Hab.* in foliis *Hederæ*, *Vincæ*, *Aceris*, *Quercus*, *Eonymi*, *Crataegi*, *Smilacis* in Germania, Gallia, Italia, Algeria. — Sec. Desm.: sporulae utrinque obtusæ, 10  $\mu$ . long. — Var. *Kalmiæ* Sacc. Mich. II. p. 142 (*Ceuthospora*): stromate pulvinato-conico, intus paucilocellato,  $1\frac{1}{2}$ - $\frac{3}{4}$  mill. diam.; sporulis cylindroides, 10-12  $\approx$   $1\frac{1}{2}$ - $1\frac{3}{4}$ ; basidiis teretibus, 5-6  $\mu$ . long. subcurvis suffultis. In pag. inf. foliis *Kalmiæ latifoliæ* in Carolina.

130. **Cytospora Laurocerasi** Fuck. En. F. Ness. n. 437. — Stromate 1603 conico, obtuso, nigro; disco albo; cirris longis, rubescensibus; sporulis botuliformibus, 6-8  $\approx$  1, in sterigmatibus acicularibus, verticillato-ramosis, triplo longioribus acrogenis.

*Hab.* in foliis putrescentibus *Pruni Laurocerasi* in Germania, Gallia, Italia, Austria. — \**ramulorum* Sacc.: sporulis allantoideis, 5-6  $\approx$  1, basidiis breviusculis ramulosis suffultis. — In raululis *Pruni Laurocerasi* in Gallia.

131. **Cytospora Metrosideri** Rabenh. Hedw. 78, p. 115. — Hypophyl- 1604 la; peritheciis 5-6 connatis, in foliorum parenchymate nidulantibus, epidermide tectis, demum nudis; disco albido, cirris tenuibus, luteolo-pallidis; sporulis bacilliformibus, leviter curvatis, hyalinis, ad 6  $\mu$ . longis.

*Hab.* in foliis *Metrosideri*, Auckland (H. KRONE).

132. **Cytospora piricola** West. in Bull. Ac. Belg. t. XIX. — Peritheciis 1605 flavicantibus, compressis, exiguis, pustulas subrotundas, immersas, disco albido, poro pertuso coronatas formantibus; cirro rubro-carneo, torto; sporulis perexiguis, ovoideo-cylindricis, 2-guttulatis.

*Hab.* in fructibus *Piri japonicæ*, Namur Belgii.

133. **Cytospora palmicola** B. et C. Exot. Fungi, Schweinitz. Herb. 1606 p. 280. — Nigra nitida, epidermide tecta; loculis superficie stromatis nidulantibus globosis; sporulis linearis-oblängis, curvulis, minutissimis, 2,8-3  $\mu$ . long.

*Hab.* in fructibus *Cocos nuciferæ*, St. Kitts.

### III. *Herbicole.*

134. **Cytospora titthymalina** Pass. et Beltr. F. Sicul. n. 29. — Con- 1607 ceptaculis conoideis, subcutaneis plurilocularibus, disco planiusculo fusco per epidermidem fissam erumpenti; sporulis minutissimis, cylindricis, curvulis, hyalinis, 3- $3\frac{1}{2}$   $\mu$ . long., basidiis acicularibus longiusculis fultis.

*Hab.* in ramis aridis Euphorbiæ dendroidis (?) cum *Lepidosphaeria saccula*. Monostalla Siciliæ.

135. **Cytospora Libertella** Dur. et Mont. Fl. Alg. I: p. 316, sec. Syll. 1608 n. 924. — Peritheciis tenuibus, in cortice interiore nidulantibus, simplicibus, anfractuosis; sporophoris longis, sporulisque linearibus, curvatis, hyalinis; cirris . . . .

*Hab.* in caulinis emortuis Salsolæ oppositifoliae, Mostaganem Algeriae (DURIEU).

IV. *Species imperfecte descriptæ.*

136. **Cytospora Dahliae** Peyl in Lotos 1857, p. 67, t. II. f. 11. — In 1609 Bohemia.

137. **Cytospora Peylii** Rabenh. in Lotos 1857, p. 28, n. 6, f. 6. — 1610 In Bohemia orient.

138. **Cytospora Sphærula** Duby Bot. Gall. II. p. 725. — In Gallia. 1611

139. **Cytospora endophylla** Fr. Summa p. 413. — In foliis Vaccini 1612 Vitis idææ in Suecia.

140. **Cytospora laxa** B. et C. North Amer. F. p. 80. — In Caly- 1613 cantho in Carolina inf.

141. **Cytospora coryneoides** B. et C. North Amer. F. p. 80. — In 1614 Vite Labrusca Amer. bor.

142. **Cytospora pustulata** B. et C. North Amer. F. p. 80. — In ra- 1615 dicibus Quercus albæ Amer. bor.

143. **Cytospora Micheneri** B. et C. North Amer. F. p. 80. — In 1616 Fraxino Amer. bor.

144. **Cytospora Ailanthi** B. et C. North Amer. F. p. 80. — In Ai- 1617 lantho Amer. bor. — Haec species et quatuor præcedentes spo- rulis allantoideis instructæ sunt, sed parum distinctæ.

**CEUTHOSPORA** Greville Sc. Cr. Flor. n. 9. (Etym. *ceutho* abscondo, et *spora*). — Stroma innato-erumpens, couico-truncatum, subcoriacum, intus pluri-loculare, rarius sub 1-loculare; ostiolis in unum centrale sæpe confluentibus. Sporulæ oblongo-cylindraceæ, sæpius rectiusculæ, hyalinæ, stipitate, subinde cirrose expulsæ. — A *Cytospora* stromate sæpe duriore et magis regulari sporulisque rectiusculis vix differt. An satis? — Species nonnullæ *Coccoboli* et *Helicoboli* Wallrothianæ a beato Rabenhorst ad *Ceuthosporam* ductæ inter genera dubia relegandæ sunt.

1. **Ceuthospora phacidioides** Grev. Sc. Cr. Flor. V. tab. 253, *Phaci- 1618 dium multivalve* Schmidt., *Xyloma multivalve* DC., *Sphaeria He-*

*deræ* Fr. var.  $\beta$ ., *Sphaeria bifrons* Sow., *Cryptosphaeria bifrons* Grev. Fl. — Stromatibus sparsis, innatis, depressis, piceis, nitidis e 3-7 peritheciis dense coalitis compositis, ostiolo in centro disci, albo furfuraceo, epidermide laciniata cincto; sporulis teretiusculis, rectis, obtusis; cirro albido.

*Hab.* in foliis Ilicis Aquifolii in Gallia, Britannia, Germania, Italia, Austria. — F. **Citri** Penz. Mich. II. p. 433, *Chelopyrena Hesperidum* Pass.: peritheciis hypodermeis, binis, ternis vel pluribus dense coalitis, apice paullum setulosis; basidiis cylindraceis, simplicibus vel parce ramosis, hyalinis, 9-10  $\approx$  3,5-4; sporulis numerosissimis, cylindraceis, rectis, utrinque apice rotundato, 13-14  $\approx$  3,5-4, hyalinis. — In foliis putridis Citrorum, Porto Maurizio Liguriæ occid. (G. GENTILE), Coimbra Lusitaniæ (MESNIER).

2. **Ceuthospora calathiformis** Fuck. Symb. p. 398. — Peritheciis carbonaceis, minutis, irregularibus, astomis, 4  $\approx$  12 in acervulum  $\frac{1}{2}$  lin. diam., densum, orbicularem congestis, marginalibus majoribus prominulis, atris; sporulis cylindraceis, rectis, 10-14  $\approx$  2.

*Hab.* in ramulis siccis Salicis auritæ, rarius in Rhenogovia.

3. **Ceuthospora glandicola** S. R. B. Misc. Mycol. p. 19. — Stromatibus sparsis, e basi subplana depresso conicis, subsuperficialibus, atris, nitidulis,  $\frac{1}{2}$  mill. lat. intus 2-4-loculatis; contextu minute celluloso rufo-fusco; sporulis fusiformibus, curvulis, utrinque acutatis, hyalinis, 15-17  $\approx$  1,5; basidiis obsoletis.

*Hab.* in glandibus emortuis quercinis prope Bruxelles Belgii.

4. **Ceuthospora subcorticalis** Fuck. Symb. p. 398. — Peritheciis carbonaceis, fragilissimis, minutis, globosis, 4-12, in stromate lenticulari, rotundato, adnato, aterrimo, circinante dispositis; ostiolis prominulis, punctiformibus; sporulis anguste cylindraceis, rectis, obsolete (et spurie?), 2-3-septatis, 10  $\approx$  2, hyalinis, in pulvere albo expulsis.

*Hab.* in cortice interiore Betulæ albæ in Rhenogovia.

5. **Ceuthospora Cookei** Thüm. F. Amer. n. 17. — Stromatibus amphigenis sed plerumque hypophyllis, pustulas minutissimas, dense gregarias, subprorinquentes, atras, hemisphæricas formantibus; sporulis cylindraceis, utrinque rotundatis vel vertice leniter acutatis, simplicibus, erucleatis, hyalinis, 15  $\approx$  4.

*Hab.* ad folia decidua Cerasi carolinianæ, Aiken in Carol. austr. Amer. bor. (H. W. RAVENEL). — *C. phacidiodi* Grev. proxima sed diversa.

6. **Ceuthospora Oleæ** Kalch. et Cooke Grev. 1880, p. 59. — Epiphyll-

la; maculis orbicularibus, fuscis; peritheciis depressis, rimose dehiscentibus; sporulis cylindricis, utrinque obtusis, hyalinis,  $30 \times 3.5$ .

*Hab.* in folijs Oleæ capensis in Africa australi.

7. **Ceuthospora Alaterni** Thüm. Fung. Litor. n. 369. — Stromatibus 1624 epi- raro etiam hypophyllis, dense gregariis, pro ratione magnis, subconico-emersis, postremo fere lenticularibus, disco pallido, nigris, sine macula distincta; sporulis bacillaribus, rectis, utrinque obtusis, enucleatis, continuis, hyalinis,  $12-16 \times 2$ .

*Hab.* in folijs languidis et aridis Rhamni Alaterni, St. Nicolò prope Parenzo in Istria.

8. **Ceuthospora brevispora** Cooke et Harkn. Grev. 1881, p. 84. — 1625 Epiphylla; peritheciis (stromatibus?) applanatis, in lacinias parvulas dehiscentibus; nucleo subæruginoso; sporulis cylindricis, obtusis, hyalinis, continuis,  $10-14 \times 3$ .

*Hab.* in folijs Heteromeles arbutifoliæ in California Americae borealis.

9. **Ceuthospora monocarpa** Mont. Fl. Chil. VII. p. 480, Syll. Crypt. 1626 n. 928. — Hypophylla, punctiformis, submonocarpa; peritheciis solitariis, stromate parenchymatico orbiculato, atro-marginato immersis, ostiolo cuticulam stellato-fissam sublevante; sporulis linearibus, hyalinis.

*Hab.* in folijs coriaceis, Chile (GAY).

10. **Ceuthospora minima** Cooke et Hark., in Grevillea. — Amphigena, 1627 parvula, convexa, atra, nitida,  $\frac{1}{6}-\frac{1}{5}$  mill. diam., sparsa vel in maculas irregulares aggregata, demum sursum erumpens; sporulis bacilliformibus, obtusis, hyalinis,  $20 \times 1$ ; sporophoris brevibus, simplicibus.

*Hab.* in folijs Vaccinii in California Amer. bor.

11. **Ceuthospora Lauri** Grev. Scot. Fl. t. 254. — Stromate obtuse 1628 conico, epidermide 3-4-radiatim fissa cincto, sub-uniloculari, bruno-nigro; sporulis in basidiis ramulosis, acrogenis, botuliformibus,  $4-5 \times 1-1\frac{1}{2}$ , hyalinis.

*Hab.* in folijs emortuis Lauri nobilis in Italia, Belgio, Austria et Britannia. — Forma **ramulicola** (Vize F. B. n. 104) paululum recedit peritheciis sporulisque paulo majoribus,  $5-6 \times 1\frac{1}{2}$ . In ramulis Lauri in Britannia.

12. **Ceuthospora Lirioidendri** West. Bull. Ac. Roy. Belg. II. t. XII. 1629 n. 7. — Stromatibus minutis, immersis, dein erumpentibus et fere liberis, sparsis, atro-nitidis; ostiolo papillato, collo longiusculo; nucleo aibido; sporulis elongatis, hyalinis, 2-guttulatis.

*Hab.* in fructibus Lirioidendri Tulipiferæ in hortis Namur Belgii. — «*An Ceuthospora genuina?*».

13. **Ceuthospora Diospyri** Wint. Hedw. 1881, p. 148. — Hypophylla, 1630 maculas immarginatas, atras, sparsas formans; stromatibus immato-erumpentibus, atris; sporulis cylindraceis rectis, 12-13  $\approx$  2,5, me-dio (spurie?) septatis, hyalinis.

*Hab.* in foliis Diospyri Embryoptes in horto botanico Calcutta Indiae (S. KURZ).

14. **Ceuthospora concava** Desm. 14 Not. p. 17. — Amphigena, inua-1631 ta, sparsa, nigra, nitida, rotunda, convexa, dein concava; nucleo solitario, albido, gelatinoso; sporulis minutis, numerosis, oblongis, curvulis, 2-3-guttatis, 10  $\approx$  2,5.

*Hab.* in foliis semiputridis Rosæ bengalensis cultæ in Gallia.

15. **Ceuthospora olivacea** Corda Icon. I. p. 24, f. 296. — Stromate 1632 immerso, piano, atro-marginato, disco luride olivaceo, carnosæ, in-tus luteo; perithecio solitario, corneo, ovoideo centrali, immerso; collo subclavato, atro, emergente; sporulis fusoideis, 2-guttatis, hyalino-luteolis.

*Hab.* in foliis semiputridis Pandani odoratissimi culti in Bohemia.

16. **Ceuthospora umbonata** Wallr. Fl. Crypt. n. 3608. — Stromati-1633 bus synphloeodeis, primum punctiformibus, orbiculatis, atris, dein umbonatis rugosis, punctis impressis inscriptis, vertice depresso, de-mum irregulariter dehiscentibus.

*Hab.* ad folia Iberidis sempervirentis hortorum in Thu-ringia.

*Species nomine tantum mihi notæ.*

17. **Ceuthospora Asparagi** Lasch in Kl. Herb. n. 1063. — Driesen 1634 Germaniae.
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# REPERTORIUM

## SPHÆRIOIDEARUM HYALOSPORARUM

### SECUNDUM MATRICES

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**Obs.** Ap. indicat *Aposphaeria*. — A. *Asteroma*. — As. *Asteromella*. — C. *Chytrophoma*. — Ce. *Ceuthospora*. — Ci. *Cicinnobolus*. — Cr. *Crocicreas*. — Ca. *Cytospora*. — Cy. *Cytosporella*. — D. *Dendrophoma*. — Do. *Dothiorella*. — F. *Fuckelia*. — Fu. *Fusicoccum*. — Mu. *Muricularia*. — My. *Mycogala*. — N. *Neottiospora*. — P. *Phoma*. — Pe. *Peckia*. — Ph. *Phyllosticta*. — PhD. *Phyllosticta (Depazea)*. — Pi. *Piptostomum*. — Pa. *Placosphaeria*. — Pl. *Plenodomus*. — Pr. *Pyrenopeziza*. — Pm. *Pyrenotrichum*. — R. *Rabenhorstia*. — Sc. *Sclerotiopsis*. — Si. *Sirococcus*. — S. *Sphaeronema*. — St. *Staurocheta*. — V. *Vermicularia*. — Y. *Ypsilonia*.

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Abies — P. 427, 429, 430, 431, 592, 601, 602, 893, 894, 898. — S. 1143, 1145, 1150, 1154. — Si. 1296, 1297. — V. 1322. — Do. 1417. — R. 1430. — Ca. 1566, 1567, 1568, 1569, 1570, 1573, 1599.  
 Acacia — P. 877. — Ap. 1040. — Pa. 1442.  
 Acanthus — P. 764.  
 Acer — Ph. 56, 57, 59, 60, 61, 161. — P. 538, 539, 540, 541, 687, 909, 910, 911. — Ap. 1049, 1050. — As. 1093. — S. 1112, 1113, 1114. — C. 1189. — A. 1234. — V. 1336. — Ca. 1506, 1507, 1508, 1534, 1559, 1560, 1561, 1563, 1602.  
 Achillea — P. 738.  
 Aconitum — PhD. 358. — P. 795. — A. 1272.  
 Acorus — Ph. 328, 329.  
 Adenostyles — Si. 1298.

Adoxa — PhD. 359.  
 Aegopodium — Ph. 252. — P. 1017.  
 Aesculus — Ph. 1, 3. — P. 475, 476, 919. — Ap. 1029. — V. 1324, 1325, 1336. — Fu. 1446. — Cy. 1470.  
 Agapanthus — P. 941.  
 Agave — P. 956, 957.  
 Agrimonia — PhD. 360.  
 Agrostis — Pa. 1443.  
 Alanthus — Ph. 160. — P. 559, 560, 561, 562, 694. — Do. 1412. — Ca. 1617.  
 Ajuga — Ph. 276.  
 Albizzia — P. 396.  
 Alisma — Ph. 331, 332.  
 Allium — P. 940. — V. 1375, 1376.  
 Alnus — Ph. 165. — P. 580, 581, 582, 583, 904. — D. 1084. — Pr. 1304. — Pa. 1445. — Ca. 1509, 1510, 1511, 1512, 1513, 1591.  
 Aloe — Ph. 335. — P. 958.

- Althaea* — Ph. 214. 215. — P. 728. 729.  
 801. 922.  
*Alysicarpum* — P. 714.  
*Amaryllis* — V. 1374.  
*Amelanchier* — A. 1205. — S. 1121.  
*Ammophila* — P. 995. — A. 1286.  
*Amorpha* — P. 393.  
*Ampelopsis* — P. 466. 470. 472. —  
 S. 1118.  
*Amygdalus* — Ap. 1067.  
*Anamirta* — Ph. 152.  
*Andromeda* — Ph. 120. — P. 660.  
*Andropogon* — P. 989. — V. 1384.  
*Anethum* — P. 745. 746.  
*Angelica* — Ph. 252. — P. 747. 751.  
 V. 1336.  
*Angræcum* — A. 1279.  
*Aneda* — P. 725.  
*Annonaceæ* — P. 692. — Y. 129.  
*Antirrhinum* — P. 793. 802. — Ci.  
 1203.  
*Apium* — P. 745.  
*Aquilegia* — PhD. 351.  
*Aretium* — V. 1353.  
*Arctostaphylos* — A. 1231.  
*Areca* — PhD. 372.  
*Aristolochia* — P. 793. — V. 1366.  
*Arnica* — Ph. 249.  
*Aronicum* — Ph. 241.  
*Artemisia* — P. 735. 793. 829. 849. 850.  
 — Ap. 1038.  
*Artocarpus* — Pr. 1308.  
*Arundo* — P. 987. 988. — A. 1285.  
 1287.  
*Arum* — V. 1329.  
*Arundinaria* — A. 1258.  
*Asclepias* — P. 923.  
*Asparagus* — P. 966. 967. — Ce. 1634.  
*Asperula* — PhD. 361.  
*Asphodelus* — P. 962. 963. 964. — A.  
 1280. — V. 1374.  
*Aster* — P. 848.  
*Astragalus* — Ph. 234. — P. 804.  
*Atalantia* — Ph. 53.  
*Atriplex* — Ph. 299. — P. 748. 829.  
 830.  
*Arabis* — P. 795.
- Aralia* — P. 423. 622.  
*Arauja* — P. 812.  
*Arbutus* — Ph. 118. 119.  
*Aucuba* — Ph. 156. 157. — P. 684.  
*Aurantiaceæ* — Do. 1408.  
*Ballota* — PhD. 365. — P. 774. 775.  
 794. — A. 1255.  
*Bambusa* — P. 992.  
*Batatas* — Ph. 281. 282.  
*Bauhinia* — Ph. 47.  
*Berberis* — Ph. 133. 134. — P. 421.  
 422. 423.  
*Beta* — Ph. 298.  
*Betonica* — P. 773.  
*Betula* — Ph. 170. — P. 584. 585. —  
 S. 1135. 1162. — A. 1241. — Do.  
 1394. 1404. — Fu. 1457. 1467. —  
 — Ca. 1514. 1515. 1526. 1527. 1534.  
 1558. 1560. 1563. — Ce. 1621.  
*Bignonia* — Ph. 148.  
*Blitum* — P. 748.  
*Böhmeria* — P. 831.  
*Borragineæ* — P. 803.  
*Brassica* — Ph. 206. 207. — Po. 709.  
 710. 711. — P. 793. 802. 914. 915.  
 — Ap. 1039. — Pl. 1101. — A. 1253.  
*Bromelia* — V. 1370.  
*Broussonetia* — P. 566.  
*Buddleja* — Ph. 150.  
*Bumelia* — P. 689. 690.  
*Bupleurum* — Ph. 251. — A. 1260.  
 1261.  
*Buxus* — Ph. 124. 125. — P. 524. 623.  
 624. 625. 626. 627. — Ca. 1502.  
*Cacalia* — A. 1265. 1266.  
*Cactus* — P. 817.  
*Caladium* — P. 976.  
*Caiamagrostis* — P. 996. 997.  
*Callistemon* — Ph. 122.  
*Calluna* — P. 500. 501. — Ap. 1036.  
 1069.  
*Calotropis* — P. 535. 676.  
*Caltha* — PhD. 348.  
*Calycanthus* — Ph. 35. — P. 665. —  
 Ca. 1613.

- Calystegia* — Ph. 279, 280. — P. 793.  
*Camellia* — Ph. 129.  
*Campanula* — Ph. 283.  
*Cannabis* — Ph. 294.  
*Capparis* — Ph. 210. — P. 793.  
*Caragana* — Ph. 41, 42. — P. 610.  
*Carex* — Ph. 340. — P. 979, 980. — N. 1294. — Pr. 1314.  
*Carissa* — Ph. 190.  
*Carlina* — P. 737.  
*Carchinea* — P. 678.  
*Carpinus* — Ph. 168, 169. — PhD. 371. — P. 589. — D. 1084. — S. 1133. A. 1217. — Fu. 1464, 1465. — Ca. 1533, 1534, 1549, 1559, 1560, 1561.  
*Cassia* — P. 384, 876.  
*Castanea* — Ph. 189. — P. 902, 903. — D. 1083. — A. 1242. — V. 1329. — Do. 1403. — Fu. 1460, 1461. — Ca. 1562, 1563.  
*Catalpa* — Ph. 147. — P. 537, 793, 926, 927. — S. 1123. — V. 1324, 1360.  
*Causeora* — P. 784.  
*Ceanothus* — Ca. 1588.  
*Cedrus* — P. 891.  
*Celastrus* — PhD. 369. — P. 470.  
*Celosia* — Ph. 296.  
*Celtis* — Ph. 161.  
*Centaurea* — P. 742, 743, 744, 847.  
*Centranthus* — P. 813. — A. 1272.  
*Cerasus* — A. 1202, 1227. — Ca. 1488, 1489, 1490. — Ce. 1622.  
*Ceratonia* — Ph. 48.  
*Cerbera* — Pm. 1095.  
*Cercis* — Ph. 36. — P. 390, 870.  
*Cereus* — P. 818.  
*Chænomeles* — Ph. 12.  
*Chærophylleum* — P. 752. — A. 1262, V. 1336.  
*Chara* — P. 1006.  
*Chenopodium* — Ph. 299, 303, 304. — P. 748. — C. 1197. — V. 1336, 1348.  
*Cheiranthus* — Ph. 205. — P. 913.  
*Cherleria* — P. 860.  
*Chiœanthus* — Ph. 153, 154. — P. 508.
- Chrysanthemum* — Ph. 241.  
*Chuquiraga* — P. 683.  
*Cichoriaceæ* — P. 734.  
*Cichorium* — P. 795.  
*Cinnamomum* — P. 662. — V. 1332.  
*Ciræa* — Ph. 309.  
*Cirsium* — Ph. 238, 239. — A. 1274.  
*Cistus* — Ph. 128.  
*Citrus* — Ph. 49, 50, 51, 52, 53, 54, 55. — P. 487, 488, 489, 490, 492, 493, 494, 495, 615, 616, 617, 618. — D. 1075. — Ap. 1034, 1035. — Ce. 1618.  
*Clematis* — P. 705, 706, 707. — V. 1336.  
*Clitorea* — P. 875, 876.  
*Clethra* — Ph. 123. — S. 1125.  
*Cocos* — Ph. 330. — P. 932, 933, 934. — Ca. 1606.  
*Colchicum* — V. 1370.  
*Colutea* — PhD. 368. — P. 385, 870, 873. — A. 1277.  
*Compositæ* — A. 1274.  
*Coniferæ* — P. 424.  
*Conium* — V. 1336.  
*Convallaria* — PhD. 378. — A. 1280. — V. 1374.  
*Coptis* — V. 1364.  
*Cordyline* — P. 965.  
*Coriaria* — Do. 1407.  
*Cornus* — Ph. 103, 104. — P. 506, 507. — S. 1120. — A. 1235, 1236. — Do. 1390. — Ca. 1506, 1591, 1592.  
*Coronilla* — P. 386.  
*Corticium* — S. 1176.  
*Corylus* — Ph. 166, 167. — P. 590, 591. — Ap. 1028. — S. 1141. — Fu. 1459. — P. 900. — Ca. 1532, 1535, 1536, 1537, 1538, 1539, 1563.  
*Corynocarpus* — P. 685.  
*Cotoneaster* — Ca. 1493.  
*Crataëgus* — Ph. 13, 17. — P. 457. — A. 1204. — Ca. 1480, 1492, 1602.  
*Crepis* — P. 739.  
*Crocus* — P. 944.  
*Crucianella* — P. 816.  
*Cruciferæ* — P. 801.

- Cucumis — P. 880.  
 Cucurbita — Ph. 287. — P. 878. 879.  
     881. 884. 885. 886. — V. 1368. 1369.  
 Cucurbitaceæ — P. 803.  
 Cupressus — Ap. 1058.  
 Cycas — C. 2000.  
 Cydonia — Ph. 10. — P. 443. — Ap.  
     1046.  
 Cynanchum — Ph. 284. 285. 286. —  
     P. 924.  
 Cynara — Ph. 247. — P. 917.  
 Cypripedium — Phd. 376.  
 Cytisus — Ph. 38. 39. 40. — P. 394.  
     395. 870. — R. 1428. 1429.
- Dædalea — S. 1175.  
 Dactylis — V. 1386.  
 Dahlia — P. 736. 793. 1015. — V. 1317.  
     — Ca. 1609.  
 Daphne — Ph. 135. — P. 474. 681.  
     682. — A. 1224.  
 Dasylirion — P. 952. 953.  
 Datura — Ph. 263. — P. 760. 762.  
 Daucus — P. 749. — A. 1263.  
 Delphinium — Ph. 202. — P. 702.  
 Dentaria — P. 708. — A. 1214.  
 Desmodium — V. 1340.  
 Desmoncus — P. 937.  
 Deutzia — D. 1082.  
 Diaanthus — Ph. 237. — A. 1216. — V.  
     1337. 1362. — Pa. 1438.  
 Dicranum — V. 1388.  
 Digitalis — Ph. 256. — P. 810.  
 Dioscorea — Ph. 323.  
 Diospyros — P. 530. — A. 1233. —  
     Ce. 1630.  
 Diplopappus — P. 657.  
 Diplotaxis — P. 856.  
 Dipsacus — P. 785. 793. 795. 802.  
 Dipteric — P. 397.  
 Dracæna — Ph. 234. — V. 1372.  
 Drosera — P. 808.  
 Drupaceæ — P. 437.  
 Drymis — S. 1124. — A. 1291.  
 Echinocactus — P. 818.  
 Edgeworthia — P. 473.
- Elæagnus — Ph. 151. — P. 677.  
 Ephedra — S. 1149. — V. 1321.  
 Epilobium — P. 798. — A. 1254.  
 Epimedium — Ph. 211.  
 Equisetum — P. 1004. 1005. — A. 1289.  
 Eranthemum — S. 1167.  
 Erica — P. 499. 502. — Ca. 1589.  
 Ericaceæ — P. 661.  
 Eriobotrya — Ph. 11. — A. 1225.  
 Ervum — P. 804.  
 Eryngium — P. 750. — A. 1280. —  
     Pr. 1307. — V. 1342.  
 Erysimum — Ph. 208. — A. 1215.  
 Erythræa — Ph. 312.  
 Erythrina — Ph. 44. — P. 819. — Pr.  
     1313. — V. 1337.  
 Escallonia — P. 529.  
 Eucalyptus — Ph. 33. — P. 460. 461.  
     648. 649. 650. — Ap. 1045. — D.  
     1088. — Sc. 1100. — S. 1111. —  
     Ca. 1497.  
 Eugenia — Do. 1426.  
 Eupatorium — Ph. 246.  
 Euphorbia — P. 836. 837. — A. 1269.  
     — Do. 1421. — Ca. 1607.  
 Euphrasia — P. 793.  
 Evonymus — Ph. 68. 69. 70. 71. 72.  
     73. 214. — P. 416. 417. 418. 419.  
     623. 630. 670. 671. — A. 1218. 1219.  
     — V. 1329. — Ca. 1602.
- Faba — Ph. 231.  
 Fagus — P. 680. — Ap. 1020. 1030.  
     S. 1154. — A. 1278. — Fu. 1462.  
     1463. — Ca. 1534. 1549. 1550. 1551.  
     1552. 1553. 1558. 1559. 1560. 1561.  
     1563.  
 Ferula — A. 1263.  
 Ficus — Ph. 171. — P. 567. 901. —  
     V. 1333. — Pa. 1441. — Cy. 1468.  
     Ca. 1505.  
 Filago — F. 851.  
 Fœniculum — P. 747. 793. 794. — A.  
     1263.  
 Forsythia — Ph. 139.  
 Fourcroya — P. 959.  
 Fragaria — Ph. 219. — P. 855.

Fraxinus — Ph. 106. 179. — P. 477. 478. 479. 516. 669. — S. 911. 912. — Ap. 1025. 1058. — D. 1077. 1078. 1080. — S. 1115. 1117. — A. 1276. — Do. 1392. — Fu. 1448. — Ca. 1562. 1563. 1584. 1612.	Heteromeles — Ph. 196. — P. 651. Ce. 1625.
Galega — P. 722. — Do. 1423.	Hibiscus — Ph. 142. — P. 527. 658. 726. 729.
Galeopsis — Ph. 275. — P. 774. 796. — A. 1256.	Hippophaë — Ca. 1597.
Galinum — P. 793. 815. — V. 1361. — Pa. 1435. 1437.	Holcus — Cr. 1096.
Garrya — Ph. 121.	Hosackia — P. 721.
Gentiana — Ph.D. 350. — P. 712. 713. — A. 1270.	Hoya — P. 619. 620. 621.
Georgina — C. 1195.	Humulus — Ph. 293. — P. 793. 827. — Ci. 1293.
Geranium — S. 1166. — V. 1338.	Hydrangea — Ca. 1503.
Gerardia — V. 1358.	Hydrocotyle — Ph.D. 347.
Geum — A. 1251. 1272.	Hyoseyamus — P. 793.
Gladiolus — P. 946. 947. — A. 1282. — V. 1374.	Hypericum — P. 811. 829. — A. 1212.
Glechoma — Ph. 273.	lasiione — P. 867.
Gleditschia — P. 380. 381. 382. 870. 872.	Iasmínium — Ph. 110. 111. — P. 480.
Globularia — Ph. 311.	Iatropha — P. 833.
Glycines — Ph. 45.	Iberis — Ce. 1633.
Gomphrena — Ph. 295.	Ilex — Ph. 127. — P. 628. 629. 630. 631. 632. — S. 1126. — C. 1186. — Ca. 1561. — Ce. 1618.
Gordonia — Ca. 1595.	Impatiens — Ph.D. 346. — V. 1355. 1362.
Gossypium — P. 724. — Do. 1424.	Indigofera — P. 723.
Graminaceæ — P. 1001. — Cr. 1096. — V. 1380. — Pa. 1443.	Inula — P. 733.
Gynérium — P. 993.	Ipomæa — V. 1359.
Hardenbergia — P. 609.	Iris — A. 1272. 1381. — V. 1374. 1378.
Hausknechtia — A. 1208.	Isatis — Ci. 1293.
Hedera — Ph. 100. 101. 102. — P. 511. 512. 513. 623. 671. 672. 677. 869. — V. 1329. — Ga. 1602.	Iuglans — Ph. 162. 163. — P. 568. 906. — D. 1087. — S. 1134. — Ca. 1554. 1555.
Hedysarum — P. 720. 854. — A. 1211.	Iuncus — P. 981. 982.
Helianthemum — Ph. 204.	Iuniperus — P. 599. 897. — Do. 1404. 1416. — Ca. 1574. 1575.
Helianthus — P. 802. — A. 1274. — V. 1350. 1362.	Kalmia — Ca. 1602.
Helichrysum — P. 793.	Kennedya — Ph. 43.
Helleborus — Ph. 201. — P. 857.	Kerria — P. 458. — D. 1071. — Do. 1397.
Hemero callis — P. 943. — V. 1373.	Kelreuteria — P. 531.
Heracleum — P. 751. 753. — A. 1258. 1262. — V. 1336.	Lactuca — P. 740. 793. — V. 1351.
	Lagenaria — P. 882. 883.
	Lagerstræmia — P. 547.
	Lamium — Ph. 272. — P. 779.
	Lappa — Ph. 242. — P. 730. 731. 732. 796.

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| Lardizabalæ — P. 647.  | Malva — Ph. 214. — P. 801.   |
| Larix — P. 896. 1016. — Ca. 1566. 1567.  | Mammillaria — P. 818.  |
| Laserpitium — Ph. 250.   | Manioth — Do. 1422.  |
| Lathyrus — Ph. 229. 230. — P. 796.<br>804. 871. — Pa. 1439.  | Marchantia — Ph. 343.  |
| Laurus — Ph. 84. 85. 86. — P. 485.<br>486. 663. 921. — D. 1374. — Pr.<br>1404. — S. 1628.          | Margyricarpus — P. 454.  |
| Lavatera — P. 727.   | Marrubium — P. 773. 793.   |
| Lecidea — S. 1177.   | Martynia — Ph. 260.  |
| Leguminosæ — P. 613. 614. 715. —<br>V. 1339.   | Matricaria — P. 703.   |
| Lemna — Ph. 333.   | Medicago — Ph. 228. — P. 707. 716.<br>793. 795. 804. — Pr. 1309.                           |
| Lepidium — P. 717.   | Melampyrum — P. 763.   |
| Liatris — P. 853.  | Melandrium — P. 781.   |
| Ligustrum — Ph. 107. 108. — P. 580.<br>691.  | Melia — Ph. 155. — P. 520. — V. 1328.  |
| Lilium — Ph. 322. — A. 1272.   | Melica — V. 1383.  |
| Limonia — Ph. 53. — P. 491.  | Melilotus — PhD. 363.  |
| Linaria — Ph. 257. — PhD. 357.   | Menispernum — P. 806. 807.   |
| Linæa — PhD. 353.  | Mercurialis — Ph. 291. — P. 793, —<br>V. 1367.   |
| Linociera — Ph. 153.   | Mespilus — Ph. 9. — P. 455. 645. —<br>A. 1225. 1226. — Ci. 1293.                           |
| Linum — P. 797. — Ci. 1293.  | Metrosideros — Ca. 1604.   |
| Liriodendron — Ph. 158. 159. — P.<br>532. 674. 918. — A. 1209. — V. 1331.<br>Do. 1393. — Ce. 1629. | Minuartia — P. 782.  |
| Lobelia — P. 789. 790. 791.  | Monordica — P. 878.  |
| Lonicera — Ph. 90. 91. 92. — P. 403.<br>405. 406. 407. 408. — A. 1223. —<br>V. 1336. 1389.         | Moræa — P. 945.  |
| Luffa — P. 878.  | Morus — Ph. 179. — P. 563. 564. 565.<br>— Ap. 1047. — As. 1094. — Do.<br>1403. — Ca. 1504. |
| Lunaria — A. 1277.   | Mulgedium — A. 1213.   |
| Luzula — Pr. 1315.   | Musa — P. 971. 972.  |
| Lychnis — PhD. 349. — P. 858.  | Myrica — Ph. 34.   |
| Lycium — Ph. 214. — P. 519. 664.<br>761. — A. 1223. — Ci. 1293.                                    | Myricaria — Ph. 126.   |
| Lythrum — PhD. 354. — P. 703. 866.   | Myrtus — Ph. 32. — P. 647.   |
| Maclura — P. 528.  | Napoleona — Ph. 194.   |
| Magnolia — Ph. 130. — PhD. 367. —<br>P. 423. 523. 630. 686. — V. 1330.<br>Do. 1407.                | Nasturtium — Ph. 209.  |
| Mahonia — Ph. 131. 132. — P. 695.<br>696.  | Nectandra — Ph. 195.   |
| Mallotus — Ph. 193.  | Negundo — Ph. 58.  |
| Malpighia — P. 688.  | Nerium — Ph. 136. — P. 496. 497.   |
| Malus — A. 1275. — V. 1329. — Do. 1404.  | Nesæa — Ph. 314.   |
|  | Nicotiana — Ph. 264. 265.  |
|  | Nitraria — P. 505.   |
|  | Nuphar — P. 863.   |
|  | Nymphaea — Ph. 310.  |
|  | Nyssa — Ph. 191. — P. 905. — A.<br>1204.   |

- Oenothera* — P. 799. 800. — S. 1163.  
*Olea* — Ph. 105. — P. 667. 928. 929.  
   S. 1116. — Ca. 1585. 1600. — Ce.  
   1623.  
*Oncidium* — Ph. 326. — P. 973.  
*Onobrychis* — P. 719.  
*Onoclea* — V. 1387.  
*Opuntia* — Ph. 137. — P. 817. — Ap.  
   1037.  
*Orchideæ* — P. 974.  
*Ornithogalum* — P. 942. — V. 1374.  
*Orobus* — Ph. 226. 227. — A. 1268.  
*Orontium* — Ph. 327.  
*Osmunda* — V. 1381.  
*Othonna* — P. 852.  
*Oxalis* — Ph. 213. — V. 1365.
- Paeonia* — Ph. 200. — P. 703. — A.  
   1252.  
*Palmaeæ* — PhD. 375. — P. 935.  
*Paliurus* — P. 911.  
*Pandanus* — P. 939. — Ce. 1632.  
*Panax* — A. 1259.  
*Papaver* — P. 785. 916.  
*Paris* — PhD. 379.  
*Parkinsonia* — P. 383.  
*Pastinaca* — P. 801.  
*Passiflora* — P. 930.  
*Favia* — Ph. 2.  
*Paulownia* — Ph. 138. — P. 544. 545.  
*Pedicularis* — P. 772. 793.  
*Persica* — Ph. 27. — P. 434. 435. 436.  
   — Ca. 1494. 1495.  
*Petunia* — Ph. 261.  
*Peltigera* — Ph. 344.  
*Petroselinum* — P. 801. — A. 1272.  
*Phaseolus* — Ph. 224. 225. — P. 717.  
   718. — V. 1341.  
*Pharbitis* — Ph. 278.  
*Photinia* — Ph. 18. 19. 20.  
*Phormium* — Ph. 339. — P. 990. 991.  
*Phillyrea* — Ph. 112. 113. 114. 115. —  
   P. 666. — A. 1232.  
*Philadelphus* — Ph. 90. — P. 414.  
*Philibertia* — Ph. 317.  
*Phleum* — P. 793. — V. 1386.
- Phlox* — P. 769. 801. — A. 1272. —  
   V. 1336.  
*Phlomis* — P. 771.  
*Phytolacca* — Ph. 316. — P. 793. 823.  
   — V. 1336.  
*Physalis* — Ph. 262.  
*Phragmites* — P. 983. 984. 985. 986.  
   — D. 1089. — Pa. 1444.  
*Pinus* — P. 426. 428. 593. 594. 596.  
   597. 598. 600. 603. 604. 890. 891.  
   892. 895. — Ap. 1018. 1019. 1020.  
   1021. 1022. 1026. — D. 1090. — S.  
   1142. 1144. 1146. 1147. 1148. 1150.  
   — C. 1194. — Pr. 1310. — Do. 1402.  
   1417. 1419. — Pa. 1445. — Fu. 1451.  
   1452. 1453. — Ca. 1566. 1571. 1572.  
   1599.  
*Pirus* — Ph. 7. 22. 23. 24. — P. 440.  
   441. 442. 907. 908. — Ap. 1023. 1044.  
   1065. — D. 1084. — S. 1108. 1109.  
   — A. 1204. 1105. 1228. 1229. — V.  
   1329. — Ca. 1480. 1481. 1482. 1558.  
   1594. 1605.  
*Pisum* — Ph. 233.  
*Pirola* — PhD. 366.  
*Pittosporum* — P. 425.  
*Platanus* — Ph. 172. — P. 413. 554.  
   555. 556. 557. 558. 675. — D. 1083.  
   — Fu. 1455. — Ca. 1556. 1557.  
*Plantago* — Ph. 290. — P. 774. 805.  
*Poa* — P. 998. — V. 1382. 1385.  
*Podocarpus* — Do. 1420.  
*Podophyllum* — Ph. 305.  
*Poinsettia* — P. 526.  
*Polygonum* — Ph. 300. — PhD. 364.  
   — P. 797. — A. 1273. — V. 1356.  
*Polygonatum* — Ph. 324. — P. 960.  
   961. — V. 1379.  
*Polygala* — P. 509.  
*Populus* — Ph. 175. 176. 177. 178. 179.  
   180. — PhD. 370. — P. 573. 574.  
   575. 679. — Ap. 1058. — D. 1083.  
   1085. 1086. — S. 1103. 1127. 1132.  
   A. 1206. 1217. 1245. 1246. — Do.  
   1390. 1395. 1396. — V. 1331. — Ca.  
   1518. 1519. 1527. 1559. 1560. 1563.  
*Portulaca* — Ph. 289. — P. 780.

## Repertorium

- Potamogeton — P. 948.  
 Potentilla — Ph. 217. 218.  
 Primula — Ph. 308.  
 Pritchardia — P. 936.  
 Priva — P. 765.  
 Prunella — P. 778. — A. 1257.  
 Prunus — Ph. 4. 5. 6. 7. 8. 14. 15.  
     16. 90. 161. — P. 433. 635. 636. 637.  
     — Ap. 1070. — D. 1074. 1076. —  
     S. 1103. 1104. 1105. 1106. 1110. 1154.  
     1155. 1157. — A. 1201. 1204. — V.  
     1334. — Do. 1398. — Ca. 1480. 1482.  
     1484. 1485. 1486. 1487. 1559. 1560.  
     1561. 1603.  
 Psoralea — P. 612.  
 Pteris — P. 1003. — S. 1178.  
 Pterocarya — Ph. 164.  
 Pulmonaria — Ph. 307.  
 Punica — Ph. 21. — P. 459. — D. 1082.  
     — A. 1230. — Ca. 1496.  
 Pyxidium — Ph. 297.  
  
 Quamoelit — Ph. 277.  
 Quercus — Ph. 181. 182. 183. 184. 185.  
     186. 187. 188. — P. 569. 570. 571.  
     572. 623. 639. 640. 641. 642. 643.  
     644. 645. 646. 671. 899. 900. — Ap.  
     1027. 1041. 1051. 1058. 1068. — D.  
     1074. 1079. 1083. 1084. — S. 1129.  
     1130. 1136. 1137. 1138. 1139. 1143.  
     1183. — C. 1187. 1188. — A. 1210.  
     — St. 1303. — Do. 1409. 1410. 1411.  
     — Cy. 1471. 1472. 1473. 1480. —  
 Pa. 1445. 1454. — Ca. 1534. 1539.  
 1540. 1541. 1542. 1544. 1545. 1546.  
 1548. 1560. 1562. 1563. 1602. 1615.  
     — Ce. 1620.  
  
 Ranunculus — Ph. 197. 198. — P. 797.  
 Rhamnus — Ph. 62. 63. 64. 65. 66.  
     179. — P. 415. 510. — S. 1153. 1154.  
     — A. 1217. 1220. — Ci. 1293. —  
 Do. 1403. — Fu. 1447. — Ca. 1558.  
 1560. 1586. 1587. — Ce. 1624.  
 Rhinanthus — P. 751. 925.  
 Rhipogonium — P. 931.  
 Rhipsalis — P. 819.
- Rhododendron — Ph. 116. 117. — Ap.  
     1031. — D. 1073.  
 Rhus — Ph. 78. 79. 80. 81. — P. 503.  
     504. — Ap. 1043. — S. 1121. 1122.  
     A. 1237. — Cy. 1469. — Ca. 1501.  
 Ribes — Ph. 82. 83. — P. 517. 518.  
     — D. 1074. — A. 1230. — V. 1326.  
     Do. 1391. — F. 1434. — Fu. 1450.  
     — Ca. 1537. 1560. 1590.  
 Ricinus — P. 785. 834. 835.  
 Robinia — Ph. 37. — P. 398. 399. 400.  
     401. 402. 587. 611. 870. 874. — Ap.  
     1041. — D. 1084. — S. 1156. — Ca.  
     1578. 1579. 1580. 1581.  
 Rosa — Ph. 31. — P. 448. 449. 450.  
     451. 452. 453. 580. 638. — D. 1074.  
     — A. 1207. — Fu. 1449. — Ca. 1476.  
     1477. 1478. 1560. 1561. 1596. 1598.  
     — Ce. 1631.  
 Rosmarinus — P. 546.  
 Rubia — P. 814. 868.  
 Rubiaceae — P. 869.  
 Rubus — Ph. 28. 29. 30. — P. 444.  
     445. 446. 447. 793. — A. 1203. —  
     V. 1317. 1319. — Ca. 1474. 1475.  
     1563. 1601.  
 Ruellia — V. 1357.  
 Rumex — Ph. 301. 302. — PhD. 355.  
     — P. 785. 828.  
 Ruscus — Ph. 319. — P. 968. 969.  
  
 Sabal — P. 938. — C. 1199.  
 Saccharum — P. 994.  
 Sagittaria — PhD. 373.  
 Salicaria — P. 793.  
 Salix — P. 576. 577. 578. 579. — Ap.  
     1028. 1052. — D. 1075. — S. 1128.  
     1130. 1131. 1140. — A. 1243. 1244.  
     — V. 1327. 1329. 1336. — Do. 1390.  
     1404. — Fu. 1458. — Ca. 1520. 1521.  
     1522. 1523. 1524. 1525. 1526. 1527.  
     1528. 1529. 1530. 1531. 1532. 1533.  
     1558. 1560. — Ce. 1619.  
 Salsola — P. 825. — Ca. 1608.  
 Sambucus — Ph. 94. 95. 313. — P.  
     410. 411. 412. 413. 785. 786. 787.  
     788. 793. 797. — Ap. 1042. — D.

1072. — A. 1272. — Pr. 1312. — Do. 1407.
- Saponaria — Ph. 235. — P. 783. 859.
- Sarothamnus — P. 391. — Ca. 1582.
- Sarracenia — Pe. 1299.
- Satureja — P. 777.
- Saxifraga — P. 809. 864.
- Scabiosa — P. 826.
- Schinus — Ph. 143.
- Schoberia — P. 793.
- Scilla — V. 1374.
- Scirpus — Ph. 341. — Ph. 978.
- Scrophularia — Ph. 253. 254. 255. — P. 766. 794. 802.
- Secale — P. 1000.
- Sedum — P. 811. 822. — Pa. 1436.
- Senecio — Ph. 243. 244.
- Setaria — Ph. 342.
- Sherardia — Pa. 1437.
- Silene — Ph. 236. — P. 804.
- Silphium — V. 1354.
- Sisymbrium — PhD. 352.
- Smilax — PhD. 374. — P. 954. 955. — Pe. 1300. — V. 1329. 1331.
- Smyrnium — P. 752.
- Solanum — Ph. 266. 267. 268. 269. 270. — P. 756. 757. 758. 759. 801. 920. — S. 1165. — Pr. 1306. — V. 1336. 1337. 1343. 1344. 1345. 1346.
- Solidago — P. 741. 793. 802. — A. 1266. — V. 1352.
- Sonchus — Ph. 240.
- Sophora — P. 389. — Do. 1403.
- Sorbus — Ph. 25. 26. — P. 633. 634. — Ap. 1028. — S. 1107. — Do. 1399. 1400. 1401. 1404. — Ca. 1479. 1480. 1481. — Ca. 1562.
- Sorghum — Ph. 338. — PhD. 377.
- Sparganium — A. 1281.
- Spartium — P. 388. — Ap. 1032.
- Spiraea — Ph. 220. 221. 222. 223. — P. 438. 439. 792. — A. 1262. — Ca. 1491.
- Stanhopea — Pr. 1305.
- Stapelia — P. 820.
- Staphylea — P. 525. — V. 1320.
- Statice — P. 865.
- Stellaria — A. 1250. — Pa. 1438.
- Stereulia — Ph. 149. — P. 521.
- Stigmaphyllum — Ph. 192.
- Strelitzia — P. 970.
- Symporicarpos — Ph. 93. — P. 404.
- Syringa — Ph. 109. — P. 442. 481. 482. 483. 484. 668. 793. — A. 1217. — Do. 1403. 1405. — Ca. 1583.
- Tamarix — P. 548. 549. 550. 551. 552. 553.
- Tamus — Ph. 320. — V. 1377.
- Taxus — P. 432. 606. 607. — Ca. 1576.
- Tecoma — Ph. 144. 145. 146. — P. 536.
- Teuerium — Ph. 271. 274.
- Thalictrum — Ph. 169. — P. 704.
- Thermopsis — Ph. 318.
- Thuja — P. 605. 891. — Ca. 1577.
- Tilia — Ph. 141. — P. 542. 543. — Ap. 1033. — S. 1158. 1157. — A. 1247. — V. 1318. — Do. 1403. — R. 1427. — Ca. 1593. 1594.
- Tormentilla — Ph. 216.
- Tremella — S. 1173.
- Trianospermum — Ph. 288.
- Trientalis — PhD. 362.
- Trillium — V. 1371.
- Triglochin — A. 1283. — V. 1374.
- Trifolium — A. 1267.
- Triticum — P. 999. 1000.
- Tropaeolum — Ph. 212. — A. 1272.
- Tulostoma — A. 1288.
- Tussilago — Ph. 245. — A. 1265.
- Typha — Ph. 336. 337. — P. 977.
- Ulex — P. 387.
- Ulmus — Ph. 173. 174. — P. 586. 587. 588. — Ap. 1054. 1055. 1056. 1058. — A. 1247. 1248. 1249. — St. 1302. — Do. 1406. — Fu. 1456. — Ca. 1516. 1517. 1563.
- Umbelliferae — P. 748. 754. 755. — A. 1263. — V. 1349.
- Urtica — Ph. 292. — P. 793. 794. 801.

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| <i>Sophora</i> — Ph. 802. — S. 1170. — Pr. 1311.<br>— V. 1346.<br><i>Uvaria</i> — Ph. 325.<br><br><i>Vaccinium</i> — P. 498. 659. — Do. 1418.<br>— Ca. 1612. — Ce. 1627.<br><i>Valeriana</i> — P. 693. — V. 1336.<br><i>Veratrum</i> — Ph. 321.<br><i>Verbascum</i> — Ph. 259. — P. 767. 770.<br>793.<br><i>Verbena</i> — Ph. 258. — P. 793. 829.<br><i>Veronica</i> — Ph. 253. — Ph.D. 356. —<br>P. 768.<br><i>Viburnum</i> — Ph. 74. 75. 76. 77. 90.<br>— P. 514. 515. 516. 532. 693. — D.<br>1077. — A. 1217. 1221. 1222.<br><i>Vicia</i> — Ph. 232. — P. 804.<br><i>Vinca</i> — Ph. 306. — P. 671. 824. 862.<br>— Ca. 1602.<br><i>Viola</i> — Ph. 203. — P. 861. — A. 1271.<br>— Ci. 1293. — V. 1371. | <i>Virgilia</i> — A. 1240.<br><i>Viscum</i> — P. 673.<br><i>Vitis</i> — Ph. 96. 97. 98. 99. — P. 462.<br>463. 464. 465. 467. 468. 469. 470.<br>471. 652. 653. 654. 655. 656. 887.<br>888. 889. — Ap. 1048. — D. 1074.<br>— S. 1119. — Ci. 1193. — V. 1317.<br>— ca. 1498. 1499. 1500. 1614.<br><i>Volkameria</i> — P. 522.<br><br><i>Yucca</i> — P. 949. 950. 951. — V. 1337.<br>1362.<br><br><i>Weigelia</i> — Ph. 440. — P. 409.<br><i>Wigandia</i> — Ph. 315.<br><i>Wistaria</i> — Ph. 46. — P. 392. 608.<br><br><i>Zea</i> — A. 1284. 1286. 1290. — V. 1380.<br><i>Zizyphus</i> — Ph. 67. |
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*Sect. 2. Phæosporæ* Sacc.

Sporulæ globosæ, ovoideæ vel oblongæ continuæ, olivaceæ vel fuligineæ.

*Clavis analyticæ generum.*

§ Simplices.

I. Perithecia glabra.

\* Perithecia sessilia, subsphæroidea.

*Sphæropsis*. Perithecia globoso-papillata, majuscula, subcarbonacea; sporulæ longe stipitatæ, oblongæ, majuseulæ.

*Coniothyrium*. Perithecia globulosa vel depressa, minuscula, typice submembranacea; sporulæ brevissime vel obsolete stipitatæ, sphæroideæ vel ovoideæ, minutæ.

*Harknessia*. Perithecia globoso-conica, tenuiter et pseudo-parenchymatica, apicè albo-lacerata; sporulæ longe stipitatæ, ellipsoideo-oblongæ, dein in massam atram expulsæ.

*Hypocenia*. Perithecia obtusissima, erumpentia, loculum semiorbicularem distinctum includentia; sporulæ fuscoideæ, pallide brunneæ.

\*\* Perithecia stipitato-clavata.

*Levieuxia*. Perithecia carbonacea, rigida, demum vertice rimose diffracta.

II. Perithecia setosa.

*Chætomella*. Perithecia subastoma, superficialia, setosa; sporulæ stipitatæ, tereti-fusoideæ, fuligineæ, subinde hyaline. (Cfr. *Pyrenochæta* inter *Hyalosporas*).

§§ Compositæ vel cæspitosæ.

*Haplosporella*. Perithecia in cæspites erumpentes dense congesta.

*Weinmannodora*. Stroma hemisphæricum, carbonaceum, liberum, intus circinato-locellatum; sporulæ majusculæ.

*Cytoplea*. Stroma pulvinatum, dein confluendo effuso-crustaceum, intus monostichæ locellatum; sporulæ minutæ, initio catenulatæ, paraphysatæ.

**SPHÆROPSIS** Lév. in Demid. Voy. p. 112 emend., Sacc. Mich. II. p. 115 (Etym. a *Sphæria*, ad quam habitu accedit), *Podosporium* Bon., non Schwein. *Macroplodia* West. V. Not. p. 19 note 2. *Aplosporella* Speg. F. Arg. Pug. IV. n. 299, p. p. — Perithecia subcutaneo-erumpentia, globosa, papillata, membranaceo-carbonacea, nigra. Sporulæ ovoideæ vel oblongæ, continuæ, fuligineæ, basidiis bacillaribus typice suffultæ. — Est, meo sensu, *Diplodia* sporus continua fuligineis instructa.

A) *Eu-Sphæropsis.*

Sporulæ mediocres, muco non obvolutæ.

I. In *Dicotyledoneis lignosis.*

- 1. Sphæropsis ovalis** (Cooke et Harkn.) Sacc., *Macropolodia ovalis* 1635  
Cooke et Harkn. in Grevillea 1881, p. 82. — Peritheciis atris,  
globosis, semi-liberis, in plagas elongatas collectis; sporulis palli-  
do-fuscis, ovalibus, continuis,  $5 \pm 4$ .

*Hab.* in ramis Hymeneæ in California Amer. bor.

- 2. Sphæropsis Absus** Cooke in Grevillea. — Sparsa, erumpens; pe- 1636  
ritheciis subglobosis, atris, demum apice prominulis; sporulis late  
ellipticis, demum brunneis,  $20 \pm 1,5$ .

*Hab.* in ramis Cassiae Absus, Madras Ind. orient.

- 3. Sphæropsis gleditschiæcola** Cooke in Grevill. — Peritheciis con- 1637  
fluentibus in pustulas erumpentibus, epidermide cinctis; sporulis el-  
lipticis, brunneis,  $18 \pm 8$ .

*Hab.* in ramis Gleditschiaæ, Aiken Carolin. austr.

- 4. Sphæropsis Saccardiana** (Speg.) Sacc. *Diplodia Saccardiana* Speg. 1638  
Nov. Add. n. 168 et Mich. II. p. 270. — Peritheciis globosis, gre-  
gariis, saepius lineariter dispositis, primo epidermide tectis, dein  
liberis, minutis,  $\frac{1}{8}-\frac{1}{7}$  mill. diam., atris, subcarbonaceis, ostiolo  
parvulo impresso pertusis; sporulis ellipticis vel ovoideis, quan-  
doque inæquilateralibus, utrinque obtusiusculis, continuis, pallide  
fuligineo-olivaceis, primo levibus, dein longitudinaliter 1-striatis,  
atque eadem stria dehiscentibus,  $12-14 \pm 5-6$ .

*Hab.* in ramulis emortuis dejectis Sarothamni scoparii in  
alpinis M. Borgæ et M. Salta Cimolais, Cadore, Carnia.

- 5. Sphæropsis Parkinsoniæ** (Speg.) Sacc. *Diplodia Parkinsoniae* Speg. 1639  
F. Arg. Pug. I. p. 190. — Peritheciis lenticularibus,  $\frac{1}{3}-\frac{1}{4}$  mill.  
diam., gregariis, primo tectis, dein erumpentibus, epidermide stel-  
latim fissa cinctis, contextu membranaceo, parenchymatico, oliva-  
ceo-fuligineo, matrice saepius dealbata insidentibus; sporulis ellipti-  
co-cylindraceis vel subcylindraceo-ovoideis, utrinque obtuse ro-  
tundatis, continuis, rectis vel vix curvulis, opacis, fuligineis,  $21-$   
 $24 \pm 8-10$ .

*Hab.* in ramulis emortuis Parkinsoniæ aculeatæ, Bar-  
racas del Sur. Amer. austr.

- 6. Sphæropsis tephrospora** B. et C. North Am. Fungi n. 409<sup>bis</sup> — 1640  
Peritheciis sub cortice nigrificata tectis, sero rima longitudinali

emergeatibus; sporulis brunneis ellipticis vel oblongo-ellipticis uninucleatis, 6-7 x 3-3,5.

*Hab.* in ramis Magnoliæ in Carolina infer. Amer. bor. —  
«An *Coniothyrium*?»

7. **Sphaeropsis Maertensii** (West. Bon.) Sacc. *Podosporium Maerten-* 1641  
*sii* (West.) Bon. Abhandl. I. p. 46. *Epidochium Maertensii* West.  
in Rabenh. F. E. n. 433. — Peritheciis depresso-lentiformibus,  
epidermide tectis, nigris,  $\frac{1}{4}$  mill. diam., siccis concavo-depressis;  
ostiolo simplici pertuso; sporulis longis, utrinque acuminatis, atris,  
longe pedicellatis e fundo peritheciis assurgentibus; basidiis longio-  
ribus intermixtis.

*Hab.* in ramis deciduis Tiliæ in Belgio. — Sec. Kickx Fl.  
Fl. II. p. 181 ad *Melanconium Desmazieri* pertineret hæc spe-  
cies; sed descriptio Bonordemi differre videtur.

8. **Sphaeropsis demersa** (Bon.) Sacc. *Podosporium demersum* Bon. 1642  
Handb. p. 227. — Peritheciis globosis duriusculis, nigris, innato-  
erumpentibus ostiolatis; sporulis elongato-ovoideis, majusculis, di-  
lute fuscis; basidiis elongatis.

*Hab.* in ramulis corticatis Pruni spinosæ et Cratægi in  
Germania.

9. **Sphaeropsis Peckii** Sacc. *Sphaeropsis anomala* Peck Rep. of the St. 1643  
M. Botan. 1872, p. 86, nec B. et C. — Peritheciis cæspitosis, nigris,  
in cortice interiore nidulantibus, rimaque transversali erumpenti-  
bus; ostiolo papillato; sporulis oblongis, 20-25  $\mu$ . longis.

*Hab.* in ramis emortuis Cerasorum, Albany Amer. bor.

10. **Sphaeropsis cerasina** Peck 33 Rep. St. Mus. 24. — Peritheciis 1644  
numeriosis, minutis, cortice nidulantibus, epidermide elevata, dein  
pertusa cinctis, nigris, saepe apice cinereis; sporulis initio hyalini-  
nis, dein coloratis, elliptico-ovovatis vel oblongis, 20-25  $\mu$ . longis;  
sporophoribus brevibus.

*Hab.* in ramis emortuis Pruni virginianæ in Amer. bor.

11. **Sphaeropsis cinerea** (C. et E.) Sacc. *Macroplodia cinerea* C. et 1645  
Ell. in Grevill. — Peritheciis discello-reformibus (obsoletis); sporo-  
lis ellipsoideis, continuis, fuligineis, 20  $\mu$ . long.; basidiis hyalinis.

*Hab.* in ligno decorticato Piri Mali, New Jersey Amer. bor.

12. **Sphaeropsis Mali** (West.) Sacc. *Macroplodia Mali* Westd. Crypt. 1646  
d. l. stat. nat. p. 369. Lamb. Fl. myc. Belg. III. p. 66. — Peri-  
theciis sparsis, immersis, prominulis, nigris, membranaceis; ostiole  
papillato epidermidem elevante et perforante; sporulis ovoideis, fu-  
ligineis, dein madore exsiliens matricemque fœdantibus.

*Hab.* in ramulis Piri Mali in Belgio, Italia, Austria.

13. **Sphaeropsis Malorum** Peck Ann. Rep. 1881. Thirty-Fourth. p. 1647  
36, tab. 4, fig. 16-21. — Peritheciis innatis erumpentibus, epidermide fissa cinctis, conico-applanatis, vertice pertusis; sporulis oblongis, basidiis æquilongis suffultis, 25  $\pm$  10-11, fuligineis.

*Hab.* in epicarpio Piri Mali in Amer. bor., — *Sphaeropsis Malorum* Berk sporulis chlorino-hyalinis utitur; hinc ad *Phomam* relata est; an tamen eadem species immatura?

14. **Sphaeropsis rubicola** C. et Ell. in Grevillea. — Subgregaria, erumpens; peritheciis atris, primum tectis, demum epidermidem finditibus; sporulis elongato-ellipticis, brunneis, 25-30  $\pm$  10.

*Hab.* in sarmenis Rubi idæi, R. nigræ, New Jersey Americæ borealis.

15. **Sphaeropsis Rosarum** C. et Ell. in Grevillea. — Subgregaria vel 1649 sparsa; peritheciis tectis, epidermidem findentibus; sporulis ellipticis, uninucleatis, brunneis, 25  $\pm$  10.

*Hab.* in ramis Rosarum, New Jersey Amer. bor.

16. **Sphaeropsis Cydoniæ** C. et Ell. in Grevillea. — Epiphylla; peritheciis immersis, punctiformibus, in macula rubro-brunnea insidentibus; sporulis ellipticis, brunneis, 20-22  $\pm$  9.

*Hab.* in foliis Cydoniæ, New Jersey Amer. bor.

17. **Sphaeropsis Clintonii** Peck Rep. on the St. Mus. N. J. — Peritheciis minutis, sparsis, innatis, nigris; sporulis ellipticis vel oblongo-ellipticis, coloratis. 14-17  $\mu$ . longis.

*Hab.* in ligno decorticato Aceris, Buffalo Americæ borealis (CLINTON).

18. **Sphaeropsis sociata** Lév. Ann. Sc. Nat. 1846, p. 295. — Peritheciis cæspitosis cohærentibus, erumpentibus, globosis, rugulosis, nigris, receptaculo atro corticali communi impositis; ostiolis papillatis vel conicis deciduis; sporulis ovato-ellipticis, magnis, subcoloratis, I-nucleatis.

*Hab.* ad corticem Ailanthi glandulosæ in horto botanico parisiensi.

19. **Sphaeropsis celastrina** Peck 33 Rep. St. Mus. p. 24. — Peritheciis numerosis, minutis, in cortice immersis, epidermide elevata, dein fissa cinctis; sporulis oblongis vel oblongo-ovatis, coloratis, 20-25  $\mu$ . longis.

*Hab.* in ramis Celastri scandentis, Charlton Amer. bor.

20. **Sphaeropsis propullulans** (Schw.) Peck Rep. on the St. Mus. N. Y. 1654 *Sphaeria propullulans* Schw. Syn. Am. n. 1447 Cfr. Syll. II. p.

393. — Atra, cæspitosa; peritheciis majusculis atrofaretis, prominulis in superficie subdepressa, coronatis ostiolis papillaribus centralibus; cæpitulis superne quasi punctato-rugosis.

*Hab.* frequens in surculis emortuis Celastrî, Bethlehem et Greenbush Amer. bor.

21. **Sphæropsis Novæ-Hollandiæ** (Speg.) Sacc. *Diplodia Novæ-Hollandiæ* Speg. F. Arg. Pug. I. p. 190. — Peritheciis amphigenis, sparsis, parenchymati foliorum immersis, tectis, lenticulari-globosis,  $\frac{1}{3}$ - $\frac{1}{4}$  µ. diam., atris, ostiolo parvulo protuberante donatis; sporulis ellipticis vel ovoideis, continuis, fuligineis, 26-30  $\pm$  10-12.

*Hab.* ad folia dejecta putrescentia *Eucalypti Globuli* ubique vulgatissima.

22. **Sphæropsis hedericola** (Speg.) Sacc. *Diplodia hedericola* Speg. 1655 Argent. Pug. II. n. 130. — Peritheciis globoso-lenticularibus, coriaceo-membranaceis, atris,  $\frac{1}{4}$ - $\frac{1}{3}$  mill. diam.; sporulis ellipticis vel ovoideis, quandoque inæquilateralibus, utrinque obtuse rotundatis, 18-20  $\pm$  9-10, fuligineis, continuis.

*Hab.* in foliis dejectis Hederæ Helicis in horto del Colegio Argentino Buenos-aires in America australi.

23. **Sphæropsis fibriseda** C. et E. in Grevillea. — Peritheciis gregariorum, inter fibras ligneas immersis; ostiolis breve emergentibus; sporulis longe ellipticis, brunneis, 25-30  $\pm$  10.

*Hab.* in ramis decorticatis Rhois venenatæ et Nyssæ, New Jersey in Amer. bor.

24. **Sphæropsis Sumachi** (Schw.) C. et E. Grev. V. p. 31, t. 75, f. 11, 1655 *Sphæria Sumachi* Schw. n. 1425 et Sacc. Syll. II. pag. 189. — Cæspitosa; peritheciis subconfluentibus in stromate nigro suboblitato; cæpitulis difformibus ex epidermide prorumpentibus; junior peritheciis crusta connatis, adulta fere peritheciis liberis; ostiolis majusculis difformibus; sporulis ellipticis, brunneis globoso-nucleatis, 20-25  $\pm$  12.

*Hab.* in ramis Rhois glabrae, Bethlehem Amer. bor.

25. **Sphæropsis Visci** (Sollm.) Sacc. Mich. II. p. 115, *Ceuthospora Visci* Sollm. Hedw. II. n. 19, t. XIII. — Peritheciis gregariorum, globoso-depressis, atris, indistincte ostiolatis, subcutaneo-erumpentibus; sporulis obovatis magnis, 40-50  $\pm$  25-30, prorsus continuis, olivaceo-fuligineis, basidiis filiformibus fultis.

*Hab.* in foliis ramulisque Visci albi in Germania, Gallia et Helvetia.

26. **Sphæropsis aquifolia** (West.) Sacc. *Macroplodia aquifolia* West. 1660

V. Not. p. 19. — Peritheciis amphigenis, sparsis, immersis, prominulis; ostiolo papillato epidermidem lacerato-perforante; sporulis ovoideo-ellipsoideis, continuis, fuligineis, majusculis.

*Hab.* in foliis Ilicis Aquifolii prope Mons in Belgio (P. DUMONT).

27. **Sphæropsis Citri** (Gar. et Catt.) Penz. Mich. II. p. 442, *Sphaero-* 1661  
*nema Citri* Garov. et Catt. in Rendic. R. Istit. Lomb., Ser. II. vol. 8, p. 119, Catt. Mic. Agrum. p. 11. — Peritheciis sparsis, solitariis, raro congregatis confluentibusque, membranaceis, subrotundo-mammillatis, opacis, aterrimis, 500  $\mu$ . diam., ostiolatis; ostiolo mammoso; sporulis ellipticis, lutescentibus, centro nucleo oleoso farctis, 40  $\mu$ . longis; basidiis obsoletis.

*Hab.* in cortice et in ligno denudato fracido Citrorum, Caserta prope Neapolim Ital. austr. (A. CATTANEO).

28. **Sphæropsis Henriquesii** Thüm. Contrib. ad Flor. mycol. Lusitan., 1662 Ser. III, n. 320, p. 39. — Peritheciis conicis, elevatis prominentibus, nitido-atris, simplicibus; basidiis longis, fasciculatis, curvatis, articulatis, achrois; sporulis ovoideis, continuis, utrinque acutatis, eguttulatis, olivaceo-griseis, 10-12  $\approx$  6-7.

*Hab.* in ramulis emortuis Citri Aurantii, Felgueiras in Lusitania (HENRIQUES).

29. **Sphæropsis? atra** (Pr.) Sacc. *Gyratylium atrum* Pr. Hoyersw. 1663 n. 335. — Peritheciis membranaceis sub epidermide innatis, planis, latis, atris; sporulis erumpentibus, muco involutis subovatis, numerosissimis, semipellucidis, saturate-fuscis; nucleo firmo et guttulis oleosis repleto, basidiis stipitiformibus aggregatis.

*Hab.* ad rainulos Corni sanguineæ, Hoyerswerda.

30. **Sphæropsis Sassafras** C. et E. in Grevillea. — Peritheciis 1664 pillæformibus, epidermide cinctis; sporulis elongato-ellipticis, brunneis, 30-35  $\approx$  12.

*Hab.* in cortice Lauri Sassafras, New Jersey Amer. bor.

31. **Sphæropsis seriata** Peck 33 Rep. St. Mus. 24. — Peritheciis 1665 solidis, aggregatis vel subcæspitosis, in cortice inæquali longe seriatis, nigris; sporulis initio pallidis, dein coloratis, elliptico-obovatis vel oblongis, 20-25  $\mu$ . longis.

*Hab.* in cortice ramorum Sassafras officinalis, Center Americæ borealis.

32. **Sphæropsis fabæformis** (P. et T.) Sacc. *Diplodia fabæformis* 1666 Pass. et Thüm. Pilze des Weinstockes Wien 1878, pag. 141. — Peritheciis prominulis, semiglobosis, epidermide cinctis, primo im-

mersis, tectis, mediis, subsulcatis, gregariis, irregulariter dispositis, atris; sporulis ellipsoideis vel plerumque fabæformibus, utrinque rotundatis, medio uni-nucleatis, non septatis, unilateraliter inflexis, fuscis,  $20 \pm 11-13$ .

*Hab.* in sarmenis emortuis *Vitis viniferae*, *Parmia Italica* (PASSEPINI).

33. **Sphæropsis Punctum** C. et Ell. in Grevillea t. 96. f. 27. — Pe- 1667 ritheciis sparsis, minutis, epidermide tectis, globosis; sporulis ellipticis, brunneis,  $18-25 \pm 8$ .

*Hab.* in ramis *Lonicerae* in *Pennsylvania Americæ borealis* (W. C. STEVENSON).

34. **Sphæropsis Wilsoni** Clinton in Peck Rep. on the St. Mus. New 1668 York. — Peritheciis minutis, punctiformibus leniter prominulis, epidermide deinde longitudinaliter fissa cinctis, nigris; sporulis oblongo-ellipticis, coloratis,  $20-22 \mu$ . longis.

*Hab.* in sarmenis *Lonicerae flavæ*, *Buffalo Americæ borealis* (CLINTON).

35. **Sphæropsis Sambuci** Peck Rep. on the St. Mus. N. Y. — Pe- 1669 ritheciis subglobosis, sparsis vel subcaespitosis, prominulis, erumpentibus, epidermide fissa cinctis, nigris; sporulis oblongis, coloratis,  $15-20 \mu$ . longis.

*Hab.* in ramis *Sambuci canadensis*, North Greenbush Amer. borealis.

36. **Sphæropsis sambucina** (Cooke) Sacc. *Macroplodia sambucina* 1670 Cooke in Grevillea. — Gregaria, atra, erumpens; peritheciis submembranaceis, papillatis; sporulis subglobosis, brunneis,  $10 \pm 8$ .

*Hab.* in ramis *Sambuci*, Sierra Nevada Amer. bor.

37. **Sphæropsis Aguirrei** (Speg.) Sacc. *Haplosporella Aguirrei* Speg. 1671 Fung. Arg. pug. III. p. 34. — Peritheciis sparsis, subepidermicis, hemisphærico-conicis, parvulis,  $1\frac{1}{6}-1\frac{1}{5}$  mill. diam., ostiolo papillato, minuto, exerto donatis, atris, carbonaceis; sporulis ellipticis vel ovoideis, utrinque obtusissime rotundatis,  $20 \pm 8-10$ , intense fuligineis, in sterigmatibus conicis,  $10-15 \pm 5$ , hyalinis, acrogenis.

*Hab.* in ramulis emortuis *Sambuci australis* in sepibus prope San Martin Reip. Argentinæ.

38. **Sphæropsis Arctostaphyli** (Vize) Sacc. *Macroplodia Arctosta-* 1672 *phyli* Vize in Grevillea V. p. 109. — Epiphylla, sparsa; peritheciis emergentibus, globosis, atris; sporulis angustè ellipticis, brunneis,  $8-12 \pm 5$ .

*Hab.* in foliis *Arctostaphyli glauci* in California.

39. **Sphaeropsis asterina** (Cooke et Harkn.) Sacc. *Macroplodia asterina* Cooke et Harkn. in Grev. 1881, p. 82. — Hypophylla; maculis radiato-fibrosis, suborbicularibus, atris; peritheciis subglobosis, aggregatis, inter hyphas nidulantibus; sporulis ovalibus, fuscis, 6  $\div$  3,5.  
*Hab.* in foliis Arbuti Menziesii in California Amer. bor.
40. **Sphaeropsis clethricola** C. et Ellis in Grevillea. — Erumpens, sub- 1673  
 seriata; peritheciis subglobosis, atris, corticem rimoso-findentibus;  
 sporulis ellipticis, brunneis, 22  $\div$  10.  
*Hab.* in ramis Clethrae, New Jersey Amer. bor.
41. **Sphaeropsis Diospyri** B. et Br. F. of Ceyl. n. 790. — Nitida, con- 1675  
 gesta, incarcерата, epidermidem elevans; sporulis magnis, 25  $\mu$ . lon-  
 gis, paraphysibus longis.  
*Hab.* in fructibus Diospyri embryopteris, Peradeniya,  
 Ceylon.
42. **Sphaeropsis Syringæ** (Fr.) Peck et C. Rep. on the St. Mus. New 1676  
 York. *Sphaeria* (Hendersonia) *Syringæ* Curr. Fructif. simpl. Sph.  
 p. 329, cum icono, *Sphaeria Syringæ* Fr. Scl. Suec. n. 233 et Syst.  
 myc. p. 492. — Gregaria, suberumpens; peritheciis subellipticis  
 depresso-rugulosis, nigris, ostiolo subtili; sporulis brunneis, oblongis,  
 20-24  $\div$  10-11.  
*Hab.* in ramis emortuis Syringæ in Suecia et in America  
 boreali.
43. **Sphaeropsis biformis** Peck Rep. on the St. Mus. N. Y. — Pe- 1677  
 ritheciis sparsis, erumpentibus, aliis minutis vix epidermidem per-  
 forantibus, aliis majoribus eam late fidentibus; sporulis variis,  
 obovatis, ellipticis vel oblongis, subinde curvatis, coloratis, 15-25  
 $\mu$ . longis.  
*Hab.* in ramis Fraxini americanæ, Albany Amer. bor.
44. **Sphaeropsis phomatella** Peck 33 Rep. St. Mus. p. 24. — Peri- 1678  
 theciis numerosis, minutis, maculis indeterminatis pallidis insiden-  
 tibus, epidermide dein fissa cinctis, nigris; sporulis oblongis, ini-  
 tio hyalinis, dein coloratis, 20-30  $\mu$ . longis; sporophoris brevibus.  
*Hab.* in ramulis emortuis Fraxini americanæ, West Troy  
 Americæ borealis.
45. **Sphaeropsis pensylvanica** B. et C. North Am. Fung. n. 411<sup>bis</sup>. — 1679  
 Peritheciis papilliformibus, epidermide cinctis; sporulis oblongo-  
 obovatis hyalinis (dein fuscis?), 25  $\mu$ . longis.  
*Hab.* in ramis Fraxini et, ut videtur, Alni, Buffalo et in  
 Pennsylvania Amer. bor. (MICHENER).

46. **Sphaeropsis pericarpii** Peck 25 Rep. p. 85. — Peritheciis minutis, leniter elevatis, hemisphaericis, epidermide tectis, dein vertice emergentibus; sporulis coloratis, 22  $\mu$ . longis.  
*Hab.* in pericarpio *Caryæ*, Albany Amer. bor.
47. **Sphaeropsis Caryæ** C. et Ell. in Grevillea V. p. 52. — Peritheciis seriatis, subtectis, demum erumpentibus; sporulis ellipticis, brunneis, 25  $\pm$  10-12.  
*Hab.* in ramis *Caryæ* albæ in Amer. bor.
48. **Sphaeropsis Platani** Peck 25 Rep. p. 85. — Peritheciis hemisphaericis vel convexis, teneris, nigris, intus albis erumpentibus; ostiolo minuto, papilliformi; sporulis ellipticis vel oblongis, coloratis, 17-25  $\mu$ . longis.  
*Hab.* in ramis dejectis *Platani occidentalis*, Bethlehem Americæ septentrionalis.
49. **Sphaeropsis conglobata** Sacc. *Cucurbitulæ conglobatae* pycnidium Fuck. Symb. p. 171. — Peritheciis transverse erumpentibus, dense cæpitosis confluentibusque, atris, rugulosis subpapillatis, minutis; sporulis ovoideis, continuis (rarissime 1-2-septatis) fuscis, 12-15  $\pm$  5-6.  
*Hab.* in corticibus putridis secedentibus *Betulæ* albæ in Rhenogovia.
50. **Sphaeropsis valsoidea** C. et Ell. in Grevillea. — Peritheciis in pustulas congestis, 2-3 subconfluentibus, epidermide cinctis, atris, levibus; sporulis ellipticis, brunneis, 15-18  $\pm$  7,5.  
*Hab.* in ramis Mori, socia *Dothidea moricola*, New Jersey Americæ borealis. — An *Haplosporella*?
51. **Sphaeropsis Macluræ** Cooke in Rav. Fung. Amer. n. 146. — Gergaria, erumpens, in lineas disposita; peritheciis atris, 2-4 congestis, intus albis; sporulis ellipticis, demum brunneis, leniter striatis, 18-20  $\pm$  10.  
*Hab.* in ramis *Macluræ aurantiacæ*, Aiken S. Carolinæ in America boreali. — An *Haplosporella*?
52. **Sphaeropsis Alni** C. et Ell. Grev. V. p. 50. — Peritheciis erumpentibus, 3-4 congestis, brunneis, ovatis, submembranaceis; sporulis magnis, ellipticis, brunneis, 25-30  $\pm$  10-16.  
*Hab.* in ramis vivis *Alni serrulatae*, New Jersey Americæ borealis. — An *Haplosporella*?
53. **Sphaeropsis carpinea** Sacc. et Br. — Peritheciis hinc inde cæstoso-erumpentibus, aterrimis, globoso-conicis,  $1\frac{1}{4}$ - $1\frac{1}{3}$  mill. diam.;

sporulis oblongo-ellipsoideis,  $32 \pm 16$ , stipitellatis, initio hyalinis, guttulatis, dein flavo-brunneis, continuis.

*Hab.* in ramis emortuis Carpini Betuli pr. Troyes Gallæ. —

Ad *Haplosporellam* vergit, sed perithecia discreta etsi cæspitosa.

54. **Sphæropsis brunnea** (Bon.) Sacc. *Podosporium brunneum* Bon. 1688  
Abhandl. II. p. 144. — Peritheciis lenticiformibus, primo fuscis, dein nigris, epidermide tectis, demum ostiolo simplici apertis, epidermidem fidentibus; sporulis oblongis, brunneis, pedicellatis; basidiis cylindricis.

*Hab.* in ramis emortuis Fagi silvaticæ in Germania.

55. **Sphæropsis Gallæ** (Schwz.) B. et C. *Sphaeria Gallæ* Schwanz. Syn. 1689  
Am. bor. n. 1446, Sacc. Syll. II. pag. 394. — Cæspitulis sparsis, valde elevatis; peritheciis primo confluentibus, demum semiliberis, assurgentibus, difformibus regularioribus immixtis, rugosis, papillatis, intus albo-factis.

*Hab.* in gallis vetustis ramisque Quercus, Celtidis, Juglandis in Amer. bor. — Perithecia interdum crustiformi-concreta. — «An *Dothiorella*?».

56. **Sphæropsis linearis** Peck 25 Rep. p. 86. — Peritheciis minutis, 1690 subglobosis, densiuscule sparsis vel seriatim dispositis, erumpentibus, nigris; sporulis ellipticis vel oblongis, coloratis,  $20-25 \mu$ . long.

*Hab.* in ramis emortuis Quercuum, Greenbush Amer. bor.

57. **Sphæropsis Ellisi** Sacc. *Sphæropsis Pinastri* C. et Ell. in Greveillea. — Peritheciis papilliformibus, epidermide cinctis, hinc illinc subgregariis; sporulis elongato-ellipticis, brunneis,  $30 \pm 12$ , vel  $35-40 \pm 15$ .

*Hab.* in ramis corticatis Pini silvestris, New Jersey Americae borealis.

58. **Sphæropsis Pinastri** (Lév.) Sacc. *Phoma Pinastri* Lév. Ann. Sc. 1692  
Nat. 1846, p. 282. — Peritheciis gregariis innatis globosis intus extusque nigris, epidermide lacerata tectis, ostiolis pertusis; sporulis ovatis, oblongis, opacis, majusculis, 1-guttatis,  $10 \pm 6-7$ .

*Hab.* ad strobilos et folia Pini silvestris prope Parisios, et Eastbourne Britanniae.

59. **Sphæropsis anomala** B. et Br. F. of Ceyl. n. 788. — Maculis 1693 minutis aterrimitis rugosis; peritheciis confusis superficialibus, depresso-granulatis; sporulis obovatis e stipite brevi articulo divisis, demum uniseptatis,  $30-32 \mu$ . longis.

*Hab.* in ramis Artocarpi Lakoochæ, Peradeniya Ceylon.

— An *Diplodia*?

60. **Sphaeropsis sarmenticola** (Speg.) Sacc. *Aplosporella sarmentica*<sup>1694</sup>  
cola Speg. Fung. Arg. Pug. III. pag. 34. — Peritheciis sparsis v.  
gregariis, hemisphærico-conicis, atro-carbonaceis, primo tectis,  
dein epidermide secedente liberis, superficialibus,  $\frac{1}{4}$ - $\frac{1}{5}$  mill. diam.;  
sporulis ovoideis v. ellipticis, rectis v. subinæquilateralibus, gra-  
nuloso-farctis, amoëne fuligineis, 22-24  $\pm$  10.  
*Hab.* in sarmentis dejectis putrescentibus Araujæ (Physian-  
thi) albentis in sepibus a la Boca del Riachuelo reip. Ar-  
gentinæ.
61. **Sphaeropsis Sapii** (Speg.) Sacc. *Diplodia Sapii* Speg. F. Arg. 1695  
Pug. II. n. 131. — Peritheciis hemisphærico-lenticularibus, ostio-  
lo papillato pertusis, primo cortice tectis eaque secedente liberis,  
atris,  $\frac{1}{5}$ - $\frac{1}{4}$  mill. diam., coriaceo-subcarbonaceis; sporulis ellipti-  
cis vel ovoideis, sape inæquilateralibus, utrinque obtuse rotunda-  
tis, 22-24  $\pm$  10-12, continuis, fuligineis.  
*Hab.* in ramis emortuis Excæcariaæ (Sapii) biglandulosæ  
cerca de la Recoleta in Argentina.
62. **Sphaeropsis Bonordenii** Sacc. *Podosporium atrum* Bon. Handb. p. 1696  
227. — Peritheciis globosis, papillatis, atris, liberis, duris; nucleo  
pallido; sporulis globoso-ovoideis, utrinque apiculatis, hinc subfu-  
soides, atro-brunneis; basidiis elongatis, simplicibus, fasciculato-  
convergentibus.  
*Hab.* in ramis in Germania.
63. **Sphaeropsis fallax** (Preuss) Sacc. *Microthecium fallax* Preuss 1697  
F. Hoyersw. n. 24. — Peritheciis subsphæricis, infra corticem in-  
sidentibus, gregariis, atris; nucleo subgelatinoso albo; sporulis ova-  
tis, continuis; episporio corneo, fusco-atro, glabro, nucleo albo.  
*Hab.* sub cortice ramorum arborum frondosarum ligno adhæ-  
rens, Hoyerswerda.
64. **Sphaeropsis abscondita** Mont. Syll. n. 959 et Fl. Chil., VII. p. 1698  
486, t. 10, f. 5. — Peritheciis sparsis membranaceis, globoso-de-  
pressis, cortice immersis, nunquam denudatis atris; sporulis e cla-  
vato-oblongis continuis, primo hyalinis, tandem olivaceo-brunneis,  
intus granulosis.  
*Hab.* ad cortices in Chile (GAY).
65. **Sphaeropsis abnormis** Sacc. *Sph. anomala* B. et C. North Am. 1699  
Fungi n. 408<sup>bis</sup>. — Peritheciis sparsis, nudis, hemisphæricis; spo-  
rulis magnis cibovatis e pedicellis simplicibus vel furcatis oriundis,  
32  $\mu$ . longis.  
*Hab.* in ligno putrescente in Carolina inf. Amer. bor.

66. **Sphaeropsis corticalis** (Kalch. et Cooke) Sacc. *Macropodia corticalis* Kalch. et Cooke Grev. 1880, p. 18. — Subsuperficialis, gregaria; peritheciis subglobosis, atris, vix papillatis; sporulis ovato-globosis, fuscis,  $7,5 \pm 4$ .

*Hab.* in cortice in Africa australi.

67. **Sphaeropsis Mougeotiana** Lév. Ann. Sc. Nat. 1846, p. 293. — Peritheciis ovatis confertis, connatis, rugosis, atris, stipite brevi suffultis, ostioliis conicis pertusis; sporulis ovatis elongatis, obtusis continuis, subopacis.

*Hab.* ad truncos in silvis Carthagene Americæ merid. (herb. MOUGEOT).

68. **Sphaeropsis Lecythea** (Schw.) Sacc. *Sphaeria* (Diplodia) *Lecythea* Schw. Car. n. 155, Curr. Simpl. Sphær. p. 321, fig. 55. — Peritheciis nudis minutis compressis, ostiolo cylindraceo, perithecium dimidium æquante; sporulis ellipsoideis, hyalino-chloriniis,  $25-35 \mu.$  longis.

*Hab.* in ligno carioso in Carolina Amer. bor.

## II. In Dicotyledoneis herbaceis.

69. **Sphaeropsis Vincæ** Sacc. et Wint. Miscell. Myc. p. 28 (sub *Diplodia*). — Peritheciis gregariis v. subsparsis, tectis, globosis, exiguis, atris,  $260-300 \mu.$  diam., ostiolo papillato erumpente; sporulis ovatis, ovato-oblongis v. subpiriformibus, sæpe irregularibus, diu continuis fuligineis,  $17-28 \pm 10-14$ .

*Hab.* in foliis caulibusque Vincæ minoris, Amanda, Ohio Amer. bor. (W. H. KELLERMANN).

70. **Sphaeropsis Squieriæ** Clinton in Peck Rep. on the St. Mus. N. Y. 1704 — Peritheciis minutis, numerosis, epidermide dein longitudinaliter erupta cinctis, nigris; sporulis subglobosis, coloratis,  $17-20 \mu.$  long.

*Hab.* in caulibus Aristolochiæ tomentosæ, Buffalo Americae borealis.

71. **Sphaeropsis Baptisiæ** Thüm. Fung. Am. trig. Sp. n. 6. — Peritheciis mediis, seiniimmersis, gregariis, erumpentibus, epidermide cinctis, depresso-globosis; sporulis ellipsoideis, utrinque rotundatis, simplicibus,  $4,5-5 \pm 2,5-3,5$ , griseo-ochraceis, pellucidis.

*Hab.* in ramulis emortuis Baptisiæ perfoliatæ, Aiken Carol. austr. (RAVENEL). — «An *Coniothyrii* species?».

72. **Sphaeropsis Isopyri** Thüm. Pilzf. Sibir. n. 795. — Peritheciis dense gregariis, hemisphaerico-conicis, e stromate nigro oriundis,

atterimis, nitidis, caulem totum sæpe obducens; sporulis longe ellipsoideis, continuis, utrinque acutatis, dilute fuscidulis,  $12 \pm 5,5 - 6,5$ .

*Hab.* in caulibus, raro etiam in foliis capsulisque subemortuis *Isopyri* fumarioidis in desertis pr. Minussinsk Sibiræ.

73. **Sphaeropsis Menispermi** Peck Rep. of the Bot. 1872, p. 86. — 1707  
Peritheciis numerosis, prominentibus, nigris, initio epidermide, dein longit. fissa, tectis; ostiolo emergente; sporulis oblongis, 16-17  $\mu$ . longis.

*Hab.* in caulibus *Menispermi canadensis*, Greenbush Americæ borealis.

74. **Sphaeropsis Malvæ** Fuck. Symb. Myc. p. 397. — Peritheciis mi- 1708  
nutissimis, densissimis, atris, maculam oblongam, griseam for-  
mantibus.

*Hab.* in caulibus siccis *Malvæ moschatæ*, rarius in Rhe-  
nogovia. — «An *Phoma*?».

### III. In Monocotyledoneis et Acotyledoneis.

75. **Sphaeropsis vaginarum** (Catt.) Sacc. *Phoma vaginarum* Catt. Mic. 1709  
Ris. p. 4 (10). — Peritheciis hypophyllis nigris, subglobosis, ostio-  
lo simplici pertusis, numerosissimis, approximatis, sæpe connatis,  
150  $\mu$ . latis; sporulis ovoideis vel piriformibus, continuis, guttu-  
latis, flavis,  $15 \pm 9$ .

*Hab.* in vaginis foliorum *Oryzæ sativæ* in Italia boreali. —  
«An *Conothyrium*?»

76. **Sphaeropsis Oryzæ** (Catt.) Sacc. *Phoma Oryzæ* Catt. Mic. 1710  
Ris. p. 4. — Peritheciis liberis vel immersis, membranaceis, nigris,  
primo clausis, dein ore orbiculari apertis, intus pulpa sporularum  
repletis; sporulis gelatina immersis, globosis, simplicibus, epispo-  
rio diaphano, nucleo granuloso, colorato, 14  $\mu$ . diam.

*Hab.* in foliis vaginisque *Oryzæ sativæ* in Italia boreali —  
«An *Conothyrium*?».

77. **Sphaeropsis subglobosa** Cooke in Grevillea. — Sparsa lirellifor- 1711  
mis; peritheciis immersis, emergentibus, cuticulam elongato-finden-  
tibus; sporulis subglobosis, brunneis, 10-12  $\mu$ . diam.

*Hab.* in culmis *Bambusæ*, Demerara, Guyan. angl.

78. **Sphaeropsis decipiens** Lév. Ann. Sc. Nat. 1846, p. 294. — Peri- 1712  
theciis globosis, stipatis, seriatis, atris, receptaculo grumoso luteo-  
viridi latente immersis, ostiolis obtusis pertusis.

*Hab.* ad culmos *Bambusæ arundinaceæ* in Java (ZOLLIN-  
GER). — An *Haplosporella*?

79. **Sphæropsis donacina** Mont. Cent. VI. n. 39, p. 51 et Syll. n. 1713

962. — Peritheciis solitariis aggregatisque cuticula tectis, globo-sis nigris, intus cinereis, poro apicali amplio tandem pertusis; sporulis oblongis ovoideisve, primo hyalinis, tandem luteolis,  $15 \pm 10$ , sporophoris  $10-30 \mu$ . longis fultis.

*Hab.* in vaginis siccis Arundinis Donacis in Gallia au-strali (CASTAGNE).

80. **Sphæropsis ambigua** Mont. Cent. VI. n. 91, p. 308 et Syll. n. 967. 1714

— Peritheciis innatis, orbiculato-oblongis, depressis, seriato-subcon-fluentibus fusco-atris, ostiolo papillari vel conico obsoleto instru-tis, vertice tandem lacero-dehiscentibus; sporulis elliptico-fusifor-mibus, brevibus, fuscidulis,  $15 \pm 5$ .

*Hab.* in culmo repente Zeæ Maydis in agro Petrocoriensi (DURIEU).

81. **Sphæropsis Dracænarum** Penz. et Sacc. F. Mortol. n. 30, tav. V. 1715

fig. 15. — Peritheciis sparsis, hypodermicis, majusculis,  $220-240 \mu$ . diam., aterrimis, contextu parenchymatico, carbonaceis, globosis, haud depressis; sporulis breviter ellipticis vel ovoideis, brunneis, centro guttulam hyalinam foventibus, levibus,  $16-20 \pm 10-14$ ; ba-sidiis breviter cylindraceis,  $10-15 \pm 5-6$ , hyalinis.

*Hab.* in squamis exsiccatis trunci Dracænæ indivisæ, Mor-tola Italiæ borealis.

82. **Sphæropsis Rusci** Thüm. Contr. Myc. Lus. n. 549. — Perithe- 1716

ciis dense gregariis, lenticulari-conicis, subapplanatis, fusco-nigris; sporulis longe ellipticis vel interdum clavatis, utrinque subrotun-datis, simplicibus, bi-trinucleatis, rectis vel subcurvatis, dilute oli-vaceis,  $15-16 \pm 5-6,5$ .

*Hab.* in ramulis aridis Rusci aculeati, Matta d'Alcarra-ques pr. Coimbra Lusitaniæ (MOLLER).

83. **Sphæropsis marginata** B. et C. North Am. Fungi n. 414. — 1717

Peritheciis tectis ocellatis, sparsis; sporulis fusiformibus, elongatis, angustis, brunneis,  $25 \mu$ . long.

*Hab.* in foliis Yuccæ in Carolina inferiore Amer. bor.

84. **Sphæropsis paradisiaca** Mont. Ann. Sc. Nat. 1855, p. 163 et Syll. 1718

n. 960. — Epiphylla, punctiformis; peritheciis minimis,  $\frac{1}{4}$  mill. diam., gregariis, confertis, globoso-depressis, epidermide tectis, atris, apice poro pertusis, nucleo albo; sporulis oblongis,  $30 \pm 13$ , limbo lato cinctis, tandem brunneolis, sporophoro brevi fultis.

*Hab.* in foliis Musæ paradisiacæ, Guyana (LEPRIEUR) et Coimbra in Lusitania (MOLLER). — Forma lusitanica, sec. Thüm.

Contr. Myc. Lus. n. 321, peritheciis jugiter liberis prædita est; an diversa?

85. **Sphæropsis brasiliensis** (Speg.) Sacc. *Haplosporella brasiliensis* 1719  
Speg. Fung. Arg. Pug. III. pag. 34. — Peritheciis hemisphærico-globosis, subepidermicis, atris,  $\frac{1}{4}$ - $\frac{1}{5}$  mill. diam.; sporulis ellipticis v. ovoideis, intense fuligineis,  $20 \pm 10$ -12, in steriginatibus piformibus,  $12$ - $18 \pm 6$ -8, hyalinis acrogenis.

*Hab.* in petiolis foliorum *Thrinacis brasiliensis* in hortis prope el Retiro in Argentina.

86. **Sphæropsis Tricorynes** Berk. et Broome Fungi from Brisbane, 1720  
Queensland p. 68. — Peritheciis minutis nigris, in parenchymate foliorum immersis; sporulis ellipticis,  $30 \mu$ . longis.

*Hab.* in foliis *Tricorynes ancipitis*, Endeavor River in Australia.

87. **Sphæropsis parasitans** B. et R. North Am. Fung. n. 410. — 1721  
Peritheciis minutis sparsis papilliformibus; sporulis ellipticis binucleatis, brunneis,  $7$ - $8 \mu$ . longis.

*Hab.* in *Hypoxylo* quodam, cuius forte est pycnidium, Co-toosa Springs Americæ borealis.

B) *Macroploidia* Sacc.

Sporulæ magnæ, muco obvolutæ (Cfr. n. 29).

88. **Sphæropsis Ulmi** Sacc. et Roum. Reliq. Libert. IV. n. 121. — 1722  
Peritheciis massarioideis, cortici innatis, gregariis,  $\frac{1}{2}$  mill. diam.; sporulis oblongo-fusoideis, utrinque subrotundatis,  $60$ - $70 \pm 14$ ; fuligineis, continuis, strato mucoso hyalino cinctis, dein exsiliendo matrice in fœdantibus.

*Hab.* in cortice *Ulmi*, sistens pycnidium *Massarice Ulmi*, in Arduennis (LIBERT).

- CONIOTHYRIUM** Corda Icon. IV. p. 38 emend., Sacc. Mich. II. p. 7.  
(Etym. *conis* pulvis (sporulæ) et *thyreos* scutum (peritheciū), h. e. peritheciū sporulas includens). — Perithecia subcutaneo-erumpentia vel subsuperficialia, globulosa vel depressa, papillata, membranacea vel subcarbonacea, atra. Sporulæ globosæ vel ellipsoideæ exiguae, continuæ, fuligineæ, basidiis brevibus simplicibus vel obsoletis suffultæ.

1. *In Dicotyledoneis arboreis.*

1. **Coniothyrium olivaceum** Bon. in Fuck. Symb. p. 377, Sacc. Mycol. 1723  
Ven. p. 191 et Mich. I. p. 205. — Peritheciis sparsis, primitus

epidermide tectis, demum erumpentibus, globosis, majusculis, 300-350  $\mu$ . diam., papillatis, ostiolatis; sporulis elliptico-oblongis, eguttulatis, continuis, 5-8  $\times$  2-5, brunneo-olivaceis.

*Hab.* in ramulis, rariis foliis arborum sequentium, nec non Sambuci racemosæ, Araujæ, Wistariae, Cycadis, Eucalypti in Germania, Italia, Gallia, Lusitania, America Australi. — **Var. Philadelphi coronarii:** peritheciis globosis, majusculis, initio velatis, dein subliberis, atris, conico-papillatis; sporulis ovoido-oblongis, 6-3 olivaceo-fuscis. — **Rhois radicantis:** perith. ut supra; sporulis 6-7  $\times$  3 $\frac{1}{2}$ -4. — **Hederæ:** perith. ut supra; sporulis 5-8  $\times$  4. — **Lonicerae Xylostei:** perith. ut supra; sporulis 6-7  $\times$  5. — **Carpini Betuli:** perith. ut supra; sporulis 6  $\times$  3. — **Populi nigræ:** perith. ut supra, sporulis 5-6  $\times$  3. — **Catalpæ syringifoliæ:** perith. ut supra; sporulis 6-7  $\times$  3 $\frac{1}{2}$ . — **Hesperidum:** perith. ut supra sed vix papillatis; sporulis 5-8  $\times$  2-4. — **Amorphæ fruticosæ:** perith. ut supra; sporulis 8  $\times$  4-5. — **Sophoræ japonicæ:** perith. ut supra; sporulis 6-7  $\times$  3 3 $\frac{1}{2}$ . — **Sarothamni:** perith. ut supra; sporulis 5-6  $\times$  3. — **Evonymi japonici:** perith. ut supra; sporulis 6-7  $\times$  5. — **Aitanthi glandulosæ:** perith. ut supra; sporulis 7-8  $\times$  3 $\frac{1}{2}$ -4 $\frac{1}{2}$ . — **Paliuri acuteati:** perith. ut supra et cæspitulosis; sporulis 6-8  $\times$  3-4. — **Magnoliæ grandifloræ:** (in foliis) perith. ut supra; sporulis 5-7  $\times$  3-4. — **Celtidis australis:** perith. ut supra; sporulis 6  $\times$  2 $\frac{1}{2}$ -3. — **Calycanthi floridi:** perith. ut supra; sporulis 5-6  $\times$  4-5. — **obovoidem** Karst. Hedw. 1880, p. 61: peritheciis obovoideis, confertis, subsuperficialibus; sporulis sphæroideo-ellipsoideis, 4-6  $\times$  3-4, vel diam. 3-5  $\mu$ . — In cortice et ligno ramorum Populi tremulæ in Fennia.

2. **Coniothyrium Fuckelii** Sacc. Fungi Ven. novi vel critici, Ser. V. 1724 p. 200, Mich. I. p. 207. — Peritheciis hypodermeis, sparsis, aterrimis, 180-200  $\mu$ . diam., globoso-depressis; ostiolo vix prominente; sporulis numerosissimis, globulosis vel breve ellipticis, 2,4-5  $\times$  2-3,5, olivaceis vel dilute fuligineis; basidiis non visibilibus.

*Hab.* in ramis emortuis vel languidis, corticatis Rubi (sp. glob. 3-4  $\mu$ . d.), Ampelopsis (sp. glob. 4  $\mu$ . d.), Tecomæ (sp. 3-4  $\times$  2,5-3), Rosarum (sp. 3-5  $\times$  3), Robiniae (sp. 3  $\times$  2,6), Berberidis (sp. globoso-subangulosæ, 4  $\mu$ . d.), Helianthemi (sp. 3-2,5  $\times$  2), in foliis Citrorum arescentibus (sp. 2,5-3  $\times$  1,5-2,5) in Italia, Gallia, Germania, Austria. — Sistit spermogonium *Leptosporrice Coniothyrii*.

3. **Coniothyrium insitivum** Sacc. Mich. I. p. 206. — Peritheciis (ge- 1725

nuinis?) in acervulos conoideos subaggregatis, tectis, sæpe diffor-  
inibus, aterrimis, nigrofaretis; sporulis oblongo-ovatis vel ovoideo-  
reniformibus,  $4\frac{1}{2}$ -7 =  $2\frac{1}{2}$ -4, olivaceo-fuligineis, in basidiis brevis-  
simis acrogenis.

*Hab.* in ramulis Gladitschiæ, Albizziæ, Berberidis,  
Rhamni cathartici, Ulmi campestris et Ailantii glan-  
dulosæ, Syringæ, Pruni Padi in Italia boreali et Gallia. —  
Membrana peritheciæ deesse videtur, sed nuclei sunt definite effor-  
mati, ergo non *Melanconii* species. Forma Syringæ præbuit basi-  
dia bacillaria 15-16 = 2, hyalina. *Con. incrustans* Sacc. huic affine  
est, sed differt sporulis globulosis, 5 = 4, fuligineis hyalino-1-gut-  
tatis.

4. **Coniothyrium Rosarum** Cooke et Hark. in Grevillea n. 64. — Gre- 1726  
garium. tectum, demuin corticem stellato-findens; sporulis profusis  
subglobosis ovatisve, continuis, pallide fuscis, 4 = 3.

*Hab.* in ramis Rosarum in California.

5. **Coniothyrium Cerasi** Pass. Ancora della Nebbia dei Gelsi etc. p. 3. 1727  
— Peritheciis minutissimis, sparsis, globulosis, epidermide velatis,  
vertice vix denudatis vel tandem epidermide elapsa superficialibus,  
attis; sporulis subrotundis vel oblongis, 5-10 = 5, olivaceis.

*Hab.* ad ramulos repente arefactos Pruni Cerasi, Parma in  
Italia hor. — Dantur quoque perithecia hinc inde sparsa, multo  
grandiora, sporulis similibus fœta.

6. **Coniothyrium Hederae** (Desm.) Sacc. Mich. I. p. 204, *Phoma He- 1728*  
deræ Desm., Cooke Handb. p. 418, *Melanconium Hederæ* Preuss  
Hoyerw. p. 717, n. 312. — Peritheciis lenticularibus, majusculis,  
epidermide nigrificata velatis; sporulis e globoso subovoideis, 6-8  
= 4,5-6, sæpius subangulosis, 1-2-guttulatis, olivaceo-fuscis, gut-  
tulis grandiusculis pallidioribus, initio stipitellatis.

*Hab.* in rainulis foliisque Hederae Helicis in Britannia, Gal-  
lia et Italia boreali.

7. **Coniothyrium Bergii** Speg. F. Arg. Pug. III. n. 114. — Peritheciis 1729  
sparsis, subepidermiciis, atris, 80-100  $\mu$ . d., prominulis, membra-  
naceis, carbonaceis, ostiole impresso-pertusis; sporulis ellipticis,  
utrinque acute rotundatis, 10-12 = 5-6, fuligineis, simplicibus.

*Hab.* ad spinas vivas Berberidis heterophyliae in campis  
prope Santa Cruz de Patagonia (D.<sup>r</sup> BERG). — Cum *C. Fuckelii*  
Sacc. f. *Berberidis* (Mich. II. p. 297) non comparandum.

8. **Coniothyrium fuscidulum** Sacc. Mich. I. p. 205. — Peritheciis gre- 1730  
gariis, in fibris ligneis nidulantibus erumpentibusque, globulosis,

atris; sporulis e globoso ovoideis, 4-5  $\approx$  2-3,5, 1-guttulatis, olivaceis.

*Hab.* in ramis decorticatis Sambuci nigræ in Italia boreali et Gallia, socio saepe *Melanomma fuscidulo* Sacc., cuius videtur spermogonium. — Forma **Galegæ**: sporulis 5-6  $\approx$  3. In ejusdem caule in Gallia.

9. **Coniothyrium Sarothamni** (Thüm.) Sacc. *Phoma Sarothamni* Thüm. 1731  
Myc. Univ. n. 576. — Peritheciis gregariis, globosis, epidermide tectis, dein liberis, applanatis, nigris; sporulis ovatis vel ovoideis, unicellularibus, sine nucleo, 5,5-7  $\approx$  3-3,5, pellucidis, dilute fuscis.

*Hab.* in ramulis præcipue tenuibus, emortuis Sarothamni scoparii raro, Bayreuth Bavariae. — An *Coniothyrium*?

10. **Coniothyrium sublineatum** Sacc. et Malbr. Mich. II. p. 624. — 1732  
Peritheciis secus angulos caulum subseriatim, globulosis, subcutaneis, nigris,  $1\frac{1}{2}$  mill. diam.; ostiolo obtusiusculo, erumpente; sporulis oblongis vel subfusoideis, utrinque acutiusculis, 12-13  $\approx$  3,5-4, fuligineis.

*Hab.* in ramulis emortuis Sarothamni scoparii, Brionne in Gallia.

11. **Coniothyrium sphærospermum** Fuck. Symb. Myc. p. 377. — Pe. 1733  
ritheciis sparsis, punctiformibus, in macula exarida erumpentibus, globosis, papillatis, atris; sporulis simplicibus, globosis, numerosis, circiter 2-3  $\mu$ . diam., flavis.

*Hab.* in caulinibus siccis Cytisi sagittalis rarius in Rhenogovia et in Jura Helvetiae.

12. **Coniothyrium cytisellum** (Pass. et Thüm.) Sacc. *Phoma cytisella* 1734  
Pass. et Thüm. Contr. Myc. Lus. n. 561. — Peritheciis gregariis, interdum confluentibus, primo tectis, demum disciformi-erumpentibus, aterrimis; sporulis late oblongis, ad polos obscure nucleatis, sterigmatibus longis fultis, dilute fuseidulis, pellucidis, 4,5-5,5  $\approx$  3.

*Hab.* ad ramulos aridos Cytisi albi, Villa Franca prope Coimbra in Lusitania (MOLLER).

13. **Coniothyrium globuliferum** Rabl. Hedw. 1878, p. 60. — Peritheciis epiphyllis, hinc inde maculiformi-congestis, erumpenti-prominulis, hemisphaerico-globulosis, subastomis, nigris, nitidulis; sporulis globosis, 7  $\mu$ . diam., levibus, fuscis, guttulâ unicâ centrali præditis.

*Hab.* in foliis Bauhiniae Vahlii in horto botanico Calcutta Indiæ orient. (S. KURZ).

14. **Coniothyrium fœdans** Sacc. Mich. I. p. 95. — Peritheciis grega- 1736

riis vel hinc inde aggregatis, cortice nidulantibus, nigris, faretis, dein cavis; ostiolo impresso, minuto; peritheciis contextu parenchymatico olivaceo-fuligineo, distincto; sporulis copiosis, ut plurimum perfecte globosis,  $2-3 \mu$ . d., rarius globoso-ellipsoideis,  $4 \approx 3$ , initio brevissime stipitatis, hyalinis, denique olivaceis, 1-guttulatis, tandem effusis corticemque late olivatric-inquinantibus.

*Hab.* in ramis corticatis *Robiniae Pseudacaciae*, *Mori albae* et *Quercus* in Gallia, in ramis *Juglandis regiae* in Italia bor. — A *Con. Fucketii* Sacc. peritheciis majoribus, sporulis globosis minoribus, denique inquinantibus recedit. Habitus *Melanconii*, sed perithecia adsunt.

15. **Coniothyrium punctum** Cooke et Harkn. in Grevillea n. 64. — 1737  
Sparsum, subliberum, maculis nigris insidens; peritheciis minimis, depressis, atris,  $150 \mu$ . diam.; sporulis subglobosis, pallide fuscis,  $5 \mu$ . diam.

*Hab.* in ramis decorticatis *Acaciae* in California.

16. **Coniothyrium decipiens** Cooke et Harkn. in Grevillea n. 64. — 1738  
Erumpens, prominulum, subgregarium; peritheciis globosis, atris, opacis, subrugosis, demum superficialibus; sporulis ovalibus subglobosive continuis, pallide fuscis,  $4 \approx 3$ .

*Hab.* in ramis *Acaciae* in California.

17. **Coniothyrium Leguminis** Sacc. Mich. II. p. 105. — Peritheciis 1739 gregariis, epidermide velatis, globoso-depressis,  $100 \mu$ . diam., poro amplo pertusis; sporulis oblongo-ellipsoideis,  $6-7 \approx 4$ , 2-guttulatis, olivaceo-fuscis.

*Hab.* in leguminibus dejectis *Robiniae Pseudacaciae* in Gallia prope Rouen (LETENDRE).

18. **Coniothyrium Jasmini** (Thüm.) Sacc. *Phoma Jasmini* Thüm. Contr. 1740 Myc. Lus. n. 152. — Peritheciis dense gregariis, minutis, globosis, atris in macula irregulari, arescendo-albicante, fusco-cineta, magna, plerumque confluente; sporulis ellipsoideo-globosis, utrinque rotundatis, enucleatis, numerosissimis, fuscescentibus,  $6-8 \mu$ . diam.

*Hab.* in ramulis vivis *Jasmini officinalis* prope Lisboa in Lusitania (DE VEIGA).

19. **Coniothyrium Castagnei** Sacc. Cfr. Fuck. Symb. App. II. p. 24 1741 ut spermog. *Lept. Jasmini*. — Peritheciis spuriis in ramulorum aridorum superiore parte sparsis, sub epidermide nidulantibus, punctiformibus, orbicularibus, scutiformibus, atris, demum vertice prominulis et regulariter perforatis seu irregulariter dehiscentibus; sporulis plerumque ovatis oblongisque, continuis, fuscis,  $6-8 \approx 5-6$ .

*Hab.* in ramulis superioribus siccis Jasmini fruticantis in Phenogovia.

20. **Coniothyrium vagabundum** Sacc. Fung. V. N. Ser. II. p. 318, sub 1742 n. 61, *Leptosphaeriæ vagabundæ* st. spermog. — Peritheciis nigro-farctis, sphærioideis vel subangulosis, immersis; sporulis oblongis,  $4 \times 1,5$ , olivaceis.

*Hab.* in ramis Corni sanguinae, Selva prope Treviso in Italia boreali.

21. **Coniothyrium Montagnei** Cast. in Ann. Sc. Nat. 1849, p. 304. — 1743 Peritheciis sparsis, minutissimis,  $50 \mu$ . diam., ovato-globosis, depresso-ruptis, atris; sporulis sphæricis, olivaceo-umbrinatis,  $10 \mu$ . diam., episporio crasso; basidiis nullis vel obsoletis.

*Hab.* in ramulis emortuis Elæagni angustifolii, inque caulinis, pedunculis fructibusque Bupleuri fruticosi prope Montaud-lès-Miramas in Gallia (CASTAGNE).

22. **Coniothyrium Aucubæ** Sacc. Fungi V. N. Ser. IV. p. 4, sub n. 8 1744 ut statutus micropyrenidicus *Physalosporæ pustulatae* Sacc. — Peritheciis gregaris, subcuteaneis, globulosis, vix papillatis, intus atro-nucleatis; sporulis ovoideis,  $6 \times 4-4,5$ , fuligineis.

*Hab.* in rarois ramulisque Aucubæ japonicae, Padova in Italia boreali.

23. **Coniothyrium Diplodiella** (Speg.) Sacc. *Phoma Diplodiella* Speg. 1745 Amp. n. 4. — Mucilis dilute cinerescentibus, marginibus subfuligineis, rotundatis vel irregulariter oblongis, 2-8 mill. magn., centro punctis atris densiusculis ornatus; peritheciis gregariis, subepidermiciis e globoso-lenticularibus, ostiolo impresso pertusis, tenuibus membranaceis, fuligineis,  $100-150 \mu$ . diam.; sporulis ellipticis vel ovoideis, quandoque subnavicularibus, fuligineis, 1 vel 2 guttulis praeditis, utrinque obtusiusculis,  $7-11 \times 5,5$ , basidiis hyalinis filiformibus suffultis.

*Hab.* in bacca maturis Vitis viniferæ, præcipue varietatis Rabosa, Conegliano in Italia boreali.

24. **Coniothyrium phacidoides** Speg. F. Arg. Pug. IV. n. 298. — 1746 culis latiusculis difformibus, elongatis, determinatis, albis vel albo-griseis, perithecis saepius centralibus, laxe gregariis, applanato-lenticularibus, subangulosis,  $150-180 \mu$ . diam., epidermide tectis, eaque adnatis, atris, per æstatem varie oblitteratis, glabris; sterigmatibus dense constipatis, filiformibus,  $30 \times 1$ , hyalinis, simplicibus; sporulis acrogenis, ellipticis, utrinque obtusiusculis,  $6-10 \times 3-5$ , rectis vel inaequilateralibus, fuligineis.

*Hab.* in sarmentis dejectis putrescentibus Rubi fruticosi,  
Boca del Riachuelo in Argentina.

25. **Coniothyrium fusco-atrum** Penz. Sacc. Mich. II. p. 440. — Pe- 1747  
ritheciis sparsis vel laxe gregariis, primum epidermide tectis. de-  
mum erumpentibus, globosis, atris, majusculis, 360-420  $\mu$ . diam.  
ostio vix prominente; sporulis ut plurimum perfecte globoso-  
sphaericis vel breve ellipticis, atro-fuscis, eguttulatis, 5-7  $\times$  4,5-5.

*Hab.* in ramulis siccis Citri Aurantii in frigidariis. Padova  
Italæ borealis.

26. **Coniothyrium Callicarpæ** Cooke Grevill. 1884, n. XII. p. 22. — 1748  
Sparsum, tectum. demum cortice fissso-erumpens; peritheciis atris,  
subdepressis: sporulis globosis, pallide fuscis, 4  $\mu$ . diam.

*Hab.* in ramis Callicarpæ in Carolina infer. Amer. sept.

27. **Coniothyrium cæspitulosum** Sacc. Mich. I. p. 206. — Dothideo- 1749  
des; peritheciis globulosis papillulatis, erumpentibus, in cæspitulos  
dense aggregatus et e mutua pressione sœpe angulosis, atris; con-  
textu laxe celluloso ferrugineo; sporulis e globoso ovoideis, sœpius  
basi subapiculatis, 8-9  $\times$  6-8, e hyalino difute flavidis.

*Hab.* in ramulis Tamaricis gallice, Verona (A. MASSA-  
LONGO), Conegliano Ital. bor. (SPEGAZZINI) et in Gallia (THERRY).

28. **Coniothyrium subradicale** Karst. Hedw. 1884. p. 18. — Peith- 1750  
ciis cæspitosis, per peridermam erumpentibus, subsphaeroideis, sub-  
astomis vel papillatis, atris, minimis: sporulis ellipsoideis, utrinque  
laeve attenuatis, simplicibus, rectis, ilavescientibus, 12-20  $\times$  7-8,5.

*Hab.* in radice denudata Tiliae ulmifoliae prope Abbadia.

29. **Coniothyrium australe** Sacc. Mich. I. p. 206. — Perith- 1751  
ciis cortice elevatis, e fibris  
nidulantibus, epidermidem pustulatum breve ele-  
vatis, e fibris  
corticalibus mutatis conflatis (ergo spurs?) ochraceis: sporulis  
oblongis, 12  $\times$  7 basi cuneatis, apice inaequaliter obtusatis, 3-plu-  
riguttulatis e luteo pallide ochraceis, in basidiis brevibus, fasci-  
culatis aerogenis.

*Hab.* in ramulis Paliuri australi, Vittorio in Italia bor. —  
Var. 3. **Tiliae** Sacc. Mich. II. p. 624: peritheciis dense gregariis sub-  
cutaneis; sporulis late ovatis, 12-14  $\times$  7-9, uniguttatis, fuligineo-  
atris. — In ramis Tiliae europææ pr. Rouen Gallæ (LETENDRE).

30. **Coniothyrium microscopicum** Sacc. Mich. I. p. 49, Cookellæ mi- 1752  
croscopicæ st. sperr — Peritheciis punctiformibus, gregariis, su-  
perficialibus, dimidio-applanatis, ambitu irregularibus, astomis;  
sporulis globulo vel obtuse angulosis, 7-8  $\mu$ . diam., initio 1-gutt-  
ulatis, hyalinis, dein ochraceo-fuligineis.

*Hab.* in pagina inferiore foliorum languidorum *Quercus pendula* latae in silva Montello Italiæ bor.

31. **Coniothyrium quercinum** (Bon.) Sacc. *Clinterium quercinum* Bon. 1753  
Abhand. Geb. der Mykologie II. p. 145. — Peritheciis globosis, semiimmersis, epidermide primum tectis, gregariis, atris, semper clausis; sporulis globosis, dilute fuscis, intus granulosis, terminibus; basidiis simplicibus, parce ramosis.

*Hab.* in ramis quercinis in Germania.

32. **Coniothyrium scutatum** (Preuss) Sacc. *Dirimosperma scutatum* 1754  
Pr. F. Hoyersw. n. 303. — Peritheciis lentiformibus, innatis, tenuibus, membranaceis, papillatis; basidiis continuis; sporulis ova-tis, intense fuscis.

*Hab.* in cortice Populi, Hoyerswerda.

33. **Coniothyrium populinum** Schulz. et Sacc. *Micr. Slav.* n. 28, Schulz. 1755  
III. *Fung. Slav.* n. 9. — Peritheciis sparsis, globoso-depressis, minutis, centro nein poro irregulari deliscentibus; sporulis globosis, ochraceis, 5-8  $\mu$ . diam.; basidiis .... non visis.

*Hab.* in ramis decorticatis Populi, Eperjes in Slavonia.

34. **Coniothyrium syconophilum** Schulz. et Sacc. *Micr. Slav.* n. 27, 1756  
Schulz. III. *Fung. Slav.* n. 54. — Peritheciis subcutaneis, globosis, ostiolo papillato erumpente,  $1\frac{1}{4}$ - $1\frac{1}{3}$  mill. diam., nigro-farctis; sporulis ellipsoideo-oblongis, 1-nucleatis, 5-6  $\mu$ . longis, fuligineis, basidiis bacillarios, sporæ duplo longioribus, suffultis.

*Hab.* in ramis corticatis Fici Caricæ prope Vinkovce in Slavonia.

35. **Coniothyrium botryosphaerioides** Sacc. et Br. — Peritheciis in 1757  
cæspites erumpentes, crassos,  $1\frac{1}{2}$ - $2\frac{1}{2}$  mill. diam., dense collectis, nigris, globulosis, obsolete papillatis,  $\frac{1}{5}$  mill. diam.; sporulis ovoideis, 5-6  $\approx$  4, fuligineis.

*Hab.* in ramis emortuis Populi prope Troyes Galliæ.

36. **Coniothyrium eurotioides** Sacc. *Mich. II.* p. 105. — Peritheciis 1758  
gregariis, globuliosis,  $\frac{1}{10}$  mill. diam., superficialibus, pallidis, pertusis; sporulis oblongo-ovoideis, 7-9  $\approx$  5, utrinque rotundatis, 8-9  $\approx$  5, 2-guttulatis, mucidulis.

*Hab.* in ramis Salicis, Rubi, socia *Letendræa eurotioideæ*, cuius certo spermogonium, prope Rouen Galliæ (LETENDRE). — An ad *Sphaeropsidæas nectrioidæas* ducendum?

37. **Coniothyrium? abnorme** Sacc. *Mich. II.* p. 281. — Peritheciis 1759  
subsuperficialibus, dense gregariis carbonaceis, globosis, majusculis, 1 mill. diam., atronitidis, astomis, contextu anguste parenchyma-

tico (saltem ita viso) fusco, intus denique roseo-flocculosis; sporulis perfecte globosis, magnitudine variis, 10-18  $\mu$ . diam., 1-raro 2-guttulatis, fuligineis.

*Hab.* in ligno putri fagineo intus sœpe (ob *Coniothyrium?*) cruentato in silva Cansiglio Italæ bor.

38. **Coniothyrium Platani** Sacc. Mich. I. p. 206. — Peritheciis 1760 globulosis, subcutaneis, vix erumpentibus, nucleo farcto atro; sporulis oblongo-ovoideis,  $3 \approx 1\frac{1}{2}$ , olivaceis, basidiis cylindraceis, simplicibus ramulosisque fultis.

*Hab.* in ramis corticatis Platani orientalis, Conegliano Italæ bor. (SPEGAZZINI).

39. **Coniothyrium mixtum** Fuck. Symb. Myc. p. 377. — Peritheciis 1761 subimmersis, sparsis, globosis compressisve, papillatis, atris; sporulis simplicibus, aliis ovatis, aliis globosis, minutis,  $7 \approx 4$ .

*Hab.* in ramis putridis decorticatis Platani orientalis in Rhenogovia.

40. **Coniothyrium paradoxum** (Brun.) Sacc. *Phoma paradoxa* Brunaud 1762 in Rev. Myc. IV. p. 98. — A *Phoma Broussonetiæ* Sacc. differt sporulis obovatis,  $4 \approx 2$ , brunneis.

*Hab.* in ramis siccis Broussonetiæ papyriferæ, Saintes Galliæ.

41. **Coniothyrium anserinum** Sacc. F. Ven. Ser. IV. p. 19. — Peritheciis 1763 globoso-angulosis, nigro-farctis, ligno-immersis; sporulis ellipsoideis, fuligineis,  $5-5,5 \approx 2,5$ .

*Hab.* in ramis decorticatis Broussonetiæ papyriferæ et Fici Caricæ, Selva, Treviso in Italia bor., et in Gallia.

42. **Coniothyrium incrustans** Sacc. Fungi Ven. novi vel crit. Ser. IV. 1764 p. 14, *Thyridariae incrustantis* st. sperm. — Peritheciis e sphæroideo angulosis, rugulosis, tectis, nucleo nigro fœtis, hyphis fuligineis parcis cinctis; sporulis ovoideis, initio hyalinis stipitellatis, dein fuscis,  $5 \approx 3-4$ .

*Hab.* in ramis corticatis Broussonetiæ, Albizziæ, Iulibrissin, Rhois typhinae, Juglandis regiae in agro tarvisino et patavino Ital. borealis.

43. **Coniothyrium ulmeum** Karst. Hedw. 1884, p. 63. — Peritheciis 1765 per corticem erumpentibus, cæspitosis, difformibus, inæqualibus, atris, astomis, 0,4 mill. d.; sporulis ellipsoideis, flavidis,  $6-7 \approx 3-4$ .

*Hab.* in ramis emortuis Ulmi ad Aboam Fenniæ.

44. **Coniothyrium albistratum** (Peck) Sacc. *Phoma albistrata* Peck 1766 Bot. Gaz. Amer. 1880, p. 33. — Peritheciis minutis, 170-200  $\mu$ . d.,

strato tenui, albido, crustaceo insitis, sparsis, conicis vel subglobosis, subliberis, a matrice facile secedentibus, nigris; sporulis ova-to-ellipsoideis, leniter coloratis, coacervatis, brunneis, binucleatis, 5-7.5  $\times$  4-5.

*Hab.* in cortice *Thujæ orientalis*, Vermont Amer. bor. — Incertum an stratum stromaticum proprium sit vel heterogeneum.

45. **Coniothyrium pallido-fuscum** Sacc. Mich. II. p. 105. — Peritheciis sparsis, hemisphæricis, 90-100  $\mu$ . diam., epidermide velatis; sporulis ellipsoideis, 5  $\times$  3, pallide fuscidulis.

*Hab.* in foliis *Araucariæ brasiliensis*, Paris Galliæ, una cum *Pestalozzia funerea* (ROUQUÉGUÈRE).

46. **Coniothyrium oospermum** (Fuck.) Sacc. *Phoma oisperma* Fuck. 1768 Synt. p. 161. — Peritheciis sparsis, subliberis, punctiformiebus, parum compressis, hemisphæricis, atris, ostiolo subtilissimo compresso: sporulis ovoideis, continuis, 7  $\times$  4, flavis.

*Hab.* in ligno putri Pini in Rhenogovia. — *Spermogonium Teichosporæ brevirostris*.

47. **Coniothyrium dispersellum** Karst. Hedw. 1884. p. 41. — Peritheciis dispersis, inter fibras ligni liberis, rotundatis, astomis, demum ore lato apertis, mollibus, tenuissimis, nigrescentibus, 0.2 mill. diam.; sporulis ovoideis vel ellipsoideis, saepe inæqualibus, hyalinis, in olivaceum vel olivaceo-fuscum nonnihil vergentibus, 5-8  $\times$  3-4.5.

*Hab.* in ligno pineo, Padasjoki Fenniæ (Edm. WAINIO).

48. **Coniothyrium colliculosum** (Fr.) Sacc. Mich. II. p. 104, *Sphaeronæma colliculosum* Fr. — Peritheciis majusculis,  $1\frac{1}{3}$  mill. diam., globoso-depressis, denique sub-superficialibus; sporulis globoso-ellipsoideis, 6-8  $\times$  5, fuligineis.

*Hab.* in ligno abietino denudato in Vögésis Galliæ. — An idem ac *Sphaeronæma colliculosum*.

49. **Coniothyrium glomerulatum** Sacc. Mich. I. p. 209. — Peritheciis innato-erumpentibus, hinc inde 2-5-glomerulatis, globosis, vix papillatis,  $1\frac{1}{9}$  mill. diam. aterrimis; sporulis ovoideis, 3  $\times$  2, olivaceo-fuligineis.

*Hab.* in bracteis strobilorum Abietis, excelsæ prope Rouen Galliæ (LETENDRE).

50. **Coniothyrium conorum** Sacc. et Roum. Mich. II. p. 624. — Peritheciis gregariis, innato-erumpentibus, globulosis, 300  $\mu$ . diam., minute pertusis; sporulis globoso-ellipsoideis, 7-9  $\times$   $5\frac{1}{2}$ - $6\frac{1}{2}$ , ochraceo-fuligineis, 1-guttatis.

*Hab.* in squamis conorum Abietis in Ardennis (LIBERT).

- 51. Coniothyrium lignorum** Sacc. *Clisnsporium lignorum* Fr. S. M. II. 1773  
 p. 335 et in Hedw. 1864. p. 74. — Peritheciis minimis, fusco-nigris, erumpentibus, membranaceis, globoso-depressis, ostiolo sub-papillato pertusis; sporulis minimis subglobosis ovoideis; basidiis nullis visis; cirris madore exsiliens longis, fuligineis.

*Hab.* in asseribas ligneis in Germania et Suecia. — Perithecia subcohærentia, tenuissimæ maculæ nigræ (mycelio sine dubio) pa-sim incidentia.

- 52. Coniothyrium myriocarpum** (Fries) Sacc. *Sphaeria myriocarpa* 1774  
 Fr. S. M. II. p. 459. — Confertum, atrum, nitidum; peritheciis mi-nimis, globosis, levibus, astomis; sporulis ovoideis vel ovoideo-ob-longis, continuis, majusculis, fuscis.

*Hab.* in lignis ad terram dejectis in Suecia, Germania, Gallia. — Omnino superficiale, nunc confertum, nunc etiam sparsum, le-vissimum, vetustum leviter collabitur. Ostiolum obsoletum, deinde pertusum. — *β. abietinum* Karst. Symb. Myc. XV p. 156. sporulis ovoideis subinde inaequilateralibus, fuligineis, eguttulatis. 11-15 = 5-8. — In ligno Abietis, Mustiala Fenniae.

- 53. Coniothyrium rubellum** Cooke in Grevillea. — Sparsum; perithe-ciis membranaceis, parvulis, brunneis, in maculis roseis nidulanti-bus; sporulis ovoideis, pallido-fuscis. 5 = 3.

*Hab.* in ligno decorticato, New York Amer. bor.

- 54. Coniothyrium coloratum** (Peck) Sacc. *Phoma colorata* Peck Bot. 1776  
 Gaz. 1880, p. 34. — Peritheciis minutis, 150-200  $\mu$ . diam., sub-liberis, hemisphaericis vel subconicis, subinde (in secco) depressis, nigris; sporulis minutis, late ellipsoideis, continuis, coloratis, 5-6,2  $\mu$ . longis, coacervatis brunneis.

*Hab.* in ligno emortuo, Vermont in Amer. bor (C. G. PRINGLE).

#### II. In Dicotyledoneis herbaceis.

- 55. Coniothyrium Crepinianum** Sacc. et Roum. Reliq. Libert. n. 113 1777  
 — Peritheciis in ligno superficie nigrificato, basi inexc. latis, glo-boso-conicis, atris,  $\frac{1}{2}$  mill. d. obtusiusculis; sporulis evato-elli-psodeis, olivaceo-fuligineis, 5 = 3.

*Hab.* in caule putri Brassicæ in Arduennis (LIBERT).

- 56. Coniothyrium hortense** Sacc. et Malbr. Mich. II. p. 624. — Pe-ri-theciis dense gregariis, subcutaneis, globuloso-depressis, puncti-formibus, 80-100  $\mu$ . diam., pertusis, ostiolo vix erumpente; spo-ralis ellipsoideis, 12-14 = 7-8, continuis, atrofuligineis.

*Hab.* in caulis emortuis Pisorum prope Rouen in Gallia (MALBRANCHE).

**57. Coniothyrium subolvaceum** Sacc. *Clisosporium olivaceum* Bon. 1779

Abhandl. p. 140. — Peritheciis globosis vel subglobosis, scabris, ostiolo simplici pertusis, primo pallidis, dein olivaceo-nigris, epidermide tectis; basidiis nullis; sporulis ovoideis, olivaceo-viridulis; mycelio albo sub epidermide repente.

*Hab.* in caulis Lupini in Germania.

**58. Coniothyrium conoideum** Sacc. Mich. I. pag. 203. — Peritheciis 1780 sparsis hemisphærico-conoideis, minutis, initio epidermide velatis, dein erumpenti-superficialibus, atris, nitidulis; sporulis ellipsoideo-globulosis,  $3\frac{1}{2} \approx 2\frac{1}{2}$ , 1-guttulatis, luteolis.

*Hab.* in caule putri Angelicæ silvestris, una cum *Leptosphaeria conoidea*, cuius est verisimiliter status spermogonicus, in silva Montello, nec non in caulis Urticæ et Scrophulariæ in Gallia.

**59. Coniothyrium Saponariæ** Sacc. et Spieg. Mich. I. p. 204. — Peritheciis 1781 globuloso-lenticularibus, 200  $\mu$ . diam., contextu parenchymatico circa porum latiusculum densiore, fuligineo; sporulis brevissime cylindraceis, utrinque obtusis,  $4-4\frac{1}{2} \approx 2$ , e hyalino pallide fuligineis.

*Hab.* in caulis emortuis Saponariæ officinalis, Conegliano in Italia bor.

**60. Coniothyrium Scrophulariæ** (Fuck.) Sacc. *Phoma Scrophulariæ* 1782 Fuck. Symb. Myc. p. 112. — Peritheciis minutis, gregariis, depresso, atris; ostiolis minutissimis, erumpentibus; sporulis subglobosis, minutissimis, flavis.

*Hab.* in caulis Scrophulariæ Ehrharti in Rhenogovia.

**61. Coniothyrium scapisedum** Sacc. et Spieg. Mich. I. p. 204. — Peritheciis 1783 globuloso-lenticularibus, initio epidermide velatis, 200-250  $\mu$ . d., anguste pertusis; contextu parenchymatico fuligineo; sporulis globoso-ovoideis,  $2-3 \approx 1\frac{1}{2}-2$ , pallide fuligineis.

*Hab.* in scapis emortuis Plantaginis lanceolatæ, Conegliano Ital. bor. (SPEGAZZINI), et in scapis Armeriæ plantagineæ prope Rouen in Gallia (MALPRANCHE).

**62. Coniothyrium Halymi** (Cast.) Sacc. Mich. II. pag. 371, *Sphaeria Halymi* Cast. 1784 — Peritheciis dense gregariis, innato-erumpentibus, amphigenis globoso-lenticularibus, vix 100-110  $\mu$ . diam., poro pertusis; contextu distincte parenchymatico, fuligineo-olivaceo: sporulis globosis, 5-6  $\mu$ . d., dilute fuligineis, guttulâ subroseâ fætis.

*Hab.* in foliis languidis Atriplicis Halymi, Angers in Gallia (GUEPIN).

**63. Coniothyrium silvaticum** Sacc. et Malbr. Mich. II. p. 624. — Pe- 1785

ritheciis sparsis, innatis. suberumpentibus, globulosis,  $\frac{1}{5}$  mill. d., ostiolo brevi obtuso; sporulis globuloso-ellipsoideis, 3,6-4,5  $\mu$ . d., fuligineis, uniguttatis.

*Hab.* in caulibus Euphorbiæ silvaticæ, Elbeuf in Gallia (MALBRANCHE).

64. **Coniothyrium Parietariæ** Sacc. et Speg. Mich. I. p. 204. — Pe- 1786  
ritheciis cortice secedente superficialibus, subhemisphæricis, 200-  
300  $\mu$ . diam., umbilicatis, carbonaceis; sporulis ovoideo-globulosis,  
4-5  $\approx$  2-3 $\frac{1}{2}$ , lutescenti-olivaceis.

*Hab.* in radicibus emortuis Parietariæ officinalis, Cone-  
gliano Italiae bor. (SPEGAZZINI).

65. **Coniothyrium herbarum** Schulz. et Sacc. Micr. Slav. n. 26, Schulz. 1787  
III. Fung. Slav. n. 271. — Peritheciis subgregariis, initio epider-  
mide velatis, lenticularibus,  $\frac{1}{10}$ - $\frac{1}{6}$  mill. diam., poro pertusis; spo-  
rulis oblongo-teretiusculis, utrinque rotundatis, 5  $\approx$  2, brunneolis.

*Hab.* in caulibus Asclepiadis Syriacæ prope Vinkovce in  
Slavonia. — Præcipue peritheciis lenticulari-applanatis dignoscen-  
da species.

66. **Coniothyrium æquivocum** (Ces.) Sacc. *Phoma æquivocum* Ces. 1788  
Myc. Born. p. 25. — Peritheciis subcutaneis, in caule exsiccato,  
sparsis, globoso- vel ellipsoideo-depressis, ostiolo papillari emer-  
gente; sporulis ovalibus obtusis, fuscis, 3  $\approx$  2.

*Hab.* in caulibus exsiccatis, Sarawak Bornei (BECCARI).

### III. In Monocotyledoneis.

67. **Coniothyrium concentricum** (Desm.) Sacc. Mich. I. p. 204, *Phoma 1789*  
*concentrica* Desm. Ann. Sc. Nat. 1840, XIII. p. 189. — Peritheciis  
lentiformibus, subastomis, contextu parenchymatico fuligineo; spo-  
rulis e globoso ovoideis, 4-5  $\approx$  3-4, initio hyalinis, dein flavidis,  
tandem fuligineis, pleru[m]que 1-guttulatis.

*Hab.* in foliis Yuccæ gloriose, Yuc. filamentosæ, Yuc.  
aloifoliæ, Fourcroyæ excelsæ in Italia, Gallia, Belgio, Lu-  
sitania, Britannia et Amer. bor. — Perithecia non semper concen-  
trice disposita, modo epidermide nigricante nunc immutata velata.  
— Var. **Agaves**: peritheciis sparse gregariis, erumpenti-superfi-  
cialibus, globulosis. In foliis Agaves americanæ in Italia, Lu-  
sitania, Austria. — \***C. inops** Sacc. Mich. II. p. 142, *Phoma con-  
centrica* Rav. et Cooke F. A. n. 243. In foliis Yuccæ fila-  
mentosæ. — A *C. concentrico* typico differt peritheciis minus  
evolutis,  $\frac{1}{4}$  mill. diam., globoso-conicis, immersis et sporulis, 3-

$3\frac{1}{2}$   $\mu$ . d., globosis, minoribus, olivaceo-fuligineis, 1-guttulatis. Ob perithecia imperfecta forte hoc pertinet *Papularia concentrica* Kickx Flandr. II. p. 90, nec *C. concentricum* Auct. — *C. herbarum* Cooke et Ellis Grevill. VI. p. 1 affine est, sed distingui potest.

68. **Coniothyrium Heniquesii** Thüm. Contr. Myc. Lus. n. 338. — 1790

Peritheciis amphigenis, magnis, hemisphaerico-emersis vel vix conoideis, primo epidermide tectis, postremo cuticulâ dilaceratâ cinctis, atris, in disco articulato, magno, elevato, gregarie dispositis vel plerumque solitariis et sine ordine; sporulis bacillaribus vel longe ellipticis, rectis vel interdum subcurvatis, utrinque subobtusatis, simplicibus, fuscis, 7-8  $\times$  3.

*Hab.* in foliis emortuis Fourcroyæ Sellowii in horto botanico Coimbra in Lusitania (MOLLER).

69. **Coniothyrium biforme** Winter Contr. Myc. Lus. n. 790. — Peritheciis nunc immersis, demum erumpentibus, usque 300  $\mu$ .. nunc

superficialibus, 130-140  $\mu$ ., subglobosis, nitidis, atris, membranaceis, sub microscopio atro-violaceis; sporulis angulato-globosis, fuscis, 5-7  $\mu$ . diam.

*Hab.* ad folia emortua Fourcroyæ in horto botanico Coimbra in Lusitania.

70. **Coniothyrium Agaves** (Mout.) Sacc. *Phoma Agaves* Dur. et Mont. 1792

Fl. Alg. p. 605. Mont. Syll. n. 980. — Gregarium, erumpens, punctiforme, inquinans; peritheciis rotundatis, minutissimis, atris, opacis aut nitidis; sporophoris brevibus; sporulis ovato-globosis, continuis, obscure fuliginosis.

*Hab.* in foliis einarcidis Agaves americanæ Alger (DURIEU). — An eadem ac var. *Agaves Coniothyrii concentrici*?

71. **Coniothyrium herbarum** Cooke et Ellis Grev. t. 96, f. 32. — Pe-

ritheciis convexis brunneis, primo tectis, membranaceis; sporulis subglobosis, brunneis, 4-5  $\mu$ . diam.

*Hab.* in pedunculis Yuccæ filamentosæ.

72. **Coniothyrium Palmarum** Corda Icon. Fung. IV. p. 38, t. 8, f. 106. 1794

— Gregarium; peritheciis oblongis, convexis, plicatulis, atris, nitentibus, maculâ fusca, margine saepe rubescente insidentibus; sporulis ellipsoideis in sicco coffeæformibus, semipellucidis, 8-10  $\times$  4, crasse 2 nucleatis, dein obscure fuligineis.

*Hab.* in foliis languidis vel emortuis Chamaeropis humilis in Italia australi, in Sicilia nec non in foliis Phoenix dactyliferae in horto botanico Coimbra in Lusitania.

73. **Coniothyrium borbonicum** Thüm. Contr. Myc. Lusit. n. 339. — 1795

Peritheciis epiphyllis, sparsis, minutis, subproinululis, nigris in macula valde irregulari, primo ferruginea, postremo arescendo-cinerescente, magna: sporulis numerosis, ellipsoideis, utrinque obtuso-rotundatis, continuis, enucleatis e fuscis, 6-8  $\approx$  4.

*Hab.* ad folia langida subvivæ *Lataniæ borbonicæ* (Livistonæ sinensis Hort.) in horto botanico Coimbra in Lusitania (MOLLER).

74. **Coniothyrium socium** Pass. et Beltr. F. Sic. n. 26. — Peritheciis 1796 sparsis, minutis, subglobosis vel oblongis, primo epidermide immutata velatis, dein denudatis, atris; sporulis ellipticis, olivaceis, 8.5  $\approx$  3.5.

*Hab.* ad folia arida *Chamæropis humilis* in consortio *Coniothyrii Palmarum*, Licata in Sicilia.

75. **Coniothyrium peradenicum** Sacc. *Phoma arundinaceum* Ces. 1797 Myc. Bonn. pag. 25, nec Sacc. — Superficiale; peritheciis sparsis, minutissimis, depresso-ellipticis, nigris; sporulis vix 2-4  $\mu$ . longis ovalibus, fuscellis, numerosissimis.

*Hab.* in culmo quodam lignatili decorticato, Peradenya Ceylon.

76. **Coniothyrium arundinaceum** Sacc. Mich. I. p. 203. — Peritheciis 1798 gregariis erumpentibus, globulosis, papillatis, atris; contextu parenchymatico fuligineo: sporulis ovoideo-oblongis, 4-4 $\frac{1}{2}$   $\approx$  2 $\frac{1}{2}$ -3, 1-2-guttulatis, olivaceis, sterigmatibus filiformibus, brevibus, 10-15  $\approx$  2 $\frac{1}{2}$ , suffultis.

*Hab.* in culmis putrescentibus Arundinis Donacis, Patavii in Italia bor. (BIZZOZERO). — Species bene distincta!

77. **Coniothyrium melasporum** (Berk.) Sacc. *Darluca melaspora* Berk. 1799 in Cooke Præcursor Monogr. Henders. p. 26. — Pustulis prominentibus, nigris; sporulis oblongis trinucleatis; cirris nigris, 12  $\approx$  5.

*Hab.* in culmis Sacchari officinarum in Australia.

#### IV. In *Acotyledoneis* inque stercore.

78. **Coniothyrium epimyces** Sacc. et Spieg. Mich. I. p. 206. — Peritheciis sparsis gregariisque, globoso-lenticularibus, 150-200  $\mu$ . d., initio-erumpentibus, pertusis; sporulis oblongo-ovoideis obtuseque angulosis, 4-6  $\approx$  2 $\frac{1}{2}$ -3, 1-2-guttulatis olivaceo-fuscidulis.

*Hab.* in cete Polypori squamosi putris, Conegliano in Italia boreali (SPEGAZZINI).

79. **Coniothyrium coprophilum** Spieg. F. Arg. Pug. III. n. 115. — 1801 Peritheciis superficialibus, hinc inde glomerulatim gregariis, udis globosis, siccis, cupulato-collapsis, ostiolo impresso pertusis, mi-

nutis, 80-90  $\mu$ . d., membranaceis; contextu parenchymatico, atro-fuligineo; sporulis globosis vel ellipticis, quandoque basi angulato-acutatis, 6-7  $\approx$  4-6, fuligineis.

*Hab.* in stercore canino putrescente in hortis á la Recoleta in Repub. Argentina. — A *Sporormia minima* obsoleta toto cœlo diversa!

**HARKNESSIA** Cooke Grev. IX. p. 85, Wint. Hedw. 1883, p. 19. (Etym. a cl. doct. H. W. Harkness, botanico Californiae). — Perithecia globoso-conica, apice poroso-lacerata; contextu pseudo-parenchymatico. Sporulæ ellipticæ vel subglobosæ, continuæ, opacæ, deorsum in pedicellum hyalinum articulatum productæ, demum in grumulos atros erumpentes. — Habitus *Melanconii*, sed, teste Winter, verum peritheciū adest.

1. **Harknessia Eucalypti** Cooke Grev. 9, p. 81 (1881) Wint. Hedw. 1883, p. 21. — Peritheciis innatis v. superficialibus. globosis, flavo-brunneis, epiphyllis, vel caulinis; orificio orbiculari, margine elevato, hic illic dentato-lacerato; sporulis late ellipticis, atro-fuscis, 20-30  $\approx$  11-14, deorsum pedicellatis; pedicellis æqualibus linearibus, hyalinis, dein fuscidulis, 40-45  $\mu$ . longis.

*Hab.* in foliis et ramulis *Eucalypti Globuli* in California Americæ borealis.

2. **Harknessia uromycoides** Speg. Arg. IV. n. 309, *Melanconium uromycoides* Speg. F. Argent. Pug. I. n. 40 (1880) *Harknessia Molleiriana* Wint. Hedw. 1883, p. 20, *Harknessia longipes* Harkn. F. Calif. p. 13 (1884). — Peritheciis gregariis erumpentibus, semi-membranaceis; orificio orbiculari, margine denticulato elevato; sporulis ellipsoideo-oblongis, sæpe curvis, apiculatis, 19-27  $\approx$  10-12, atro-olivaceis, 2-nucleatis, apice hyalino nitido; basidiis persistentibus. flexuosis, hyalinis, angustis, sporula 4-6-plo longioribus, nempe usque 140  $\mu$ . longis.

*Hab.* in ramis emortuis foliisque *Eucalypti odoratae*, Piedmont Californiae et in Argentina. — Species basidiis praelongis mox distinguenda.

**HYPOCENIA** B. et C. North Am. Fungi n. 423<sup>bis</sup> (Etym. *hypo* sub et *cenos* vacuus, ob cellulam basilarem in perithecio). — Perithecia crassa obtusissima, cellulam unicam semiorbicularem includentia. Sporulæ fusoidæ continuæ endochromate utrinque retractio, pallide brunneæ. — *Hypocenia herbarum* C. et H. ad *Stagonosporam* spectare videtur.

1. **Hypocenia obtusa** B. et C. North Am. Fung. n. 423<sup>bis</sup>. — Peritheciis erumpentibus, singulis binisve sociatis, epidermide basi cinctis, obtusissimis; contextu celluloso, denso, intus pallido, semiorbiculari; loculo in basi peritheciae conformi; sporulis breve fusoides,  $20 \times 4$ , endochromate utrinque retracto, pallide rubido-brunneis.

*Hab.* in ramis arborum in Carolina inferiore et Pennsylvania Americae borealis.

- LEVIEUXIA** Fr. Fungi Natal. p. 32 et Summa p. 415 (Etym. a cl. mycol. gall. *Lévieux*). — Perithecia liberata, verticalia, stipitato-clavata, carbonacea, rigida, astoma, superne demum rimose-diffracta, frustulatim decidua. Sporulae sporophoris pedicellatae, opacæ (ut nulla septa conspicua) in discum, demum pulverulentum, stipatae.

1. **Levieuxia natalensis** Fr. Fungi Natal. p. 32. — Peritheciis oblongis basi in stipitem constrictis glabris, atris, catervatim nascentibus; disco plano convexo.

*Hab.* in corticibus promont. Natal (WAHLENBERG).

- CHÆTOMELLA** Fuck. Symb. p. 402 (Etym. a *Chætomio*, quod habitu imitatur). — Perithecia superficialia v. brevissime pedicellata, astoma, ubique sparse setosa. Sporulae basidiorum simplicium v. ramosorum apicibus, simplices, cylindraceæ vel subfusiformes, subcurvatae, typice coloratae. — Plures species (*Melochæta*), hic enumeratae mihiique ignotæ, hyalosporæ sunt; hinc forte ad *Pyrenochætam* v. affine genus spectare possent.

I. *Eu-Chætomella*: sporulis olivaceis.

1. **Chætomella atra** Fuck. Symb. Myc. p. 402. — Peritheciis superficialibus, atro-olivaceis, globosis, dein umbilicatis v. subcupularibus, setosis, astomis, contextu distincte radiatim parenchymatico, virescente-olivaceo; setis paucis, strictis, parce septatis,  $110 \times 8$ ; sporulis copiosissimis, cylindraceo-fusoideis,  $12-15 \times 2-3$ , minute 2-guttulatis, olivaceis; basidiis filiformibus nonnumquam usque  $60 \times 1$  suffultis.

*Hab.* in culmis, foliis vaginisque Phragmitis, Carecis, A-rundinis, Maydis in Germania, Gallia, Italia. — Var. **lignicola** Sacc. Mich. I. p. 97: peritheciis demum cupularibus, cæterum typo similibus; sporulis fusiformibus v. subclavulatis,  $12-15 \times 2\frac{1}{2}$ ,

sæpius 2-guttulatis, olivaceis, paraphysibus (sterigmatibus?) filiformibus, 60-70  $\approx$  1, intermixtis. In ramis decorticatis variis, Selva et Conegliano Ital. bor.

2. **Chætomella brachyspora** Sacc. et Speg. Sacc. Mich. I. p. 260. M. 1807  
V. n. 1229. — Peritheciis sparsis, subsuperficialibus e globoso de-

pressis, vix  $\frac{1}{2}$  mill. diam., astomis, nigris, undique setulis rigidulis, parce septatis, 100-150  $\approx$  8-10, fuscis, sursum pallidioribus apiceque obtusiusculis, vestitis; contextu perithecii laxiuscule parenchymatico fusco; sporulis ovato-oblongis, utrinque rotundatis v. subtruncatis, 5-6  $\approx$  3, obsolete 2-guttulatis, olivaceis, e strato proligero celluloso, subhyalino immediate (?) oriundis.

*Hab.* in cortice duriore Catalpæ syringifoliae, Coneglano Ital. bor. (SPEGAZZINI).

II. *Melochæta*: sporulis hyalinis.

3. **Chætomella oblonga** Fuck. Symb. Myc. p. 402, Tab. III. fig. 3. — 1808  
Peritheciis sparsis,  $\frac{1}{3}$  lineam longis, oblongis, basi excavatis (ut a latere visa reniformia appareant) brevissime nigro-pedicellatis, atro-fuscis, pilis paucis, simplicibus, septatis, subclavatis, strictis, concoloribus, perithecii diametrum transversalem subæquantibus obsitis; sporophoris iterate ramosis, totis 40  $\mu$ . alt.; sporulis cylindraceis, perparum curvatis, 11  $\approx$  2, hyalinis.

*Hab.* in foliis putrescentibus Rosæ rubiginosæ, rarius in Rhenogovia. — V. **major**: peritheciis majoribus. In cortice interiore Quercus pr. Münster Germaniæ.

4. **Chætomella Artemisiæ** Cooke in Grevillea 1882, p. 123. — Epi- 1809  
phylla; peritheciis sparsis, subglobosis, atro-brunneis, pilis tenuibus, fuscis, superne ornatis; sporulis ellipticis, hyalinis, 8-10  $\approx$  4.

*Hab.* in foliis vivis Artemisiæ afræ, Inanda, Natal (WOOD).

5. **Chætomella Stevensoni** Ell. in Torr. Bot. Club. 1882, pag. 133. — 1810  
Peritheciis ovato-globosis, 65-85  $\mu$ . diam., setosis setis rectis, rigidis, nigricantibus 120-190  $\approx$  7, sursum attenuatis, septatis, septis vero ob opacitatem parum conspicuis; sporulis fusiformibus, curvatis, nucleatis, subhyalinis, 19-26  $\approx$  2,5-3, basidiis ramulosis suffultis.

*Hab.* in foliis Dentariæ laciniatae, Fairmount Park, Philadelphia Amer. bor. (STEVESON).

6. **Chætomella raripila** (Mont.) Sacc. *Chætomium raripilum* Mont. 1811  
Pl. Cell. Cent. VII. p. 339. — Erumpens, sparsa, libera; peritheciis hemisphærico-globosis, submembranaceis, fascis, contextu qua-

drate celluloso-reticulato, apice collabenti-depresso, tandem rupto, pilis raris brevibus hispido; nucleo gelatinoso floccoso; sporulis oblongo-linearibus, 13-14  $\times$  2, hyalinis, sporophoris suffultis.

*Hab.* in caulinis emortuis *Polygoni avicularis* in Gallia merid. (CASTAGNE).

7. **Chætomella Andropogonis** C. et E. Grevillea. — Sparsa; perithe- 1812  
cias brunneis,  $\frac{1}{5}$  mill. diam., pilis rigidis erectis ornatis; sporulis ovatis, 6  $\times$  5, hyalinis (semper?).

*Hab.* in foliis *Andropogonis*, New Jersey Amer. bør.

**HAPLOSPORELLA** Speg. F. Argent. III. p. 34. (Etym. *haplos* simplex, et *spora*), *Podosporium* Sacc. et Schulz. F. Slav. n. 29, non Bon. nec Schwein. — Perithecia in cæspites erumpentes stromateque suffultos aggregata, atra, subcarbonacea, papillata v. stromate verruciformi immersa. Sporule ovoideæ v. oblongæ, continuæ, fuligineæ, basidiis bacillaribus suffultæ. — Est quasi *Dothiorella* phæo-spora v. *Sphaeropsis* botryoso-congesta.

1. **Haplosporella hesperidica** Speg. Fungi Argent. IV. n. 299, Ann. 1813 de la Sociedad Científica Argent. XIII. 1, 1882. — Stromate tuberculiformi, hemisphærico-subconoideo, parvulo, olivaceo, squarruloso, primo tecto, dein epidermidem rumpente eaque fissa cincto; peritheciis monostichis, 3-7 aggregatis, globosis, atris, membranaceo-crassiusculis; contextu parenchymatico, indistincto, olivaceo; ostiolo minuto vix stromatis superficiem attingente; sporulis ellipticis, rectis vel inæquilateralibus, utrinque obtusissimis, 22-25  $\times$  9-11, continuis, opace fuligineis.

*Hab.* in ramis foliisque dejectis *Citri Aurantii*, Parque de Palermo prope Buenos Ayres (C. SPEGazzini).

2. **Haplosporella chlorostroma** Speg. Fung. Arg. Pug. III. p. 34. — 1814 Peritheciis globosis, atris, carbonaceis,  $\frac{1}{4}$ - $\frac{1}{5}$  mill. diam., stromato atro, extus sordide viridi, pulvinato, irregulari,  $\frac{1}{2}$ - $\frac{1}{2}$  mill., erumpente immerso-stipatis; sporulis ellipticis v. elliptico-cylindraceis, utrinque obtusissime rotundatis, 18-22  $\times$  10, vivide fuligineis, in sterigmatibus parvis, mammoso-conicis acrogenis, paraphysibus triplo longioribus obvallatis.

*Hab.* in ramulis emortuis *Robiniae Psuedacaciæ* prope la Recoleta Argentinæ.

3. **Haplosporella cæspitosa** (B. et Br.) Sacc. *Diplodia cæspitosa* B. 1815 et Br. Ann. N. H. n. 409. — Cæspitosa, nigra, erumpens; perithe-

ciis globosis; ostio lo papillato; sporulis oblongis, flavidis, muco ob-volutis, eguttulatis, continuis.

*Hab.* in ramis Hederae, King's Cliffe in Britannia.

4. **Haplosporella Solani** (Pass.) Sacc. *Diplodia Solani* Pass. Funghi 1816

Abiss. n. 39. — Stromate carbonaceo-homogeneo. corticem sub-levante et tandem stellatum v. lineatum rumpente, absque peritheciis distinctis; sporulis oblongo-ellipsoideis, continuis, castaneo-fuscis, 14-16  $\pm$  8, paraphysibus subclavatis plus minus longis im-mixtis.

*Hab.* in caule lignescente Solani ejusdam spinosi, Keren in Abyssinia (BECCARI).

5. **Haplosporella opaca** (C. et E.) Sacc. *Sphaeropsis opaca* C. et Ell. 1817 in Grevillea. — Peritheciis congestis, in pustulas minimas confluens, epidermide cinctis, nec papillatis, dothideoideis; sporulis el-lipticis, obtusis, brunneis, 25-30  $\pm$  12.

*Hab.* in caulibus Artemisiae, New Jersey Amer. bor.

6. **Haplosporella Ribis** Sacc. *Podospora Ribis* Schulz. et Sacc. F. 1818 Slav. n. 29, nec Fuck. quod *Dothiorella*. — Stromate pulvinato, subcutaneo-erumpente, apice convexo colliculos, atro,  $\frac{1}{2}$ -1 mill. lat., intus perithecia sive loculos pallidos monostichos plures fo-vente; sporulis obovatis, utrinque obtusiusculis, 12-18  $\pm$  6,5-10 continuis fuligineis; basidiis sporula paulo brevioribus, bacillaribus, hyalinis.

*Hab.* in ramis corticatis Ribis rubri pr. Vinkovce. — Vi-deretur fere *Fuckelia Ribis* sed fructificatio aliena.

7. **Haplosporella Nerii** Sacc. *Podospora Nerii* Schulz. et Sacc. F. 1819 Slav. n. 30. Schulz. Ill. Fung. Slav. n. 930. — Stromate verru-oso subcutaneo-erumpente, atro,  $\frac{1}{2}$ -1 mill. diam., intus perithecia sive loculos plures, ovatos v. subglobosos, pallidos fovente; spo-rulis ovatis v. ellipsoideis continuis, 14-19  $\pm$  8, utrinque rotunda-tis ochraceo-fuligineis; basidiis sporula fere duplo longioribus, bacillaribus, hyalinis.

*Hab.* in ramis corticatis Nerii Oleandri pr. Vinkovce Sla-vonie.

8. **Haplosporella connata** (Ger.) Sacc. *Sphaeropsis connata* Gerard 1820 in Grevillea. — Peritheciis 2-4 connatis, erumpentibus, obtusis api-ce perforatis; sporulis ellipticis, brunneis, 22  $\pm$  9.

*Hab.* in ramis arborum, New York America borealis. — Ha-bitus fere valsoideus.

9. **Haplosporella dothideoidea** Sacc. *Sphaeropsis? dothideoidea* Sacc. 1821

et Roum. Mich. II. p. 348. — Stromatibus pulvinatis epidermide atro-nitida velatis, intus peritheciis?; sporulis e globoso ellipsoideis, 20  $\pm$  17, biguttatis, ochraceo-fulvis.

*Hab.* in costa foliorum *Chamæropis humilis*, socia *Leptospheria Debeauxii*, Alger. (O. DEBEAUX). — Fungus anceps in statu perfecto deinde explorandus. *Dothidea Chamæropis* Cooke (Cfr. Syll. II. p. 626) forte huc spectat.

10. **Haplosporella Cesatii** Sacc. *Sphaeropsis undulata* Ces. Nyc. Born. 1822 p. 24, nec E. et C. — Peritheciis cæspitose aggregatis *Cucurbitarium* simulantibus, nigris, vertice depresso, humectatis, carnosis; sporulis ovalibus, exosporio crasso, fuscillis, simplicibus, guttula ampla centrali, raro binis, 7  $\pm$  4.

*Hab.* ad cortices Borneo, Sarawak. — Alterum specimen habitu simile sporulas hyalinas, curvulas, cylindraceas, 3 $\frac{1}{2}$ , gerit («ergo *Cylospora*?»).

**WEINMANNODORA** Fr. Summa p. 409 (Etym. a J. A. WEINMANN botanico et mycologo rossico). — Stroma hemisphaericum, liberum, carbonaceum, vertice ostiolo simplici pertusum; nucleo e columella centrali (alba) radiante ad medium in cellulas elongatas circinantes dimidiatas diviso. Sporulae globosæ, simplices, nigræ, manusculæ fere *Melanconii*.

1. **Weinmannodora ruthenica** Fr. Summ. p. 409. — Fungus summo- 1823 pere insignis, lignatilis, capsulæ Silenes ad instar ad medium 5-locularis.

*Hab.* in lignis in Rossia (WEINMANN). — Characteres generis.

**CYTOPLEA** Bizz. et Sacc. in Fl. critt. Ven. (Etym. *cytos* cellula [loculus] et *pleon* plus). — Stroma subsuperficiale pulvinatum, confluendo effuso-crustaceum, intus monostiche multi-locellatum; loculis cuboideis. Sporulae ovoideo-oblongæ, continuæ, olivaceo-fufligineæ, initio catenulatæ, stipitatæ et filiformi-paraphysatæ.

1. **Cytoplea arundinicola** Bizz. et Sacc. l. c. — Stromate ut supra 1824 descripto; loculis dense stipatis, atris, 250-260  $\pm$  190-200, e pariete interiore ubique sporigeris; basidiis bacillaribus, simplicibus, hyalinis, 14-18  $\mu$ . longis; paraphysibus filiformibus, 40-60  $\pm$  1,2-2; sporulis 2-nucleatis, simulateque 1-septatis, copiosissimis, 4-5  $\pm$  3.

*Hab.* in culmo putri et terra obducto *Arundinis* Donacis in horto patavino Ital. bor.

**REPERTORIUM**  
**SPHÆRIOIDEARUM PHÆOSPORARUM**  
**SECUNDUM MATRICES**

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**Obs.** C. indicat *Coniothyrium*. — Ch. *Chaetomella*. — Cy. *Cytoplea*. — H. *Harknessia*. — Ha. *Haplosporella*. — Hy. *Hypocenia*. — L. *Levieuxia*. — S. *Sphaeropsis*. — W. *Weinmannodora*.

N. 1635 — 1824 citantur 635 — 824

Abies — C. 770. 771. 772.	Atriplex — C. 784.
Acacia — C. 737. 738.	
Acer — S. 651.	Bambusa — S. 711. 712.
Agave — C. 789. 792.	Baptisia — S. 705.
Ailanthus — S. 652. — C. 723. 725.	Bauhinia — C. 735.
Albizzia — C. 725. 764.	Berberis — C. 724. 725. 729.
Alnus — S. 679. 686.	Betula — S. 683.
Amorpha — C. 723.	Brassica — C. 777.
Ampelopsis — C. 724.	Broussonetia — C. 762. 763. 764.
Andropogon — Ch. 812.	Bupleurum — C. 743.
Angelica — C. 780.	
Araucaria — C. 777.	Callicarpa — C. 748.
Arauja — S. 694. — C. 723.	Calycanthus — C. 723.
Arbutus — S. 673.	Carex — Ch. 806.
Arctostaphylos — S. 672.	Carpinus — S. 687. — C. 723.
Aristolochia — S. 704.	Carya — S. 680. 681.
Armeria — C. 783.	Cassia — S. 636.
Artemisia — Ch. 809. — Ha. 817.	Catalpa — C. 723. — Ch. 807.
Artocarpus — S. 693.	Celastrus — S. 653. 654.
Arundo — S. 713. — C. 798. — Ch. 806. — Cy. 824.	Celtis — S. 689. — C. 723.
Asclepias — C. 787.	Chamærops — C. 794. 796. — Ha. 821.

- |                                      |                                      |
|--------------------------------------|--------------------------------------|
| Citrus — S. 661. 662. — C. 723. 724. | Magnolia — S. 640. — C. 723.         |
| 747. — Ha. 813.                      | Malva — S. 708.                      |
| Clethra — S. 674.                    | Menispermum — S. 707.                |
| Cornus — S. 663. — C. 742.           | Morus — S. 684. — C. 736.            |
| Crataegus — S. 642.                  | Musa — S. 718.                       |
| Cycas — — C. 723.                    |                                      |
| Cydonia — S. 650.                    | Nerium — Ha. 819.                    |
| Cytisus — C. 733. 734.               | Nyssa — S. 657.                      |
| Dentaria — Ch. 810.                  |                                      |
| Diospyros — S. 675.                  | Oryza — S. 709. 710.                 |
| Dracæna — S. 715.                    |                                      |
| Elæagnus — C. 743.                   | Paliurus — C. 723. 751.              |
| Eucalyptus — S. 655. — C. 723. —     | Parietaria — C. 786.                 |
| H. 802. 803.                         | Parkinsonia — S. 639.                |
| Euphorbia — C. 785.                  | Philadelphus — C. 723.               |
| Evonymus — C. 723.                   | Phœnix — C. 794.                     |
| Excæaria — S. 695.                   | Phragmites — Ch. 806.                |
| Fagus — S. 688. — C. 759.            | Pinus — S. 691. 692. — C. 768. 769.  |
| Ficus — C. 756.                      | Pirus — S. 646. 647.                 |
| Fourcroya — C. 789. 790. 791.        | Pisum — C. 778.                      |
| Fraxinus — S. 677. 678. 679.         | Plantago — C. 783.                   |
| Galega — C. 730.                     | Platanus — S. 682. — C. 760. 761.    |
| Gleditschia — S. 637. — C. 725.      | Polygonum — Ch. 811.                 |
| Hedera — S. 656. — C. 723. 728. —    | Polyporus — C. 800.                  |
| Ha. 815.                             | Populus — C. 723. 755. 757.          |
| Helianthemum — C. 724.               | Prunus — S. 642. 643. 644. — C. 725. |
| Hymenæa — S. 635.                    | 727.                                 |
| Hypoxylon — S. 721.                  |                                      |
| Iasmimum — C. 740. 741.              | Querens — S. 689. 690. — C. 736.     |
| Hex — S. 660.                        | 752. 753. — Ch. 808.                 |
| Isopyrum — S. 706.                   |                                      |
| Iuglans — S. 689. — C. 736. 764.     | Robinia — C. 724. 736. 739. — Ha.    |
|                                      | 814.                                 |
| Latania — C. 795.                    | Rosa — S. 649. — C. 724. 726. — Ch.  |
| Laurus — S. 664. 665.                | 808.                                 |
| Loniceræ — S. 667. 668. — C. 723.    | Rhamnus — C. 725.                    |
| Lupinus — C. 779.                    | Rhus — S. 657. 659. — C. 723. 764.   |
|                                      | Ribes — Ha. 818.                     |
| Maclura — S. 685.                    | Rubus — S. 648. — C. 724. 746. 758.  |
|                                      | Ruscus — S. 716.                     |
|                                      | Saccharum — C. 799.                  |
|                                      | Salix — C. 758.                      |
|                                      | Sambucus — S. 669. 670. 671. — C.    |
|                                      | 723. 730.                            |

Saponaria — C. 781.	Ulmus — S. 722. — C. 723. 765.
Sarothamnus — S. 638. — C. 723. 731.	Vinca — S. 703.
Serophularia — C. 782.	Vitis — S. 666. — C. 745.
Solanum — Ha. 816.	Wistaria — C. 723.
Sophora — C. 723.	
Syringa — S. 676. — C. 725.	Yucca — S. 717. — C. 789. 793.
Tamarix — C. 749.	
Thrinax — S. 719.	Zea — S. 714. — Ch. 806.
Thuja — C. 766.	
Tilia — S. 641. — C. 750. 751.	
Tricoryne — S. 720.	

*Sect. 3. Phæodidymæ* Sacc.

Sporulæ ellipsoideæ, ovoideæ vel oblongæ, 1-septatae, fuscæ.

*Clavis analytica generum.*

§ Perithecia discreta.

† Perithecia tecta vel erumpentia.

*Diplodia*. Perithecia glabra; sporulæ strato mucoso carentes.

*Macrodiplodia*. Perithecia glabra; sporulæ strato mucoso obvolutæ.

*Chaetodiplodia*. Perithecia pilosa; sporulæ strato mucoso carentes.

†† Perithecia lignicola, subsuperficialia.

*Diplodiella*. Perithecia subcarbonacea, papillata.

§§ Perithecia cæspitosa.

*Botryodiplodia*. Perithecia cæspitoso-erumpentia.

**DIPLODIA** Fr. Summa Veg. Scand. p. 416. (Etym. *diplos* duplex, ob sporulas didymas), *Sporocadus* Corda p. p. — Perithecia subcuteaneo-erumpentia, subcarbonacea, atra, typice papillata, pertusa. Sporulæ ellipsoideæ, ovoideæ vel oblongæ, 1-septatae, fuscæ. Basidia bacillaria, simplicia, hyalina. — E genere primario sepositæ sunt: species peritheciis superficialibus (*Diplodiella*); peritheciis hirsutis (*Chaetodiplodia*); peritheciis acervatis (*Botryodiplodia*); sporulis mucosis (*Macrodiplodia*); sporulis hyalinis (*Diplodina*).

1. *In ramis Dicotyledonearum lignosarum.*

1. **Diplodia Anonæ** Sacc. Mich. II. p. 269. — Peritheciis tectis, dein 1825 peridermio fisso semi-erumpentibus, majusculis, in acervulos oblongos, aterrimos dense congregatis, globulosis, brevissime papillatis; sporulis oblongis, diu hyalinis, continua, guttulatis, dein 1-septatis vix constrictis,  $28 \times 11-13$ , olivaceo-fuscis.

*Hab.* in ramis crassioribus Anonæ trilobæ in horto patavino Ital. bor.

2. **Diplodia brachyspora** Sacc. Mich. II. p. 103. — Peritheciis sparsis, corticolis, initio velatis, globoso-depressis,  $\frac{1}{7}$  mill. diam.; contextu laxe parenchymatico fusco-melleo; sporulis breve obovatis, apice rotundatis,  $9 \times 7$ , 1-septatis, vix constrictis, fuscocinnamomeis, subsessilibus (idest stipite apiculiformi).

*Hab.* in ramis Berberidis vulgaris et B. buxifoliae pr.  
Rouen in Gallia (LETENDRE).

3. **Diplodia syriaca** Sacc. M. V. n. 1202, Mich. I. p. 255. — Peri. 1827  
theciis plerumque cæspituloso-aggregatis, tectis, dein, epidermide  
fissa, semierumpentibus, globoso-depressis, obtuse papillatis, niger-  
rimis corticeque nigricante exceptis; contextu crassiusculo, sed  
laxe parenchymatico, fuligineo; sporulis oblongis, initio stipitella-  
tis, continuis,  $25 \pm 10-11$  nubilose hyalinis, tandem constricto-1-  
septatis,  $20-24 \pm 8-10$ , fuscis.

*Hab.* in ramis corticatis Hibisci syriaci, Padova in Italia  
boreali.

4. **Diplodia hibiscina** C. et Ell. in Grev. — Peritheciis atris, depres- 1828  
sis, epidermide cinctis, sparsis vel congestis; sporulis ellipticis, vix  
constrictis, brunneis, inæqualibus,  $25-30 \pm 12$ .

*Hab.* in ramis Hibisci, New Jersey in Amer. bor.

5. **Diplodia Tiliæ** Fuck. Symb. p. 394. — Peritheciis sparsis, tectis, 1829  
media magnitudine, globosis, atris, ostiolis papillæformibus, erum-  
pentibus; sporulis in cirrum longissimum, atrum, gracile expulsis,  
oblongis, didymis, medio vix constrictis, atro-fuscis,  $22 \pm 9$ .

*Hab.* in ramis siccis Tiliæ parvifoliæ, in Rhenogovia et  
in Vogesia.

6. **Diplodia Scheidweileri** (West.) Sacc. Mich. II. p. 349. *Sphaeropsis* 1830  
*Scheidweileri* West., Kickx Flandr. I. p. 401. — Peritheciis glo-  
buloso-depressis subcutaneis, erumpendo pronimuluis, papillatis, dein  
vertice circumscissis; sporulis diu continuis hyalinis, denique con-  
stricto-bilocularibus,  $25 \pm 15$ , fuligineis, stipitellatis.

*Hab.* in cortice emortuo Tiliæ in Belgio et Gallia.

7. **Diplodia pustulosa** Lév. Ann. Sc. nat. 1846, p. 291. — Peritheciis 1831  
sparsis vel confertis, globoso-papillatis, subcutaneo-erumpentibus;  
ostiole conico, deciduo; sporulis oblongo-ellipsoideis, obtusis, 1-  
septatis, fuligineis, 2-guttatis; basidiis filiformibus, brevibus.

*Hab.* in cortice emortuo Tiliæ in Gallia et Belgio.

8. **Diplodia Aurantii** Catt. Micet. Agrum. p. 9, *Sporocadus Aurantii* 1832  
Garov. Catt. 1875, *Diplodia Citri* Sacc. Fungi Ven. novi vel crit.,  
Ser. V<sup>4</sup>, 1876, n. 360. — Peritheciis sparsis vel laxe gregariis,  
primum epidermide tectis, demum erumpentibus, diu persistenti-  
bus, globoso-conicis, carbonaceis, aterrimis, majusculis,  $180-200 \mu$ .  
diam.; sporulis ellipticis, bilocularibus, ad septum paullum con-  
strictis, utrinque rotundatis, brunneo-fuligineis,  $18-21 \pm 8-10$ ; ba-  
sidiis hyalinis, crassiusculis,  $12-14 \pm 4-5$ .

*Hab.* in foliis ramulisque corticatis Citrorum, sat frequens, Vittorio pr. Treviso (SACCARDO); Padova (PENZIG); in Italia merid. (CATTANEO).

9. **Diplodia hesperiæ** Speg. in Fung. Arg., Pug. IV. n. 300. — Peritheciis parvulis, 120–150  $\mu$ . diam., sparsis, subglobosis, primo tectis, dein erumpentibus, atris, rugulosis, glabris, membranaceo-subcarbonaceis, ostiolo vix papillulato pertusis; sporulis ellipticis vel ovatis, 28–30  $\times$  10–11, rectis vel inæquilateralibus, medio 1-septatis, non constrictis, opace fuligineis.

*Hab.* in ramis et foliis dejectis Citri Aurantii L., Parque de Palermo, pr. Buenos-Ayres in Argentina (C. SPEGAZZINI).

10. **Diplodia subtecta** Fr. Summa Veg. Scand. p. 417. *D. Aceris* Fuck. 1834 Symb. Myc. p. 171. *D. acerina* Lév. in Ann. Sc. nat. 1846, p. 290. — Peritheciis globoso-papillulatis, subcutaneo-erumpentibus, in series lineares ordinatis, atris; sporulis ellipsoideo-oblongis, 1-septatis, 20  $\times$  10, fuligineis.

*Hab.* in ramulis corticatis Aceris campestris in Gallia, Germania, Italia, Suecia. — Pycnidium *Cucurbitaricæ protractæ*.

11. **Diplodia atrata** (Desm.) Sacc. M. V. n. 1204, *Sphaeria atrata* Desm. 1835 Not. IX. p. 15, 1842. *Diplodia Negundinis* Thüm. Exsicc., *D. Aceris v. Negundinis* Thüm. F. A. n. 1289. *Sphaeria Negundinis* Opiz 1852 sec. Thüm. — Peritheciis minutis dense sparsis, tectis, globosis, subnitidis, ostiolo papillato pertusis; nucleo albo, dein fuligineo; sporulis ovato-oblongis, constricto-1-septatis, opace fuligineis, 22–25  $\times$  11–12, dein effuso-inquinantibus.

*Hab.* in ramis emortuis Aceris Negundinis in Gallia, Italia, Germania, Austria.

12. **Diplodia extensa** C. et Harkn. in Grev. 1881, p. 83. — Gregaria; peritheciis subglobosis, atris, sub cuticulâ nigrificata nidulantibus; sporulis ellipticis, uniseptatis, brunneis, medio constrictis, 28  $\times$  13.

*Hab.* in ramis Aceris macrophylli in California Americæ borealis.

13. **Diplodia Æsculi** Lév. Ann. Sc. nat. 1846, p. 290. — Peritheciis 1837 globulosis, innatis, nigris, epidermide fissa tectis, poro pertusis; sporulis ellipsoideo-oblongis, obtusiusculis, constricto-1-septatis, biguttatis, fuligineis, 22–24  $\times$  8.

*Hab.* in ramis Æsculi Hippocastani et Æ. Paviæ in Gallia, Italia, Belgio, Britannia, Germania.

14. **Diplodia Kœlreuteriæ** Sacc. Mich. II. p. 60. — Peritheciis globu-

losis, papillatis, subtectis; sporulis oblongo-ellipsoideis, diu continuis, 25-14, stipitellatis.

*Hab.* in ramis corticatis Kœlreuteriæ paniculatæ in Gallia austr. (ROUMEGUÈRE).

15. **Diplodia Bacchi** Passer. et Thüm. Pilze des Weinstockes, Wien 1839 1878, p. 140. — Peritheciis magnis, gregariis, primo epidermide tectis, demum erumpentibus, liberis, solitariis vel confluentibus, globosis, asperis, opaco-atris; sporulis oblongis v. ellipsoideis, utrinque late rotundatis, medio septatis, non constrictis, enucleatis, 16-20-8-12, dilute fuscis, impellucidis.

*Hab.* in sarmenatis aridis Vitis viniferæ, Parma Ital. bor. (PASSEURINI).

16. **Diplodia interrogativa** Thüm. et Pass. Thüm. Pilze des Weinstokes, Wien 1878, p. 139. — Peritheciis minutis, solitariis, plerumque linear-dispositis, prominentibus, globosis, atris; sporulis forma variis, ellipsoideis, utrinque rotundatis, raro ovatis vel globosis, plerumque integris, sed etiam septatis, ad septa non constrictis, fusco-griseis, 16-22-8-12.

*Hab.* in sarmenatis aridis Vitis viniferæ, Parma Ital. bor. (PASSEURINI).

17. **Diplodia viticola** Desm. Ann. Sc. nat. 1838, p. 311. — Peritheciis sparsis v. seriatim gregariis, globulosis, papillulatis, subastomis, nigris; sporulis ovoideo-ellipsoideis v. oblongis, 20-22-10-12, denique constricto-l-septatis, fuligineis, bi-nucleatis.

*Hab.* in ramis Vitis viniferæ in Gallia, Belgio, Germania, Italia, Britannia, America boreali.

18. **Diplodia vineæ** Pass. et Beltr. Fung. Sic. n. 27. — Peritheciis sparsis vel gregariis, saepe seriatim dispositis, tectis, demum liberis, rugulosis, atris, nucleo albo e paraphysibus (vel sporophorïs?) formato sareatis; sporulis parvulis, illis *Diplodiae viticole* Desm. dimidio minoribus, ellipticis, non vel plus minusve ad septum constrictis, castaneo-fuscis.

*Hab.* ad sarmenta arida Vitis viniferæ, Licata in Sicilia.

19. **Diplodia ampelina** Cooke Rav. Fung. Amer. n. 149, et in Grevillea. — Erumpens, subgregaria; peritheciis atris, primum tectis, demum liberis, hinc inde congestis, obturbinatis, leniter rugosis; sporulis ellipticis, nec constrictis, uniseptatis, brunneis, 25-28-12.

*Hab.* in cortice Vitis, Aiken in Carolina australi. — Diversa dicitur a *Dipl. Bacchi*.

20. **Diplodia ailanthina** Speg. Mich. I. p. 484. — Peritheciis subglo-

1844

bosis, olivaceo-fuscis, papillatis, 200-250  $\mu$ . d., subepidermicis vel ligno decorticato parallele dispositis, ostiolo perforatis; sporulis fuligineis, 20  $\pm$  7, 1-septatis ad septum non vel vix constrictis.

*Hab.* in ramulis emortuis Ailanthi glandulosæ. Conegliano in Italia bor.

21. **Diplodia Staphyleæ** Sacc. et Penz. in Mich. II. pag. 632. — Pe. 1845  
ritheciis gregariis, globoso-depressis, obtusis, subcutaneis, ostiolo vix erumpente,  $\frac{1}{2}$  mill. diam.; sporulis oblongis, uniseptatis, vix constrictis, 25-27  $\pm$  10-11, utrinque rotundatis, guttulatis, fuligineis.

*Hab.* in rauulis corticatis Staphyleæ pinnatæ, Saintes in Gallia (BRUNAUD).

22. **Diplodia ramulicola** Desm. Ann. Sc. nat. 1850, p. 113. D. Eco- 1846  
nymi Fuck. nec West. — Peritheciis innatis, prominulis, numerosis, minutis, dense sparsis, globoso-depressis, nigris,  $\frac{1}{4}$ - $\frac{1}{3}$  mill. diam., opacis, epidermide tectis; ostiolis papillatis; nucleo gelatinoso, initio albo; sporalis initio magnis, ellipsoïdeis, fere hyalinis, 30  $\pm$  10, denique subclavatis, constricto-1-septatis, 24  $\pm$  10, fuligineis.

*Hab.* in ramulis emortuis corticatis decorticatisque Evonymi europæi, nec non Ev. japonici in Italia, Gallia, Germania.

23. **Diplodia Cassinopsisidis** Kalch. et Cooke in Grev. 1880, p. 19. — 1847  
Sparsa, epidermide nigriscata tecta, nitida, centro pertusa; peritheciis subconicis; sporulis ellipticis, uniseptatis, nec constrictis, fuscis, 22  $\pm$  10.

*Hab.* in ramis Cassinopsisidis capensis in Africa australi.  
— *Habitus Pemphidii.*

24. **Diplodia ilicicola** Desm. Ann. Sc. nat. 1838, p. 311, Oudem. Mat. 1848  
Myc. Néerl. II. p. 17, t. IV. f. I. — Peritheciis subcutaneis translucentibus, gregariis, globulosis, ostiolo papillato erumpente; sporulis cylindraceo-oblongis, apice rotundatis, 20-25  $\pm$  9-10, 1-septatis, leniter constrictis, fuligineis, initio hyalino-stipitatis.

*Hab.* in ramis Ilicis Aquifolii in Britannia, Hollandia, Gallia, Belgio, Italia, Amer. bor.

25. **Diplodia clandestina** Dur. et Mont. Fl. Alg. p. 575 et Syll. Crypt. 1849  
n. 953. — Peritheciis innatis globosis sublocularibus, intus atris, epidermide (semper incolumi) tectis eidemque arcte adhaerentibus; sporulis oblongis, magnis, fuscis, bilocularibus, subcirrose expulsis, 30  $\pm$  10.

*Hab.* in ramulis Rhamni Alaterni, La Calle (DURIEU). —  
*Dipl. Rhamni Alaterni* Grogn. in F. Gall. n. 219, in ramis Ala-

terni, Autun, vix recedit, sporulis paulo crassioribus,  $30 \approx 15$ . —  $\beta.$  **foliorum** Sacc. Mich. II. p. 537: peritheciis gregariis innato-erumpentibus, minoribus; sporulis oblongis, ad septum denique constrictis,  $20-22 \approx 9-12$ , initio stipitellatis, fuligineis. In foliis Rhamni Alaterni in Gallia et Italia.

26. **Diplodia Frangulæ** Fuck. Symb. myc. p. 174. — Peritheciis sparsis cæspitosisve, media magnitudine erumpentibus, atris, globosis, papillatis; sporulis oblongis, medio vix constrictis, fuscis,  $24 \approx 10$ .

*Hab.* in ramis corticatis Rhamni Frangulæ in Germania, Italia. — Pycnidium Cucurbitarice Rhamni. —  $\beta.$  **alpina** Sacc. Mich. II. p. 349. Peritheciis hinc inde aggregatis, erumpentibus; sporulis ovoideis, deorsum acutiusculis,  $15-16 \approx 8$ , uniseptatis, olivaceo-fuligineis, initio stipitellatis. — In ramis corticatis Rhamni alpini in Gallia meridionali.

27. **Diplodia albo-zonata** Dur. et Mont. Fl. Alg. p. 573 et Syll. n. 1851 949. — Peritheciis globosis, sparsis, cortice fisso immersis latenteribus, nucleo atro albo-zonato farctis poroque pertusis; sporophoris brevibus, sporulas primo continuas hyalinæ, nucleolo granulo incolori farctas, tandem oblongas fuscas septatas sustinentibus.

*Hab.* in ramis Zizyphi Loti, Mascara in Algeria (DURIEU).

28. **Diplodia Paliuri** Becc. Erb. critt. ital. Ser. I. n. 1290. — Peritheciis sparsis in cortice nidulantibus, epidermide arcte tectis, vix vertice emergentibus; sporulis oblongis, ovoideis, ovoideo-subacutatis variis, dilute fuligineis, ad septum non constrictis,  $25-35 \mu$ . longis; nucleo, ut in plerisque *Diplodiis*, albo-zonato.

*Hab.* in ramulis emortuis Paliuri aculeati, Vittorio, Cognignano, Pola in Italia bor. nec non in Italia media.

29. **Diplodia subsolitaria** (Schw.) Curr. Comp. Sphær. p. 284, fig. 198. 1853 *Sphaeria subsolitaria* Schw. in Fr. Elench. II. p. 86. — Peritheciis erumpentibus, subsolitariis, intus albis, ostiolo prominulo; sporulis stipitatis, ellipsoideis v. subpiriformibus, obsolete 1-septatis, dilute fuligineis,  $24 \approx 10$ .

*Hab.* in ramis Rhois in Carolina et Pennsylvania. — Forte *Physalospora subsolitaria* (Fr.) Syll. I. p. 443 eadem est, ascis a Friesio cum sporulis male commutatis.

30. **Diplodia Rhois** Sacc. M. V. n. 1021 et Mich. I. p. 254. — Peritheciis gregariis vel hinc inde aggregatis, epidermide pustulata tectis, tandem erumpentibus, globosis, papillatis,  $20-22 \approx 8-10$ , fuligineis.

*Hab.* in ramis emortuis Rhois glabrae, jam cultæ, in silva

Montelli Ital. bor. socia *Botryosphaeria Berengeriana*. — A *Dipl. rhoina* satis differre videtur.

31. **Diplodia resurgens** C. et Hark. in Grevillea n. 64. — Gregaria, 1855  
erumpeas, demum superficialis; peritheciis globosis, atris, parvulis,  
nec papillatis, pertusis; sporulis anguste ellipticis, utrinque rotunda-  
tis, uniseptatis, nec medio constrictis, laete brunneis, 12-14  $\approx$  4.

*Hab.* in ramis Rhois trilobatæ in California. — A *Dipl. microspora* distinguenda.

32. **Diplodia rhoina** C. et Harkn. Grev. 1880, p. 6. — Sparsa, erum- 1856  
pens; peritheciis subglobosis, atris; sporulis ellipticis, uniseptatis,  
non constrictis, brunneis, 25-28  $\approx$  10-12.

*Hab.* in ramulis Rhois trilobæ in California.

33. **Diplodia Wistariae** Paul Brunaud in Roum. Revue Mycol. IV. p. 1857  
226. — Peritheciis sparsis vel densis, globulosis vel globuloso-de-  
pressis, tectis, dein leniter erumpentibus, nigris, lucidis, pertusis,  
 $\frac{1}{4}$  mill. diam.; sporulis oblongis, utrinque rotundatis, 1-septatis,  
sæpe 2-guttulatis, medio constrictis, fuligineis, 20-22  $\approx$  8-9.

*Hab.* in ramulis emortuis Wistariae sinensis, Saintes  
Gallæ.

34. **Diplodia Gleditschiae** Pass. Cfr. Sacc. Syll. II. p. 310. — Perithe- 1858  
cii sæpe seriatim gregariis minutis e sphærico depressis, papilla-  
tis, atris, subcutaneo-erumpentibus; sporulis didymis, leniter con-  
strictis, 20-25  $\approx$  8-10, fuligineis, demum opacis.

*Hab.* in ramulis corticatis emortuis Gleditschiaë Triacanthi in Italia boreali. — Pycnidium *Cucurbitaricæ Gleditschiae*.  
—  $\beta$ . *leguminum*: peritheciis subsparsis; sporulis obtusis, pedicel-  
latis, constricto-1-septatis, 20-22  $\approx$  8, fuligineis. In legumine Gle-  
ditschiaë in Germania et Gallia.

35. **Diplodia Sophoræ** Speg. et Sacc. Mich. I. p. 485 et II. p. 268. 1859  
— Peritheciis subcutaneis, epidermide pustulata et infuscata velata-  
tis, dein semierumpentibus, gregariis vel hinc inde paucis aggrega-  
tis, globosis, mediocribus, atris, ostiolo minuto pertusis, rugulo-  
sis, nucleo primitus albido; sporulis oblongis, diu hyalinis, 24  $\approx$  10,  
stipitellatis, tandem constricto-didymis, 20  $\approx$  12, pallide fuligineis.

*Hab.* in ramis Sophoræ japonicæ, Conegliano, Susegana,  
Padova in Italia boreali.

36. **Diplodia Pterocarpi** Cooke in Grev. 1882, pag. 76. — Sparsa, 1860  
semiimversa, punctiformis; peritheciis atris, opacis, subglobosis;  
sporulis ovato-ellipticis, obtusis, uniseptatis, fuscis, vix constrictis,  
10-12  $\approx$  6-7.

*Hab.* in cortice *Pterocarpi* indici, Malacca (MAINGAY).

37. **Diplodia profusa** De Not. Micr. Ital. Dec. IV. n. 8. — Peritheciis depresso-globosis, papillatis, subcutaneo-erumpentibus, gregariis vel hinc inde subcongestis; sporulis obovatis, fuscis,  $22 \approx 12$ , diu continuis, tandem 1-septatis, leniter constrictis,  $20 \approx 9-10$ , saturioribus.

*Hab.* in ramis corticatis *Robiniae Pseudacaciae* in Italia, frequentissima. — Pyrenidium *Cucurbitariae elongatae*.

38. **Diplodia Julibrassin** Speg. Mich. I. p. 484. — Peritheciis primo 1862 sub epidermide nidulantibus, dein erumpentibus, nigricantibus, subglobosis, papillatis; sporulis,  $20-25 \approx 10-12$ , dense fuligineis, medio 1-septato-constrictis.

*Hab.* in ramulis emortuis *Albizziæ Julibrassin*, Conegliano in Italia bor.

39. **Diplodia Farnesiana** Sacc. M. V. n. 350 et F. Ven. Ser. V. n. 367. 1863 — Peritheciis majusculis, globosis, papillatis, cæspitulosis, erumpentibus; sporulis oblongis,  $20-22 \approx 8$ , medio constricto-1-septatis, fuligineis.

*Hab.* in ramulis corticatis emortuis *Acaciae Farnesianæ*, Padova in Ital. bor.

40. **Diplodia lata** C. et Harkn. in Grevillea. — Gregaria, tecta; peritheciis globoso-depressis, atris, in cortice nidulantibus, vix elevatis; sporulis ellipticis, uniseptatis, utrinque rotundatis, medio constrictis, atro-fuscis,  $25 \approx 16-18$ .

*Hab.* in ramis *Acaciae* in California. — Sporulis latissimis distincta.

41. **Diplodia Acaciae** Penz. et Sacc. F. Mortol. n. 31, tav. V. fig. 16. 1865 — Peritheciis sparsis vel laxe gregariis, hypodermicis, dein ex epidermidis fissura longitudinali prorumpentibus, majusculis, hemisphericis, vix papillatis, duris, carbonaceis; sporulis oblonge ellipticis, utrinque rotundatis, uniseptatis, medio vix restrictis, atro-fuscis, levibus,  $23-26 \approx 10-12$ ; basidiis simplicibus, continuis, hyalinis, brevibus,  $7-8 \approx 3-4$ .

*Hab.* in ramulis emortuis *Acaciae* sp., Mortola Italiæ borealis (O. PENZIG).

42. **Diplodia Siliquastri** West. Bull. Soc. Belg. II. p. 244 (1864). Passer. F. Parm. in Comm. Critt. II. p. 438 (1867). — Peritheciis sparsis, nigris, epidermide dein laciniatim fissa tectis, prominulis, ostiolo poroso; sporulis ovoideis v. ellipsoideo-oblongis, 1-septatis, fuligineis,  $20 \approx 10$ , interdum constrictis.

*Hab.* in ramis dejectis v. emortuis *Cercidis Siliquastrum* in Belgio et Italia boreali.

43. **Diplodia rudis** Desm. et Kickx in Rech. Cent. IV. p. 27 (1849). 1867

*Diplodia heteromorpha* West. 5 Not. p. 17. — Crusta stromatica nigra carbonacea, initio subcutanea, dein subsuperficiali tumida, epidermide tecta, dein cincta, subinde processibus inæqualibus, divergentibus peritheciophoris, conspersa; peritheciis sphæricis, mem branaceis, nigris, papillatis, saepe, cortice secedente, circumscissis sporulis brunneis diu continuis ovoideis, dein 2-locularibus, leniter constrictis, 20-25 ± 9-10, brevi-stipitatis.

*Hab.* in ramis trunci emortui *Cytisi Laburni* in Gallia, Belgio, Suecia, Germania, Italia. — Contextus peritheci pallide fuscus; sporulae immaturæ oblongæ, 30 ± 12-14, granulosæ, hyalinæ.

44. **Diplodia nigricans** Sacc. Mich. II. p. 269. — Peritheciis epidermide tumidula tandem fissa velatis, globulosis, vix papillatis aterrimis; sporulis initio hyalinis, dein flavis, continuis, stipitellatis, dein 1-septatis, vix constrictis, 20 ± 8, olivaceo-fuscis. 1868

*Hab.* in ramiulis *Cytisi nigricantis* in silva Montello Italæ borealis.

45. **Diplodia Ulicis** Sacc. et Sp. Mich. I. p. 353. — Peritheciis gregariorum subcutaneis, dein erumpentibus, globosis,  $\frac{1}{5}$  mill. diam., brevissime papillatis; sporulis ovoideis vel ellipsoideis utrinque obtusiusculis, plerumque continuis, 20-25 ± 10-11, olivaceo-fuligineis, saepius 1-2-guttulatis, basidiis filiformibus, 5 ± 1, hyalinis sultis. 1869

*Hab.* in ramiulis putrescentibus *Ulicis europæi*, Susegana in Italia boreali.

46. **Diplodia Sarothamni** C. et Hark. in Grevillea n. 64. — Gregaria 1870 vel sparsa, tecta, subtiliter elevata, ostiolo atro pertusa; peritheciis depressis atris; sporulis elongato-ellipticis, obtusis, uniseptatis, vix constrictis, fuscis, 30 ± 10.

*Hab.* in ramis Sarothamni in California.

47. **Diplodia Cathartocarpi** B. et Br. Fungi of Ceyl. n. 787. — Peritheciis congestis e macula pallida oriundis, minutissimis, epidermidem elevantibus, ostiolo latiusculo; sporulis oblongis utrinque subattenuatis, 13-25 ± 5. 1871

*Hab.* in utraque pag. foliorum *Cassiae Fistulæ*, Damboul Ceylon.

48. **Diplodia Amorphæ** (Wallr.) Sacc. *Sphaeria Amorphe* Wallr. Comp. 1872 n. 3770. Rabenh. Herb. myc. II. n. 732! — Peritheciis minutis sparsis v. aggregato-subseriatis nigris globosis, præter verticem

umbonatum summam epidemidis pelliculam subtiliter elevantem hypophlœodeis eamque dein scissam infarcentibus, nucleo gelatinoso atro; sporulis ellipsoideo-oblongis, stipitatis constricto-1-septatis, 22-24  $\approx$  10, fuligineis.

*Hab.* ad ramos novellos *A morphæ fruticosæ* frigore tactos in Germania.

49. **Diplodia Spegazziniana** Roum. et Sacc. Mich. H. p. 622. — Pe- 1873  
ritheciis gregariis v. hinc inde subaggregatis, subcutaneo-erum-  
pentibus,  $\frac{1}{2}$  mill. diam., globoso-depressis, vix papillatis, atris;  
sporulis ellipsoideis, utrinque rotundatis, 21-23  $\approx$  10-12, constricto-  
1-septatis, fuligineis; basidiis teretibus, 8-10  $\approx$  3-3.5, hyalinis.

*Hab.* in ramis corticatis emortuis *Poincianæ pulcherrimæ* e Rio de la Plata in hortis Toulouse cultæ (ROUMEGUÈRE).

50. **Diplodia fissa** Dur. et Mont. Fl. Alg. et Syll. n. 950. — Peri. 1874  
theciis globosis innato-prominulis, sparsis aut glomeratis, extus in-  
tusque fuscis, vertice rimose dehiscentibus, epidermide longitror-  
sum rupta semitectis; sporulis primo subglobosis hyalinis, tandem  
oblongis fuscis.

*Hab.* in ramis *Rosæ sempervirentis*, Alger (DURIEU). —  
An *Sphaeria fissa* Pers.?

51. **Diplodia Rosæ** B. et C. North Am. Fungi n. 421, nec West. — 1875  
Peritheciis epidermide tectis, sparsis vel congestis; sporulis oblon-  
gis, 12-13  $\approx$  6, utroque loculo 1-nucleato.

*Hab.* in ramis Rosarum, New England in America borea-  
li (RUSSELL).

52. **Diplodia spurca** (Wallr.) Sacc. *Sphaeria spurca* Wallr. Fl. crypt. 1876  
n. 3769. — Peritheciis parvis nigro-fuscis, tectis, sparsis tenacel-  
lis, e basi depressa in verticem hemisphæricum sordide fuscum in-  
cusum nigro-papillatum, dein ostiolo æquali pertusum abeuntibus  
summamque epidemidis pelliculam parcissime scissam elevanti-  
bus, nucleo atro-viridi; sporulis ellipsoideo-oblongis, obtusis, uniseptatis, fu-  
ligineis.

*Hab.* sub epidermide ramulorum Rosarum silvestrium  
in Germania.

53. **Diplodia Rosarum** Fr. Summa Veg. p. 417. *D. Rosæ* West. Not. 1877  
VI. p. 21, Kickx Fl. Crypt. Fl. I. p. 395. — Peritheciis minutis,  
sparsis, nigro-brunneolis, sphærico-papillatis, epidermide atratula  
tectis; sporulis ellipsoideo-oblongis, constricto-1-septatis, fuligineis,  
25  $\approx$  9.

*Hab.* in ramis *Rosæ centifoliæ*, *R. caninæ* etc. in Sue-

cia, Germania, Italia, Belgio. — Sec. Fuckel pycnidium *Otthiae Rosei*.

54. **Diplodia Kerriæ** Berk. sec. Kickx Fl. cr. Fl. I. p. 399. *Diplodia* 1878  
*Cochlori* (Desm.) Kickx l. c. — Peritheciis sparsis, perexiguis,  
epidermide velatis, globulosis, subastomis, nigris; sporulis ellipsoi-  
deis oblongis, utrinque rotundatis, constricto-1-septatis, 20-22  $\approx$   
7,7-8, fuligineis.

*Hab.* in ramulis Kerriæ japonicæ in Gallia, Belgio, Ita-  
lia. — Nomen *D. Kerriæ* prætuli, nam *Kerria japonica* non nisi  
gravi errore ad *Cochlorum* relata fuit.

55. **Diplodia Rubi** Fr. Summa Veg. Scand. p. 417. — Peritheciis spar- 1879  
sis, epidermide velatis, prominentibus, subglobosis, nigris; sporu-  
lis ellipticis, atro-brunneis, uniseptatis, valde constrictis, 18-  
20  $\approx$  8-10.

*Hab.* in sarmentis emortuis Rubi fruticosi in Italia, Ger-  
mania, Gallia, Suecia et America boreali. — Pycnidium *Didymo-*  
*sphaeræ diplosporæ*.

56. **Diplodia rubicola** Sacc. Mich. I. p. 256. — Peritheciis gregariis. 1880  
globosis, exquisite papillatis, nigris, initio tectis, dein erumpenti-  
bus; sporulis obovatis, 25-28  $\approx$  12, diu continuis, olivaceo-fuligi-  
neis, basidiis filiformibus, 10-12  $\approx$  3, hyalinis suffultis.

*Hab.* in ramis putrescentibus Rubi fruticosi, Padova Ital.  
bor. — A *Dipl. Rubi* Fr. peritheciis majoribus, prominentibus;  
sporulis majoribus, diu (semper?) continuis etc. recedit.

57. **Diplodia seriata** De Not. Micr. Ital. Dec. IV. n. 6. — Peritheciis 1881  
exiguis, sæpius seriatim gregariis, globoso-depressis, papillatis, per-  
tusis, epidermide velatis, dein subliberis; sporulis stipitellatis, el-  
lipsoideo-oblongis, utrinque rotundatis, hyalinis, dein badio-fuligi-  
neis, plasmate bipartito obsolete 1-septatis, 17-18  $\approx$  7-9.

*Hab.* ad sarmenta sicca Rubi fruticosi, Torino Ital. bor.

58. **Diplodia Preussii** Sacc. *Sporocadus Rubi* Preuss. Hoyersw. n. 1882  
151. — Gregaria, cæspitosa vel solitaria erumpens; peritheciis ni-  
gris, oblongis vel mammillatis; ostiolis papillatis, prominulis; spo-  
rulis oblongis medio contractis didymis, atro-fuscis.

*Hab.* in ramulis dejectis Rubi Idæi, Hoyerswerda.

59. **Diplodia Pruni** Fuck. Symb. p. 169. — Peritheciis tectis, 5-8- 1883  
aggregatis et epidermidem demum fissam pustulatim elevantibus,  
globosis, atris, papillatis; sporulis oblongis, fuscis, dein constricto-  
1-septatis, 18-22  $\approx$  8-10.

*Hab.* in ramulis corticatis Pruni domesticæ, spinosæ et

Armeniacæ in Italia, Germania, Gallia. — Pycnidium *Otthice Pruni*.

60. **Diplodia Roumegueri** Sacc. Mich. II. p. 106. *D. laurina* Roum. 1884  
F. Gall. n. 217, nec Sacc. — Peritheciis subcutaneo-erumpentibus,  
globoso-papillatis, gregariis, atris; sporulis constricto-didymis,  $25 \approx 13$ , fuligineis, stipite dimidio breviore suffultis.

*Hab.* in ramis emortuis Pruni lusitanicæ et P. Laurocerasi, Prades in Gallia merid. (ROUMEGUÈRE) et in Italia boreali (SACCARDO).

61. **Diplodia Padi** Brun. in Rev. Myc. IV. p. 226. — Peritheciis sparsis, minutis, nigris, innato-erumpentibus; sporulis oblongis, utrinque rotundatis, 1-septatis constrictisque, fuligineis,  $22 \approx 8-10$ , loculo super. crassiore; basidiis hyalinis. 1885

*Hab.* in ramis emortuis Pruni Padi, Saintes in Gallia et in Arduennis.

62. **Diplodia patellaris** (Wallr.) Mont. Cent. VIII. p. 82, *Sph. patellaris* Wallr. Fl. crypt. n. 3781. — Peritheciis sparsis, orbiculatis, atris, subcutaneis, senio patellaribus, basi convexiuscula latiore epidermidi adnatis illamque dein vertice plano, primum membranula delicatissima concolore cum cubilibus confluenta, fidentibus; sporulis oblongis, 1-septatis, leniter constrictis,  $25 \approx 10$ , atro-nitidis pro-rumpentibus et in massam palpabilem coactis. 1886

*Hab.* ad ramulos languidos Pruni domesticæ in Thuringia.

63. **Diplodia Crataegi** West. in Kickx Fl. Fl. I. p. 393 (1867). Fuck. 1887  
Symb. p. 393 (1869). — Peritheciis gregariis v. subseriatis, primo tectis, demum erumpentibus, minutis, globosis, atris; ostiolis conicus; sporulis oblongis, 1-septatis, atro-fuscis,  $24 \approx 8$ , loculis subinæqualibus.

*Hab.* in ramis siccis Crataegi Oxyacanthæ in Belgio, Italia, Germania. — Species Westendorpii non differt ab homonyma seriore Fuckelli.

64. **Diplodia Cydoniae** Sacc. Mich. II. p. 269, Sacc. et Schulz. Micr. 1888  
Slav. n. 32. — Peritheciis erumpentibus, gregariis, quandoque 3-4-aggregatis e globoso depressis, ostiolo papillulato brevissimo, atris; sporulis ovoideis,  $20-24 \approx 11-12$ , 1-septatis, non vel vix constrictis, fuligineo-olivaceis.

*Hab.* in ramis corticatis Cydoniae vulgaris in Italia hor., Gallia et Slavonia. — Var.  $\beta$ . *libera* Schulz et Sacc. l. c. peritheciis subsuperficialibus, globoso-conicis, magis discretis; sporulis 17-25

$\approx 10$ , ceterum similibus. In ramis decorticatis *Cydoniæ* pr. Vinckovæ in Slaxonia.

65. **Diplodia Persicæ** Sacc. Mich. II. p. 267. — Peritheciis gregariis 1889 subcutaneo-erumpentibus, globulosis, papillatis, atris, contextu pa-rencymatico fuligineo; sporulis oblongis,  $18-20 \approx 8$ . didymis, leni-ter constrictis, denique fuligineis.

*Hab.* in ramis *Persicæ vulgaris*, Conegliano in Ital. bor.

66. **Diplodia Amygdali** Cooke et Hark. in Grevillea n. 64. — Gre-1890 garia, tecta, corticem vix elevans; peritheciis globoso-depressis, atris, papillatis; sporulis ellipticis, obtusis, uniseptatis, nec constrictis, fuscis,  $20-22 \approx 8$ .

*Hab.* in ramis *Amygdali* in California; an potius in Armeniaca, nam *Apricot* indicatur. — Distincta a *Diplodia Cerasorum* Fuck.

67. **Diplodia maura** C. et Ell. in Grevillea. — Gregaria; peritheciis 1891 globosis, atris, tectis, demum epidermide stellato-fissa; sporulis el-lipticis, brunneis, uniseptatis,  $25 \approx 10$ .

*Hab.* in ramis *Piri communis*, New Jersey in Amer. bor.

68. **Diplodia radiciperda** Thüm. Symb. myc. Austr. I. p. 10. — Pe-1892 ritheciis aggregatis, elevatis, gregariis, liberis, subsphaericis, epidermidem perforantibus, oculo nudo *Cucurbitarium* initantibus, atris, magnis; sporulis ellipsoideis vel ovatis, medio non constrictis, uni-septatis, apice interdum minime acutatis, episporio levi, spadiceis,  $17 \approx 10$ .

*Hab.* in radicibus *Piri communis* adhuc tenellis emortuis, Klosterneuburg in Austria.

69. **Diplodia piriformis** (Pr.) Sacc. *Sporocadus piriformis* Preuss F. 1893 Hoyersw. n. 52. — Cæspitosa, sublibera, epidermidem tollens; pe-ritheciis sphæricis, ostiolis papillatis atro-fuscis, corneis; basidiis filiformibus; sporulis piriformibus, magnis, uniseptatis, cum gut-tulis oleosis, magnis, repletis, cacao-fuscis.

*Hab.* ad ramos Mali, Hoyerswerda.

70. **Diplodia Pseudo-Diplodia** Fuck. Symb. myc. p. 393. — Perithe-1894 ciis gregariis, tectis, globosis, atris, ostiolis conicis, obtusis, per epidermidem demum erumpentibus et olivaceo-inquinantibus; spo-rulis oblongo-ovatis, non septatis, fuscis (vel tandem 1-septatis  $25 \approx 12$ ).

*Hab.* in ramulis siccis v. adhuc vivis *Piri Mali* et *Piri communis* in Rhenogovia, Italia et Gallia.

71. **Diplodia Cerasorum** Fuck. Symb. myc. p. 154 Mich. II. p. 270. — 1895

Peritheciis majusculis, sparsis v. subaggregatis, atris, intus cavis initioque albis, plerumque tectis, rarius erumpentibus; sporulis nunc continuis,  $23 \approx 10$ , nunc bilocularibus vix constrictis,  $24-25 \approx 12$ , fuligineis.

*Hab.* in ramis corticatis Cerasi in Germania et Italia bor.

— Pycnidium *Massariellæ vibratilis*.

72. **Diplodia spiræina** Sacc. Reliq. Libert. IV. n. 139. — Peritheciis 1896 subcutaneo erumpentibus, globulosis gregariis, vix papillatis, atris; sporulis ovato-oblongis, 1-septatis, vix constrictis,  $20-22 \approx 10$ , fuligineis; basidiis bacillaribus dimidio brevioribus, hyalinis.

*Hab.* in ramulis corticatis Spirææ salicifoliae in Ardennis (LIBERT). — Pycnidium *Otthiae Spirææ* Fuck.

73. **Diplodia Spirææ** Thüm. Contr. F. Litor. n. 143, tab. I. fig. 9. — 1897 Peritheciis majusculis, sape confluentibus, erumpentibus, gregariis, subdisciformibus, applanatis, atris; sporulis ovoideo-clavatis, imbellucidis, obscure castaneis,  $14-20 \approx 8$ .

*Hab.* ad ramulos aridos Spirææ salicifoliae, hieme prope urbem Gorizia.

74. **Diplodia Sorbi** Sacc. Mich. I. p. 518. — Peritheciis globoso-de- 1898 pressis, subsparsis, tectis, vix erumpentibus,  $\frac{1}{2}$  mill. diam.; sporulis ovato-oblongis,  $24 \approx 13$ , diu continuis hyalinisque.

*Hab.* in ramis Sorbi domesticae pr. Saintes in Gallia.

75. **Diplodia Amelanchieris** Sacc. Mich. I. p. 518. — Peritheciis sub- 1899 sparsis, globulosis, tectis, nigris,  $\frac{1}{4}$  mill. diam.; sporulis oblongo-didymis,  $25 \approx 9-10$ , fuligineis.

*Hab.* in ramis Amelanchieris vulgaris pr. Saintes in Gallia (BRUNAUD).

76. **Diplodia Punicæ** Paul Brunaud in Roum. Revue Mycol. IV. p. 1900 226. — Peritheciis gregariis, globuloso-papillatis, atris; sporulis inedio constrictis, brunneis,  $18-22 \approx 8-9$ .

*Hab.* in ramulis emortuis Punicæ Granati, Saintes in Gallia.

77. **Diplodia Chimonanthi** Sacc. Mich. II. p. 265. — Peritheciis 1901 gregariis, globulosis, papillatis, atris, subcutaneis, dein erumpentibus; contextu parenchymatico fuligineo; sporulis constricto-didymis,  $18 \approx 8$ , fuligineis breve stipitatis.

*Hab.* in ramis Chimonanthi præcocis, Selva in Italia boreali.

78. **Diplodia Calycanthi** (Schw.) Speg. Mich. I. p. 485, *Sphaeria Calycanthi* Schw.? — Peritheciis subepidermicis, erumpentibus, atris, lenticularibus, rugulosis,  $200-300 \mu$ . diam.; sporulis primo luteolis,

dein olivaceo-fuscis, 1-septato-constrictis, ovoideis vel ellipticis, 19-22  $\approx$  9-10.

*Hab.* in ramulis emortuis Calycanthe floridi, Conegliano in Italia boreali.

79. **Diplodia Lagerstrœmiae** Speg. Mich. I. p. 485. — Peritheciis atris, 1903 papillulatis, sublepticularibus, erumpentibus, 200-250  $\mu$ . d., ostiolo late hiante pertusis; sporulis opace olivaceo-fuligineis, 1-septatis ad septum non vel vix constrictis, utrinque obtusiusculis, 18-20  $\approx$  8-10.

*Hab.* in ramulis emortuis dejectis Lagerstrœmiaæ indicæ, Conegliano in Ital. hor.

80. **Diplodia Tamaricis** Rabenh. Hedw. 1873, p. 141. — Peritheciis 1904 .....; sporulis oblongis, utroque polo late rotundatis, fuscis, 1-septatis, 14-16  $\approx$  8-10.

*Hab.* in ramulis Tamaricis in Germania.

81. **Diplodia tamaricina** Sacc. Mich. I. p. 518 (sub nom. *D. Tamaricis*, 1905 sed non Rabenh.). — Peritheciis gregariis, subentaneo-erumpentibus, globoso-papillatis  $\frac{1}{3}$  mill. diam. nigris; sporulis ovato-oblongis, constricto-didymis, 20  $\approx$  12, stipitatis, fuligineis.

*Hab.* in ramis Tamaricis anglicæ pr. Saintes in Gallia (BRUNAUD).

82. **Diplodia Australiæ** Speg. F. Arg. Pug. I. p. 190. — Peritheciis 1906 densiuscule gregariis, lenticularibus, minutis,  $\frac{1}{6}$ - $\frac{1}{5}$  mill. diam., cortici immersis, atris, ostiolo parvulo impresso donatis; contextu parenchymatico, membranaceo-subcarbonaceo; sporulis ellipticis, ex ostiolo protrudentibus atque areolam minutam punctiformem, atram efficientibus, medio 1-septatis, non vel vix constrictis, 20-22  $\approx$  10-12, amœne fuligineis.

*Hab.* in cortice secedente truncorum Eucalypti Globuli ubique vulgatissima in Argentina.

83. **Diplodia Eucalypti** Cooke et Harkn. in Grevillea 1881, p. 127. — 1903 Sparsa, tecta, denum erumpens; peritheciis carbonaceis, globosis, atris; sporulis ellipticis, brunneis, uniseptatis, medio leniter constrictis, 22-25  $\approx$  9-12, subinde 30  $\approx$  11.

*Hab.* in cortice Eucalypti in California. — Diversa satis a *Diplodia Molleriana* Thüm.

84. **Diplodia tenuis** Cooke et Harkn. in Grev. 1881, p. 127. — Pe. 1908 ritheciis sparsis, globosis, obtusis, membranaceis, atris, dein prominulis; sporulis ellipticis, uniseptatis, hyalinis, 12  $\approx$  4.

*Hab.* in corticibus emortuis Eucalypti in California.

85. **Diplodia Catappæ** Cooke in Grevillea. — Peritheciis globosis, pri-

1909

mo tectis, dein erumpentibus; sporulis variabilibus, demum 1-septatis, atro-brunneis, utrinque subnucleatis.

*Hab.* in nucibus Terminaliæ Catappaæ, Pondicherry, Bengalæ in Asia.

86. **Diplodia Opuntiae** Sacc. Mich. II. p. 267. — Peritheciis sparsis. 1910 epidermide tumida et nigricante velatis erumpentibusve, globulosis, obtuse papillatis; sporulis oblongis 20–22  $\approx$  10–11, leniter constrictis, atrofuligineis (initio hyalinis, guttulatis, stipitellatis).

*Hab.* in cladodiis Opuntiae nanæ in collibus Euganeis, Montegrotto etc. in Ital. bor.

87. **Diplodia Ribis** Sacc. Mich. I. p. 518. — Peritheciis gregariis v. 1911 subaggregatis, subcuteaneis, globoso-papillatis,  $\frac{1}{3}$  mill. diam. atris; sporulis stipitatis, oblongo-ovatis, diu continuis, dein constricto-1-septatis, fuligineis, 25  $\approx$  12.

*Hab.* in ramis Ribis rubri in Italia boreali et Gallia. — Forte status secund. *Cucurbitariae Ribis* Niessl.

88. **Diplodia Grossulariæ** Sacc. et Schulz. Micr. Slav. n. 31. Schulz. 1912 Ill. fung. Slav. n. 794. — Peritheciis gregariis, peridermio pustulato tectis, globulosis, 0,3 mill. diam., atris intus et extus, vertice obtusiusculis; sporulis ovato-oblongis, didymis, constrictis, 18–26  $\approx$  8–9, fuligineis.

*Hab.* in ramis Ribis Grossulariæ pr. Vinkovce in Slavonia. 1913

89. **Diplodia Hederae** Fuck. Symb. myc. p. 394, t. II. f. 35. — Peritheciis gregariis, erumpentibus, media magnitudine, globosis, vertice conicis, perforatis, atris; sporulis ovato-oblongis, didymis, loculis uniguttulatis, atro-fuscis, 24  $\approx$  10.

*Hab.* in ramis foliisque Hederae Helicis in Germania et Italia boreali.

90. **Diplodia mamillana** Fr. Summa Veg. p. 417. *Sphaeria mamillana* Fr. S. M. II. p. 487 p. p. *Diplodia Corni* West. — Sparsa; peritheciis hemisphærico-prominulis, epidermide nigrefacta adnata tectis; ostiolo papillæformi limbo cincto; sporulis ovoideis, constricto-1-septatis, fuligineis, 20–22  $\approx$  8.

*Hab.* in ramulis corticatis Corni sanguineæ in Suecia, Germania, Belgio, Gallia, Italia.

91. **Diplodia aucubicola** Sacc. D. *Aucubæ* Sacc. F. Ven. Ser. IV. sub 1915 n. 8, nec West. — Peritheciis gregariis subcuteaneis, globoso-depressis, papillatis; sporulis ovato-oblongis, 25–28  $\approx$  12–14, diu hyalinis, dein fuligineis.

*Hab.* in ramis ramulisque Aucubæ japonicæ, Padova Ital. bor.

92. **Diplodia paupercula** B. et Br. North Am. F. n. 419<sup>bis</sup>. — Peritheciis minutis punctiformibus; sporulis oblongis vel obovoideis, 10  $\times$  5.

*Hab.* in ramis Lonicerae in Carolina inf. Amer. bor. — Var. **Platani** Cfr. B. et Br. Ann. N. H. n. 406: peritheciis initio tectis, dein liberis, globosis, ostiolo prominulo; sporulis minutis, 1-septatis, obovatis hyalinis, dein oblongis, brunneis. In ramis emortuis Platani, Batheaston in Britannia.

93. **Diplodia deflectens** Karst. Hedw. 1884, p. 18. — Peritheciis sparsis vel laxe gregariis, peridermio tenuissimo, translucido, disco tantum fisso, arce adhaerente tectis, sphaeroideo-vel oblongato-applanatis, demum poro sat lato apertis, basi filamentis panceis, brevibus, radiantibus, fuscescentibus obsessis, nigris, 2  $\mu$ . lat.; sporulis oblongatis vel subellipsoideis, utrinque vix vel leviter attenuatis, uniseptatis, ad septum vix vel leviter constrictis, dilutissime fuligineis, eguttulatis, 16-21  $\times$  7-8.

*Hab.* in ramulis emortuis Lonicerae in Fennia.

94. **Diplodia ascochytaea** Sacc. Mich. II. p. 349. — Peritheciis gregariis et hinc inde in caespitulos aggregatis, subsuperficialibus globoso-lenticularibus, 80  $\mu$ . diam. pertusis; sporulis breve fusoidaeis, 8-9  $\times$  2 $\frac{1}{2}$ -3, utrinque obtusiasculis, olivaceis.

*Hab.* in sarmentis decorticatis et saepius infuscatis Lonicerae Periclymeni pr. Rouen in Gallia (MALBRANCHE). — Habitus *Diplodia*, sed characteres potius *Ascochytae*.

95. **Diplodia Lonicerae** Fuck. Synt. Myc. p. 141. — Peritheciis marginulis in acervulos elongatos erumpentes dispositis, globoso-papillatis, atris subtilissime punctulatis; sporulis oblongo-didymis, atro-fuscis, medio vix constrictis, 28  $\times$  9.

*Hab.* in ramis putrescentibus Lonicerae Xylostei et Caprifolii in Germania, Italia et America boreali.

96. **Diplodia Symphoricarpi** Sacc. M. V. n. 336. Fungi Ven. Ser. V. 1920 n. 362 (1876), Cooke et Harkn. in Grevillea (1881). — Peritheciis nunc sparsis, nunc in acervulos parvos subaggregatis, epidermide tumidula primitus velatis, dein lacerata cinctis, globulosis, facile collabascentibus, papillulatis, atris; sporulis ovoideis, 20-24  $\times$  11-12, diu continuis, tandem didymis e lutescenti fuligineis, demum valde constrictis.

*Hab.* in ramulis Symphoricarpi racemosæ in Italia boreali et in California.

97. **Diplodia sambucina** Sacc. Mich. II. p. 268. — Peritheciis grega-

- Sphaerioidæ, Phæodidymæ, Diplodia.  
 riis subepidermicis, tandem erumpentibus et superficialibus, minutis, subglobosis, papillatis, aterriniis; sporulis ovato-oblongis, 18  $\approx$  11, leniter constrictis, fuligineis.
- Hab.* in ramulis hornotinis Sambuci nigrae, Selva Ital. bor. et in Gallia.
98. **Diplodia microspora** B. et C. North Am. Fungi n. 422<sup>bis</sup>. — Pe. 1922  
 ritheciis sparsis; sporulis oblongis minimis, 6-7  $\approx$  3, pallide brunneis.
- Hab.* in ramis Viburni opulifolii in Pensylvania Am. bor.
99. **Diplodia Lantanæ** Symb. Myc. 395. — Peritheciis majusculis, 8-1923  
 12 in acervulos confluentibus, globosis irregularibusve, atris, supra levibus, infra subtiliter pilosis, papillatis, per corticis fissuras pustulatim erumpentibus; sporulis didymis, oblongis, fuscis 24  $\approx$  8.
- Hab.* in ramis siccis Viburni Lantanæ in Italia boreali et Rhenogovia.
100. **Diplodia Unedonis** Paul Brunaud, in Roum. Revue Mycol. IV. 1924  
 p. 226. — Peritheciis cortice immersis, tectis, dein suberumpentibus, sparsis vel aggregatis, minutis, nigris, poro pertusis; sporulis oblongis, 1-septatis, non vel leniter constrictis, 22-24  $\approx$  9-10, fuligineis.
- Hab.* in ramis emortuis Arbuti Unedonis, Saintes in Gallia.
101. **Diplodia inquinans** West. Not. II. p. 14. Kickx Fl. cr. Fl. I. p. 1925  
 398. — Peritheciis globulosis, peregrinis, disseminatis. tectis, dein semiemersis, poro pertusis; sporulis ellipsoideo-oblongis, bilocularibus, constrictis, dein prorumpentibus et atro-fædantibus, 25  $\approx$  12-14.
- Hab.* in trunco Fraxini Orni in Belgio, Italia, Germania, Gallia.
102. **Diplodia Jasmini** West. Not. V. p. 17. — Peritheciis (2-5) congregatis, globoso-papillatis, epidermide tectis, dein cinctis: sporulis oblongis, 30  $\approx$  15, diu hyalinis et continuis, tandem bilocularibus, leniter constrictis, fuligineis.
- Hab.* in ramulis Jasmini officinalis et fruticantis in Belgio, Italia et Gallia.
103. **Diplodia elæophila** Sacc. et Roum. in Revue Mycol. — Peritheciis subsparsis, initio tectis, globoso-conicis,  $\frac{1}{4}$  mill. diam.; sporulis oblongo-ellipsoideis, stipitellatis, 30  $\approx$  14, diu continuis hyalinis.
- Hab.* in ramis Oleæ europææ in Algeria.
104. **Diplodia Licalis** West. in Bull. Ac. Brux. 1852, III. pag. 119. 1928  
*Diplodia Syringæ* Auersw. in Fuck. Symb. p. 395 (1869). — Pe-

ritheciis sparsis v. gregariis, globuloso-papillatis, epidermide saepe lineatim fissa tectis; sporulis ellipsoideis, dein 1-septatis leniterque constrictis, fuligineis, 22-28  $\approx$  8-10.

*Hab.* in ramis corticatis emortuis *Syringæ vulgaris* in Belgio, Gallia, Italia, Germania, Austria, Britannia.

105. **Diplodia Ligustri** West. Bull. Belg. II. p. 244. Mich. II. p. 266. 1929  
— Peritheciis gregariis, minutis, globuloso-papillatis, subcutaneo-erumpentibus, initio albo-nucleatis; sporulis oblongo-ellipsoideis, 26-28  $\approx$  8-10, leniter constrictis, 1-septatis, fuligineis, stipitellatis.

*Hab.* in ramis emortuis *Ligustri vulgaris* in Belgio et Italia boreali. — An eadem ac *D. Mamma* Fuck.?

106. **Diplodia Mamma** Fuck. Symb. myc. p. 394. Oudem. Mat. Myc. 1930  
II. p. 18. — Peritheciis subcutaneo-erumpentibus, nigris; sporulis ellipsoideis v. ovoideis, stipitellatis, 23-25  $\approx$  9-13, diu hyalinis, continuis, tandem.....

*Hab.* in ramis emortuis *Ligustri vulgaris* in Germania, Hollandia. *Sphaeria Mamma* Wallr. Comp. n. 3786 *Melomastiam* spectare mihi videtur.

107. **Diplodia Chionanthi** C. et Ell. in Grevillea. — Gregaria; peritheciis tectis, papillatis, atris, ad basin mycelio profuso brunneo radiante cinctis; sporulis ellipticis, brunneis, uniseptatis, vix constrictis, 25  $\approx$  10.

*Hab.* in ramis *Chionanthi*, New Jersey in Amer. bor.

108. **Diplodia Nerii** Speg. Mich. I. p. 486. — Peritheciis lenticularibus, subepidermicis, dein erumpentibus, atris, 200-250  $\mu$ . diam; sporulis ovoideis vel ellipticis, 1-septato-constrictis, olivaceo-fuligineis, 18-22  $\approx$  8-10.

*Hab.* in ramulis et petiolis foliorum *Nerii Oleandri*, Conegliano in Italia boreali.

109. **Diplodia Catalpæ** Speg. Mich. I. p. 486. — Peritheciis subepidermicis, tectis, dein erumpentibus, globosis, atris papillulatis; sporulis oblongo-ellipsoideis, medio 1-septatis, non constrictis, fuligineo-olivaceis, 20-22  $\approx$  8-11.

*Hab.* in ramulis emortuis *Bignoniæ Catalpæ*, Conegliano in Italia boreali.

110. **Diplodia Tecomæ** Pass. Hedw. 1877, p. 119. — Peritheciis subglobosis erumpentibus, atris, rugulosis, papillatis, solitariis v. cæspitosis; sporulis plus minus oblongis, non constrictis, bilocularibus, castaneo-fuscis.

*Hab.* in ramulis aridis *Tecomæ radicans* pr. Parma in Ita-

lia boreali. —  $\beta$ . *affinis*: peritheciis globoso-papillatis, majusculis; sporulis constricto-didymis, 20–23  $\approx$  10, atro-fuligineis, stipitatis. In sarmenis Tecomæ, Toulouse in Gallia.

111. **Diplodia Incarvilleæ** Thüm. Contr. Myc. Lusit. n. 556. — Peritheciis aggregatis, globulosis, subrimosis, atris in cæspitibus gregariis, magnis, erumpentibus, liberis, ad basin epidermide cinctis, ostiolo obtuso-conico; sporulis oblongis, e cellulis duabus fere globosis compositis, utrinque rotundatis, medio valde constrictis, pulchre spadiceis. 20  $\approx$  12.5.

*Hab.* in ramulis emortuis Incarvilleæ sinensis in horto botanico Coimbra Lusitaniæ (MOLLER).

112. **Diplodia imperialis** Sacc. Mich. I. p. 96. F. it. fig. 98. — Peritheciis globulosis, subsuperficialibus, 100–110  $\mu$ . diam., breve papillatis, fuligineo-atris, membranaceis: sporulis oblongo-fusoideis, minutis, 8–10  $\approx$  3, 1-septatis, non v. vix constrictis pallide olivaceis.

*Hab.* in ramis decorticatis putrescentibus Paulowniæ imperialis, Conegliano in Ital. bor. (SPEGAZZINI).

113. **Diplodia laurina** Sacc. M. V. n. 508. F. Ven. Ser. V. n. 370 1937  
*Dipl. melæna* var. *Lauri* Roum. F. Gall. n. 121. — Peritheciis sparsis, subcutaneis, atris, minutis; sporulis oblongis, 29  $\approx$  9, didymis, leviter constrictis, intense fuligineis.

*Hab.* in ramis putrescentibus Lauri nobilis, Selva, Colfosco (Treviso) in Ital. bor., et Perpignan in Gallia.

114. **Diplodia Edgworthiæ** Sacc. Myc. Ven. 1529, et Mich. II. 537. — 1938  
 Peritheciis gregariis, subcutaneo-erumpentibus; sporulis oblongis; ad septum vix constrictis, 30  $\approx$  15, fuligineis; initio stipitellatis.

*Hab.* in ramis putrescentibus Edgworthiæ chrysanthæ, Padova in Ital. bor. (BIZZOZERO).

115. **Diplodia Pittospori** Cooke et Hark. in Grevillea n. 64. — Spar- 1939  
 sa vel subgregaria, tecta: peritheciis subglobosis, atris, ostiolo punctiformi erumpente; sporulis ellipticis, diu hyalinis, continuis, demum uniseptatis, fuscis, nec constrictis, 20  $\approx$  12.

*Hab.* in ramis Pittospori in California.

116. **Diplodia cytosporoides** Roum. Fungi Gall. n. 23. — Peritheciis 1940 numerosis, nigris, subglobosis, innato-prominulis diuque epidermide tectis, poro pertusis; sporulis oblongis, obtusis, fuligineis, demum bilocularibus, 2-guttatis; basidiis..... non visis.

*Hab.* in ramis emortuis Garryæ ellipticæ, Toulouse in Gallia.

117. **Diplodia Elæagni** Pass. Micr. Ital. n. 15. — Peritheciis epiphyll-

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lis, sparsis, atris, subglobosis, scabris, epidermide rupta cinctis; sporulis oblongo-ellipticis initio crassiuscule stipitatis, integris, hyalinis vel violaceis, dein castaneis, medio septatis, non constrictis,  $25 \pm 8-10$ .

*Hab.* ad folia decidua *Elæagni reflexi* in horto botanico parmensi in Italia boreali.

118. ***Diplodia buxella*** Sacc. Mich. II. p. 266. — Peritheciis gregariis 1942 subcutaneis, sed tandem cortice delapso, superficialibus, minutis, globuloso-conoideis, atro-nitidulis (*Melanommatis facie*); sporulis oblongis,  $18 \pm 7-8$ , 1-septatis, lenissime constrictis, pallide fuligineis.

*Hab.* in ramis *Buxi sempervirentis*, Selva in Italia bor. — A *Dipl. Buxi* Fr. et *Dipl. buxicola* Sacc. peritheciis sporulisque minoribus etc. diversa.

119. ***Diplodia buxicola*** Sacc. Mich. I. p. 518. — Peritheciis gregariis 1943 aggregatisve, initio subcutaneis, dein, cortice secedente, subsuperficialibus, globulosis, papillatis,  $\frac{1}{3}$  mill. diam., aterrimis; sporulis ovato-oblongis, constricto-1-septatis,  $25 \pm 12$ , atrofuligineis.

*Hab.* in ramis semidecorticatis *Buxi sempervirentis*, Saintes et Toulouse in Gallia.

120. ***Diplodia Cetidis*** Roum. in Fung. Gall. n. 19. Mich. II. p. 108. 1944 — Peritheciis gregariis subcutaneis, atris, globulosis; sporulis dimis, crassis,  $22 \pm 12$ , diu hyalinis, dein fuligineis, stipitellatis.

*Hab.* in ramis corticatis *Cetidis australis*, Bagnols sur mer in Gallia merid.

121. ***Diplodia argentina*** Sp. F. Arg. Pug. II. n. 129. — Peritheciis 1945 hemisphericis vel globoso-depressis, immersis vel in ramulis junioribus decorticatis superficialibus, atris, ostiolo papillato pertusis,  $\frac{1}{2}-\frac{1}{3}$  mill. diam., carbonaceis; sporulis cylindraceo-ellipticis, utrinque obtuse rotundatis,  $20-25 \pm 10-12$ , medio 1-septatis, non constrictis, fuligineis.

*Hab.* in cortice secedente vel ramulis *Cetidis Talæ* prope San José de Flores et Palermo in Argentina.

122. ***Diplodia melæna*** Lév. Ann. Sc. nat. 1846, p. 292. — Peritheciis 1946 innatis, epidermide tectis, gregariis, globosis, ostiolo obsoleto; sporulis oblongis,  $20-22 \pm 8-10$ , 1-septatis, fuligineis, mox effluentibus matricemque atro-foedantibus.

*Hab.* in ramis corticatis *Ulm i campestris* in Gallia, Italia, Germania. — An exemplaria in *Lauro* et *Ailantho* indicata hoc reapse spectent, non liquet. — Pycnidium *Cucurbitarioe naufragæ*, teste Fuck.

123. **Diplodia tephrostoma** Lév. Ann. Sc. nat. 1846, p. 291. — Pe. 1947  
 ritheciis sparsis vel confertis, globosis, nigris, epidermide lacinia-  
 tim fissa cinctis, ostiolis pertusis discum cinereum perforantibus;  
 sporulis 1-septatis, fuligineis.  
*Hab.* in ramis corticatis *Ulm*i *campestris* in Italia boreali  
 et Gallia.
124. **Diplodia sycina** Mont. in Castag. Suppl., p. 64 et in Syll. 1948  
 Crypt. n. 947. — Peritheciis globosis subcompressis atris opacis,  
 seriatim e rimis ligni decorticati erumpentibus; sporulis magnis  
 oblongis fuscis, brevissime pedicellatis.  
*Hab.* in ramulis decorticatis *Fici* *Caricæ* in Gallia, Italia,  
 Germania. — Var. **syconophila** Sacc.: peritheciis dense gregariis,  
 subcutaneis. globoso-papillatis atris; sporulis constricto-1-septa-  
 tis, stipitatis, 20-25 = 8-11, fuligineis. In ramulis corticatis *Fici*,  
 qui atro-fœdantur, in Italia et Gallia. — Var. **carpopophila** Thüm.:  
 peritheciis solitariis; sporulis castaneo-fuscis, brevissime deciduo-  
 stipitatis. In Italia boreali pr. Plezzo in fructibus siccis adhuc  
 pendulis *Fici* *Caricæ*.
125. **Diplodia macrostoma** Lév. Ann. Sc. nat. 1846, p. 291. — Pe. 1949  
 ritheciis gregariis confertis, erumpentibus, nigris, ostiolis conicis  
 demum deciduis et tunc peritheciis late hiantibus; sporulis generis.  
*Hab.* in ramis corticatis *Fici* *Caricæ* et *Gleditschiæ*  
*Triacanthi* pr. Paris in Gallia et pr. Gorizia in Italia bor.
126. **Diplodia Macluræ** Spieg. in Mich. I. p. 484. — Peritheciis nunc 1950  
 sparsis, nunc in acervulos aggregatis, primo epidermide tectis, dein  
 erumpentibus atque ab ea cinctis; sporulis ovoideis, 23-25 = 8-  
 11, in sterigmatibus parvulis, 10 = 3, acrogenis, primo continuis,  
 guttulatis, luteolis, dein medio 1-septatis non vel vix constrictis,  
 obscure fuligineis.  
*Hab.* in ramulis emortuis *Macluræ aurantiacæ*, Susega-  
 na in Italia boreali.
127. **Diplodia radicina** C. et Ell. in Gravillea. — Erumpens, grega- 1951  
 ria; peritheciis atris, elevatis, subglobosis; sporulis ellipticis, nec  
 constrictis, brunneis, 30 = 10-12.  
*Hab.* in radicibus *Macluræ*, New Jersey Amer. bor.
128. **Diplodia Papayæ** Thüm. in Rev. Myc. 1879, p. 9. — Perithe- 1952  
 ciis numerosis, dense gregariis, hemisphæricis vel pulveri pyro si-  
 milibus, atris, nitidis; sporulis oblongo-ellipticis, utrinque angustatis  
 et rotundato-acutatis, medio septatis, sed non constrictis, obscure  
 fuscis, impellucidis, 25 = 10.

*Hab.* in ramis emortuis Caricæ Papayæ, Malabar (Doct. KECK).

129. **Diplodia Molleriana** Thüm. Contr. Myc. Lus. n. 558. — Peritheciis sparsis aut solitariis aut longitudinaliter seriatim dispositis, prominulo-erumpentibus, primo sub epidermide nidulantibus, demum liberis, aterriinis, mediis: sporulis numerosis, ellipsoideis, utrinque angustato-rotundatis, medio non constrictis, obscure fuscis, impellucidis, enucleatis,  $24 \pm 10$ .

*Hab.* in ramulis aridis Ficus radicantis in horto botanico Coimbra in Lusitania.

130. **Diplodia subtilis** Bon. Abhandl. II. p. 145. — Gregaria, punctiformis; peritheciis globosis seu ovoideis, basi applanatis, nigris, clivosis, astomis, primum cortice tectis, dein denudatis; sporulis ovoideis oblongisve, 1-septatis, lète brunneis; basidiis simplicibus, angustis.

*Hab.* in ramis Mori et Laburni in Guestphalia.

131. **Diplodia incrustans** Sacc. Fungi Ven: Ser. IV. n. 29, Myc. Ven. 1955 Spec. p. 119, t. XII. fig. 16. — Peritheciis conoideis, subcutaneo-erumpentibus, atris, basi hyphis ramulosis, parce septatis, obsitis; sporulis obovatis, constricto-1-septatis,  $15 \pm 10$ , articulo infero sub-acuminato, fuligineis.

*Hab.* in ramis corticatis Broussonetiæ, Rhois typhinæ, Padova, Treviso in Italia boreali. — Pycnidium *Thyridariæ incrustantis*.

132. **Diplodia Mori** West. Bull. Soc. bot. Belg. II. p. 244. *Sphaeria Mori* Chaill. in Fr. S. Myc. II. p. 494 (nomen). — Peritheciis gregariis, subcutaneo-prominulis, globoso-papillatis, nigris; sporulis ellipsoideo-oblongis, 1-septatis, leniter constrictis,  $25 \pm 9-10$ , fuligineis.

*Hab.* in ramis corticatis Mori albæ et nigrae in Italia, Gallia, Belgio, Austria, Germania, Algeria, Amer. bor. — Forma peritheciis subaggregatis; sporalis,  $25 \pm 10-11$ , similibus, occurrit in ramis crassioribus Mori in Gallia. — *Diplodia Mori* Berk. Dec. of fungi n. 137: sporulis semper pallidis simplicibus, obovato-oblongis; peritheciis globosis dispersis siccitate collapsis solitariis vel subaggregatis, in ramis Mori multicaulis Cincinnati, Ohio, videtur *Phoma* v. *Dothiorellae* species.

133. **Diplodia moricola** C. et Ell. in Grevillea. — Semiiimmersa, peritheciis atris, globosis, papillatis; sporulis ellipticis, brunneis, endochromate bipartito,  $18-22 \pm 10$ .

*Hab.* in ramis decorticatis Mori, New Jersey Amer. bor.

134. **Diplodia atramentaria** C. et Eil. in Grevillea. — Peritheciis paucis, congestis, erumpentibus, atro-brunneis, obtusis, apice magno perforatis; sporulis anguste ellipticis, brunneis, profusis, profluentibus et inquinantibus,  $15 \pm 6$ .

*Hab.* in ramis Mori, New Jersey in America boreali. — De septo non loquitur, au ergo *Sphaeropsidis* species?

135. **Diplodia fulvella** Cooke in Grevillea. — Sparsa; peritheciis immersis, tectis, ostiolis abbreviatis, erumpentibus; sporulis ellipticis, brunneis, uniseptatis, nec constrictis,  $30 \pm 14$ .

*Hab.* in cortice Platani, Aiken in Carolina austr. Am. bor.

136. **Diplodia myxosporioides** Sacc. Mich. II. p. 349. — Peritheciis gregariis, diu peridernio velatis, denique suberumpentibus, globulosis depresso- $\frac{1}{2}$  mill. diam., vix papillatis; sporulis oblongis, utrinque rotundatis, constricto-1-septatis,  $22 \pm 15$ , granulosis, olivaceo-fuligineis, initio basidiis crassiusculis subaequilongis, hyalinis suffultis.

*Hab.* in cortice Platani, Lyon in Gallia (THERRY). — Habitus *Myxosporii* sed peritheciū adest sporaeque biloculares.

137. **Diplodia ditior** Sacc. et Roum. in Michelia II. p. 623. *Diplodia* 1961 *Platani* Sacc. F. Gall. n. 2254. — Peritheciis late gregariis, subcutaneo-erumpentibus, globulosis, papillatis; sporulis oblongo-didymis,  $25-30 \pm 10-12$ , leniter constrictis, fuligineis, hyalino-stipitatis.

*Hab.* in ramis corticatis Platani orientalis in Arduennis (LIBERT) Troyes in Gallia (BRIARD) et in Italia boreali. *D. pauperula* B. et Br. sporulis minutis differt.

138. **Diplodia Juglandis** Fr. Summa Veg. Sc. p. 417, *Sphaeria Juglandis* Fr. S. M. H. pag. 493. — Gregaria; peritheciis globosis, primo depresso- $\frac{1}{2}$  mill. diam., deinceps levibus atris, ostiolo simplici pertusis, intus griseis; sporulis ovoideo-oblongis, didymis, medio constrictis, fuligineis,  $24 \pm 10-12$ .

*Hab.* in ramis corticatis Juglandis regiae in Suecia, Germania, Helvetia, Italia, Gallia. — Cortici interiori primo innata, dein epidermide lacerata erumpens, opaca, parte superiore denudata prominula levi; intus primo farcta, dein evacuata, sed non collabens. — Ab hac forte non differt *Sph. eructans* Wallr. — Sec. Fuck. pyenidium sistit *Cucurbitari Juglandis*. — Var. *veronensis* (Mass.) Sacc. *Sph. veronensis* Mass. in Flora 1855, pag. 241, fig. 12: sporulis angustioribus,  $18-24 \pm 6-6.3$ , saepe 2-4-nucleatis. In truncis juglandinis in agro veronensi.

139. **Diplodia eructans** (Wallr.) Sacc. *Sphaeria eructans* Wallr. Fl. 1963  
crypt. n. 3771. — Peritheciis minutis sparsis, subcutaneis nigris  
globosis, nucleo atro-violaceo glutinoso farctis, vertice umbonato,  
elevato-emerso; sporulis ovato-oblongis obtusis opacis uniseptatis,  
profusis, inquinantibus.  
*Hab.* ad ramos jnglandinos gelu tactos passim in Germania.
140. **Diplodia populina** Fuck. Symb. myc. p. 170. — Peritheciis gre- 1964  
gariis, tectis, demum per epidermidem fissam erumpentibus, maju-  
seulis, applanatis, papillatis; sporulis oblongis ovatisve, magnit-  
dine varia, 1-septatis, 23-25  $\pm$  12-13.  
*Hab.* in ramis Populi nigrae, Tremulae et italicæ in  
Germania, Lusitania et Italia. — Sec. Thüm. Contr. Myc. Lus. n.  
560 a *Diplodia mutila* differt sporulis non coarctatis. Pyenidium  
*Othios populinæ.*
141. **Diplodia mutila** Fr. et Mont. Ann. Sc. nat. I. p. 302. *Sphaeria* 1965  
*mutila* S. Myc. II. p. 424. — Atra; peritheciis sociatis v. con-  
fluentibus globosis, superiore parte proiniente inæquali rugosa,  
ostiole simplici; sporulis stipitatis, ellipsoideo-didymis, utrinque  
rotundatis, 20-24  $\pm$  7-9, fuligineis.  
*Hab.* in ramis corticatis Populi in Suecia, Gallia, Germania,  
Italia, Belgio. — Perithecia in series flexuosas erumpunt, confluant,  
intus albido-farcta, demum evacuata, atra: stroma vix genuinum,  
sed cortex nigrescit.
142. **Diplodia Carpini** Sacc. Mich. II. p. 266. — Peritheciis dense gre- 1966  
gariis epidermide velatis, vel hinc inde aggregatis erumpentibus-  
que, globosis, atris, obtuse papillatis, (interdum, epidermide sece-  
dente, dimidiatis); sporulis oblongo-ovoideis, leniter constrictis, 1-  
septatis, 20  $\pm$  9-11, fuligineis.  
*Hab.* in ramis Carpini Betuli, Palova, Selva Ital. bor., so-  
cia *Cucurbitario* *Carpini* Sacc., cuius est pyenidium.
143. **Diplodia Coryli** Fuck. Symb. p. 393. — Peritheciis sparsis, ma- 1967  
gnis, globosis, erumpentibus, atris, ostiolis globoso-papilliformi-  
bus, minutissime perforatis; sporulis expulsis epidermidem atro-  
inquinantibus, oblongis, inæqualibus.  
*Hab.* in ramis emortuis Coryli Avellanae in Germania,  
Italia, Gallia. — Pyenidium *Othios Coryli.*
144. **Diplodia Castaneæ** Sacc. Mich. I. p. 225. — Peritheciis gregariis, 1968  
dein liberatis, lignicolis, superficialibus, globulosis, papillulatis,  
atris; sporulis oblongis, constricto-1-septatis, 18-20  $\pm$  9-10, fuli-  
gineis.

*Hab.* in ramis decorticatis *Castaneæ vescæ*, Padova Ital. bor. (Bizzozero). — Var.  $\beta$ . **corticola**: peritheciis subtectis, corticolis; ceterum non diversa. In ramis ejusdem corticatis Conegliano (SPEGAZZINI) et in Gallia (LIBERT). — Var.  $\gamma$ . **radicicola** Sacc. Mich. II. p. 537: peritheciis sparsis, cortice suberoso dein elabente tectis, contextu indistincte parenchymatico subcarbonaceo, globoso-depressis; sporulis ellipsoideo-oblongis, utrinque rotundatis, 19-21  $\pm$  9-10, initio granulosis, hyalinis, deinde fuligineis, tandem sed rarius 1-septatis leviterque constrictis, basidiis cylindraceis hyalinis sporulam æquantibus initio suffultis. In radicibus tenuioribus languentibus v. emortuis *Castaneæ vescæ* in Apennino super. et in praalpinis circa Bugellam (prof. GIBELLI). — Peritheciis depressioribus ostio-loque obsoleto a typo nonnihil recedit.

145. **Diplodia faginea** Fr. Summa Veg. Scand. p. 417. — Peritheciis 190. gregariis, globosis, nigris, subcunctaneis, ostiolo papillato erumpente; sporulis ellipsoideis, 24  $\pm$  12, leniter constrictis, fuligineis.

*Hab.* in ramis corticatis *Fagi silvaticæ* in Italia, Gallia, Suecia, Germania. — Pycnidium videtur *Massaria macrospora*.

146. **Diplodia suberina** Dur. et Mont. Fl. Alg. I. p. 572. Syll. Crypt. 1970 n. 948. — Erumpens, convexula, tuberculosa, atra; peritheciis ovoides aut sphæricis prominulis papillulatis albo-faretis; sporulis oblongis, junioribus hyalinis continuis (maturis haud observatis), stipitatis, undique centrum versus vergentibus, 25  $\pm$  12-13.

*Hab.* ad ramulos *Quercus Suberis*, Algeria (DURIEU), Coimbra in Lusitania. (MESNIER).

147. **Diplodia Quercus** Fock. Symb. myc. p. 170. — Peritheciis cæ- 1971 spitoso-confluentibus, primo tectis, deinde liberis, maximis, hemisphæricis, punctulato-sebris, atris; ostiolis minutis papilliformibus; sporulis oblongis, guttulatis, 30  $\pm$  10.

*Hab.* in ramis siccis *Quercus* in Germania et Gallia. — Pycnidium *Othia Quercus*.

148. **Diplodia quercina** West. Bull. Ac. Belg. II. Ser. t. XII. n. 7. — 1972 Peritheciis sparsis, nigris, immersis, exiguis, epiderinide atratula et varie fissa tectis; ostiolo papillato, erumpente; sporulis brunneis, ovoides, bilocularibus.

*Hab.* in ramis *Quercus*, Gentinnes pr. Namur in Belgio (DE LIMMINGHE).

149. **Diplodia longispora** C. et Ell. in Grevillea F. New Jers. n. 2304, 1973 fig. 7. — Subgregaria, semiimmersa, atra; peritheciis minutis; sporulis elongatis, uniseptatis, brunneis, 30-35  $\pm$  7.

*Hab.* in ramis decorticatis *Quercus coccinea*, New Jersey Americae borealis.

150. **Diplodia cincta** Fuck. Symb. myc. p. 395. — Peritheciis sparsis, 1974 tectis, per epidermidem pustulato-inflatam tissumque demum erumpentibus, basi applanatis, annulo nigro hirsutoque cinctis, vertice hemisphaericis, papillatis, atris; sporulis oblongis, didymis, fuscis.

*Hab.* in ramulis siccis *Quercas* in Rhenogovia, rarius.

151. **Diplodia consimilis** Dur. et Mont. Fl. Alg. p. 574. Syll. Crypt. 1975 n. 951. — Innata; peritheciis globosis opacis sparsis confluentibusque, stromate atro-fusco junctis, epidermide stellatim rupta cinctis, ostiolo vix prominulo instructis; sporulis oblongis, pellucidis bilocularibus.

*Hab.* in cortice *Quercus cocciferæ* apud La Calle in Algeria (DURIEU).

152. **Diplodia Betulæ** West. in Kickx. Fl. crypt. Fl. I. p. 394. — Peritheciis nigris, solitariis v. aggregatis, initio immersis, denique fere liberis; sporulis ovoideis, bilocularibus, brunneis.

*Hab.* in trunco *Betule nigræ* in Belgio.

153. **Diplodia scabra** Fuck. Symb. myc. p. 395. — Peritheciis sparsis, 1977 tectis, media magnitudine, globosis, atris; ostiolis papillatis, perforatis, erumpentibus; sporulis oblongis, didymis, medio constrictis, atro-fuscis,  $18 \approx 8$ .

*Hab.* in ramis siccis *Alni glutinosæ* in Rhenogovia. — In ramulis superioribus occurunt spermogonia (*Phoma*): sporulis oblongis, hyalinis,  $10 \approx 2$ .

154. **Diplodia Alni** Fuck. Symb. myc. p. 395. — Peritheciis tectis, 1978 sparsis confluentibusque, media magnitudine, globosis, atris; ostiolis papillatis, erumpentibus; sporulis oblongis, fuscis, didymis,  $26 \approx 9$ .

*Hab.* in ramis et truncis siccis *Alni glutinosæ* in Germania et Italia.

155. **Diplodia Juniperi** West. Bull. Ac. Belg. II. Ser. t. 12, n. 7. — 1979 Peritheciis solitariis, perexiguis, immersis, sparsis, epidermide tectis, ostiolo papillato brunneo perforante; sporulis ovoideo-oblongis,  $18-20 \approx 8-10$ , 1-septatis, non constrictis, fuscis.

*Hab.* in ramis *Juniperi communis* in Belgio, Gallia et Italia boreali. — *β. foliicola* Sacc. F. Gall. n. 2253: sporulis didymis fuscis,  $24-26 \approx 10-11$ . In Gallia. — \***Dipl. Deodaræ** Thüm. F. Litor. n. 145: sporulis multo minoribus,  $11 \approx 7$ , subovatis, loculo

inferiore latiore. In ramis tenuioribus Cedri Deodaræ, Gorizia.  
«Si reapse sporulæ tam parvæ species distinguenda!»

156. **Diplodia thujana** Peck et C. Rep. on the St. Mus. N. Y. — 1980  
Peritheciis subhemisphæricis v. ellipsoideis rugulosis v. substriatis,  
nigris; sporulis oblongo-ellipsoideis leniter constrictis, 18-23  $\mu$ .  
longis, fuligineis.

*Hab.* in cortice et ligno Thujæ occidentalis, Buffalo Amer.  
bor. (CLINTON). — Formæ corticolæ sunt perithecia erumpentia  
epidermideque arcte cincta; formæ lignicolæ perithecia sunt sub-  
libera et sæpe ellipsoidea. An hæc postrema potius *Diplodiellæ*  
species? —  $\beta$ . **Thujæ orientalis** (*D. Thujæ* Sacc. in Mich. nec  
West.): peritheciis gregariis v. subaggregatis, subcutaneo-erumpen-  
tibus; sporulis ovato-oblongis 20-25  $\pm$  10, fuligineis. In Italia bor.

157. **Diplodia virginiana** Cooke et Rav. Fung. Amer. n. 151. — Spar- 1981  
sa, tecta; peritheciis minimis, supra perforatis; sporulis ellipticis,  
uniseptatis, nec constrictis, brunneis, 20-25  $\pm$  10.

*Hab.* in ramis Juniperi virginianæ, Aiken in Carolina in-  
feriore Americæ borealis.

158. **Diplodia thyoidea** C. et Ellis in Grev. V. p. 32. — Peritheciis 1982  
erumpentibus, subgregariis, globosis, papillatis, atris, nitidis; spo-  
rulis medio constrictis, cellulis globosis, brunneis, 25-28  $\pm$  12-13.

*Hab.* in ramis Cupressi thyoidis, New Jersey in Ameri-  
ca boreali.

159. **Diplodia cyparissa** C. et Harkn. Grev. 1881, p. 83. — Sparsa, 1983  
tecta, epidermide elevata; peritheciis subglobosis, demum depres-  
sis; sporulis ellipticis, hyalinis, continuis, demum uniseptatis, brun-  
neis, medio vix constrictis, 20-22  $\pm$  9.

*Hab.* in ramis Cupressi macrocarpæ in California.

160. **Diplodia sapinea** (Fr.) Fuck. Symb. myc. p. 393. *Sphaeria sa-* 1984.  
*pinea* Fr. S. M. II. p. 491. — Gregaria, erumpens; peritheciis  
globosis, levibus, fusco-atris, ostiolo papillæformi prominulo; spo-  
rulis ellipsoideo-oblongis, subinde inæquilateralibus, fuligineis, 24-  
26  $\pm$  12.

*Hab.* in ramis corticatis Pini silvestris, Abietis, Arau-  
cariæ in Suecia, Germania, Gallia, Italia. — Perithecia ad dimi-  
dium denudata, globosa vel leviter depressa, majuscula, primo fu-  
scendentia, dein opaca nigra intus primo albo-farcta, dein evacua-  
ta: papilla distincta, prominens, demum decidua. — Var.  $\beta$ . **ligni-  
cola**. In ligno pineo aqua diu submerso in Gallia australi.

161. **Diplodia Pheradendri** Cooke Grev. XII. p. 23. — Sparsa, pro- 1985

nula; peritheciis globosis, atris, demum superne nudis; sporulis magnis, ellipticis, uniseptatis, fuscis, ad medium constrictis,  $32 \pm 20$ .

*Hab.* in *Phora dendro*, Seabord Sud Carolina in Amer. bor.

162. **Diplodia microsporella** Sacc. Mich. I. p. 96 et 517, F. it. n. 1986  
99 (sub nom. *D. microsporæ*, sed non B. et C.). — Peritheciis laxe gregariis, epidermide tumidula velatis, dein semierumpentibus, globulosis, depresso-papillatis; nucleo farcto atro; sporulis oblongis,  $10-15 \pm 4-5$ , rectis v. rarius inæquilateralibus, 1-septatis, vix constrictis, e strato proligero cellulari hyalino orientibus, fuligineo-ochraceis.

*Hab.* in ramulis corticatis putrescentibus *Coryli Avellanae*, *Quercus*, *Cerasi*, *Carpini*, *Aceris campestris*, *Pruni domesticæ*, *Fraxini* (sp.  $8-10 \pm 4$ , non constrictis), *Acaciæ*, *Eucalypti*, *Myrtilli*, *B'erberidis* in Italia, *Gallia*, *Algeria*. — Var.  $\beta$ . **Araucariæ** Penz. et Sacc. F. Mort. t. V. f. 17. Peritheciis minutis, innatis, demum prorumpentibus, nigerrimis, carbonaceis,  $80-100 \mu$ . diam.; sporulis minutis,  $9-10 \pm 4-5$  crassis, atro-brunneis, ad septum saepius constrictis. In foliis delapsis *Araucariæ Bidwillii*, *Mortola Ital. bor.* — Var.  $\gamma$ . **Meliæ** Sacc. et Roum. Rel. Lib. IV. n. 140. Peritheciis subcutaneo-erumpentibus, gregariis, subinde aggregatis, globosis, vix papillatis, atris; sporulis oblongis, utrinque rotundatis, 1-septatis, vix constrictis,  $10-12 \pm 5-6$ , rufo-fuligineis; basidiis non visis. — In ramis corticatis *Meliæ Azedarach* in *Arduennis*.

163. **Diplodia consociata** B. et C. Cub. Fungi n. 556. — Peritheciis 1987 ovatis, collo brevi, basin versus floccis brevibus vestitis; sporulis minutis, oblongis,  $12-13 \mu$ . longis.

*Hab.* in cortice ramorum in arvis insulae Cuba.

164. **Diplodia subglobata** (Pr.) Sacc. *Sporocadus subglobata* Preuss 1988 F. Hoyersw. n. 337. — Peritheciis ovatis corneis, tum papillatis, cortici primo insertis (cujus epidermis tollitur); pulpa fusca; basidiis filiformibus; sporulis oblongis, inæqualibus, subbilocularibus, fuscis; episporio intense fusco; nucleo dilute-fusco cum guttulis oleosis.

*Hab.* in cortice arborum frondosarum, Hoyerswerda.

165. **Diplodia globulosa** Pass. Fungi Abiss. n. 38. — Peritheciis sub-globoso-depressis, atris, cavis, corticolis, erumpentibus; sporulis oblongo-ellipsoideis vel varie irregularibus, intense fuscis, continuis v. obscure 1-septatis, medio non v. vix constrictis.

*Hab.* in cortice vetusto. Keren in Abyssinia (Beccari).

## II. In foliis et fructibus Dicotyledonearum lignosarum.

(Cfr. n. 8, 9, 35, 86, 118, 125, 155, 162).

166. **Diplodia phyllodiorum** Penz. et Sacc. Fung. Mortol. n. 37, tav. 1990

V. fig. 20. — Peritheciis gregariis, minutis, hypodermicis, demum erumpentibus, 110–150  $\mu$ . diam., nigris, globulosis, apice haud depresso, maculis albis phyllodiorum incidentibus; sporulis didymis, ellipticis v. ovalibus, subinæqualibus, medio paullum constrictis, atro-brunneis, 6–10  $\approx$  4–5; basidiis obsoletis.

*Hab.* in phyllodiis emortuis Acaciæ sp., Mortola in Ital. bor.

167. **Diplodia phyllodii** Cooke et Hark. in Grev. 1881. p. 83. — Spar- 1991  
sa; peritheciis subglobosis, atris, prominulis, superne nudis; spo-  
rulis elongato-ellipticis, uniseptatis, brunneis, medio non constri-  
ctis, 22–25  $\approx$  9.

*Hab.* in phyllodiis Acaciæ in California.

168. **Diplodia Leguminis-Cytisi** Lév. Ann. Sc. nat. V. p. 293 (1846), 1992

Kickx Fl. I. p. 393. — Peritheciis globulosis, depresso, nigricantibus, exiguis, tectis, dense sparsis; nucleo albido; ostiolo papillato, epidermidem perforante; sporulis obtusis, brevibus, 1-septatis, brunneis.

*Hab.* in leguminibus pedunculis Cytisi Laburni in Gal-  
lia et Belgio.

169. **Diplodia acicola** Sacc. Mich. II. p. 268 (Mart. 1881), Cesati 1993

Hedw. 1881 Oct. p. 145. — Peritheciis gregariis, innato-erumpen-  
tibus, globosis, ostiolo-conoideo, aterrimitis; sporulis stipitellatis, el-  
lipoideis, 22–30  $\approx$  10–12, diu continuis hyalinis denique fuligineis,  
1-septatis.

*Hab.* in foliis Pini silvestris in horto patavino Ital. bor.,  
et Pinorum exoticarum in horto neapolitano Ital. merid. —

*Diplodia conigena* Desm. differt sporulis multo majoribus, nempe,  
28–32  $\approx$  12–14; *Diplodia sapinea* Fr. peritheciis saepius cespitoso-  
erumpentibus; sporulis 24–26  $\approx$  12 leniter constrictis; *Diplodia pi-  
nea* (Desm.) Kickx sporulis multo majoribus, nempe 37  $\approx$  17. — Var.  
 $\beta$ . **Araucariae** Penz. F. Mort. n. 32: peritheciis gregariis, epidermide  
tectis, globosis; sporulis 24–25  $\approx$  13–14, diu continuis, demum uni-  
septatis, atro-fuscis; basidiis crassiusculis, hyalinis, 18–20  $\approx$  8–10,  
in foliis delapsis Araucariæ Bidwillii, Mortola in Ital. bor.

170. **Diplodia cupressina** Cooke in Grev. — Sparsa; peritheciis atris, 1994

globosis, subsuperficialibus, minute papillatis; sporulis ellipticis,  
brunneis, uniseptatis, constrictis, 10  $\approx$  5.

*Hab.* in foliis Juniperi, Darien, Georgia in Amer. bor.

171. **Diplodia pinea** (Desm.) Kickx Fl. cr. Flandr. I. p. 397. *Sphaeria pinea* Desm. Ann. Sc. nat. 1842, p. 14. — Peritheciis globo-so-papillulatis, erumpentibus, in seriem sinuosam dispositis; ostiole demum deciduo: sporulis oblongis,  $35-40 \times 16-18$ , stipitellatis, initio continuis, luteolis, dein 1-septatis, vix constrictis, fuligineis.

*Hab.* in acerbis emortuis Pini montanae et Pini silvestris in Gallia, Belgio et Italia. — Sec. Desm. et Karst. exstat quoque forma in cortice Pini silvestris et Abietis in Gallia et Fennia.

172. **Diplodia Taxi** (Sow.) De Not. Micr. it. Dec. IV. fig. 9. *Sphaeria Taxi* Sow. fig. 394. Fr. S. M. II. p. 500. — Gregaria, epidermide cinerescente tecta; peritheciis subimmersis convexis nigricantibus, denum epidermidem poro perforantibus; sporulis eliptideo-oblongis, utrinque rotundatis, stipitatis, 1-septatis non v. parum constrictis,  $20-22 \times 10$ , fuligineis.

*Hab.* in foliorum pagina inf. et sup. *Taxi baccatae* in Suecia, Britannia, Gallia, Belgio, Italia, Germania.

173. **Diplodia Thujæ** West. in Bull. Ac. Belg. II. Ser., t. XII. n. 7. 1897 — Peritheciis amphigenis, perexiguis, sparsis, epidermide atratula tectis; sporulis.....

*Hab.* in foliis *Thujæ orientalis*, Namur in Belgio (BAREIß).

174. **Diplodia conigena** Desm. XIII. Not. p. 69. — Peritheciis inmersis, dein erumpentibus, subrotundis, gregariis, confluentibus, atris, subastomis; nucleo nigro; sporulis oblongis, utrinque obtusis, fuligineis, denique 1-septatis,  $26-30 \times 12-15$ .

*Hab.* in squamis strobilorum Pini silvestris et Abietum in Gallia, Belgio, Italia, Germania.

175. **Diplodia megalospora** B. et C. North Am. Fungi n. 420. — Peritheciis sparsis, erumpentibus, obtusis; sporulis majoribus, oblongo-ellipticis,  $37 \times 12$ .

*Hab.* in conis Pini *Tædæ* in Carolina in Amer. bor.

176. **Diplodia petiolorum** Sacc. Mich. II. p. 267. — Peritheciis minutis globoso-lenticularibus, epidermide tectis v. erumpentibus, obtuse papillatis, atris; sporulis ovato-oblongis,  $20-25 \times 12-15$ , diu continuis, tandem 1-septatis, vix constrictis, fuligineis.

*Hab.* in petiolis foliorum Aceris *Pseudoplatani*, Selva in Italia boreali.

177. **Diplodia Tini** Sacc. Mich. II. p. 269. — Peritheciis subepidermicis, tandem erumpentibus, globoso-conoideis, pusillis, aterrimis:

sporulis ovato-oblongis, 22-12, 1-septatis, non constrictis, fuligineis.

*Hab.* in foliis Viburni Tini, Selva in Italia boreali rarius.  
— Var. *β. ramulicola* Sacc. In Arduennis in ramis Viburni Tini  
(LIBERT).

178. **Diplodia Ilicis** Fr. Summa Veg. Sc. p. 417. *Sphaeria Ilicis* Fr. 2002  
S. M. II. p. 501. *Diplodia aquifolia* West. — Gregaria, nigra;  
peritheciis globosis prominulis tectis, deinceps erumpentibus; spo-  
rulis elliptico-oblongis v. subturbanatis, stipitellatis, 20-24  $\pm$  12-  
14, 1-septatis, vix constrictis, fuligineis.

*Hab.* in utraque pag. foliorum emortuorum Ilicis Aquifo-  
lii in Suecia, Gallia, Germania, Britannia, Italia, Belgio. — Pe-  
rithecia epidermide, dein centro albido-pertusa velata, nitidula. —  
*Diplodia aquifolia* præbet sporulas simillimas sed continuas (ob  
immaturitatem?).

179. **Diplodia Eonymi** West. Exs. n. 930, Kickx Fl. cr. Fl. I. pag. 2003  
395 (nec Fuck. quæ *D. ramulicola*). — Peritheciis sparsis, glo-  
buloso-papillatis, minutis, epidermide tectis, dein prominulis erum-  
pentibusque; nucleo diu albido; sporulis ovoido-oblongis, obtusis,  
tandem 1-septatis, 30  $\pm$  10-12, fuligineis.

*Hab.* in foliis putrescentibus Eonymi japonici in Belgio,  
Gallia, Italia boreali.

180. **Diplodia hedericola** Sacc. *Sphaeria Hederae* West. F. Belg. exs. 2004  
n. 173, nec Fr. — Peritheciis dense gregariis, sæpius epiphyllis,  
globoso-depressis, vix papillatis, atris epidermide velatis; sporulis  
obovatis, apice rotundatis, 10-12  $\pm$  5-6, 1-septatis, non constrictis,  
fuligineis, 2-guttatis, basidiis bacillaribus, hyalinis, 5-6  $\pm$  2.

*Hab.* in foliis emortuis Hederae in Belgio.

181. **Diplodia Oleandri** Speg. Mich. I. p. 486. — Peritheciis laxe gre- 2005  
gariis, circinatim dispositis (an semper?). globosis, tectis, promi-  
nulis, ostiolo papillato exerto donatis, 200-300  $\mu$ . diam.; sporulis  
ellipticis vel ovoideis, fuligineo-olivaceis, subopacis, 25-30  $\pm$  10-14,  
continuis (dein 1-septatis), basidiis hyalinis, 8-10  $\pm$  5-6, suffultis.

*Hab.* ad folia dejecta Nerii Oleandri, Conegliano in Italia  
boreali.

182. **Diplodia Buxi** Fr. Summa Veg. Sc. p. 417. — Peritheciis sæ- 2006  
pius hypophyllis, dense gregariis, globoso-depressis, vix papilla-  
tis, per epidermidem centro dein laciniatim fissam translucentibus;  
sporulis oblongo-ellipsoideis, 1-septatis, non vel vix constrictis,  
20-24  $\pm$  10-12, fuligineis.

*Hab.* in foliis emortuis *Buxi sempervirentis* in Suecia, Gallia, Italia.

183. **Diplodia Aucubæ** West. Bull. Ac. Belg. II. Ser. t. XII. n. 7. — 2007  
Peritheciis epiphyllis, sparsis, globuloso-papillatis, epidermide atra-  
ta tectis; sporulis ovoideis, brunneis, bilocularibus.

*Hab.* in foliis *Aucubæ japonicæ* pr. Mons in Belgio (P.  
DUMONT).

184. **Diplodia Mygindæ** Winter Contr. Myc. Lus. n. 815. — Peri- 2008  
theciis sparsis, epiphyllis, sine macula, immersis, globosis, ostiolo  
punctiformi epidermidem pustulatim elevatam perforantibus, atris,  
240  $\mu$ . circa latis; sporulis elliptico-oblongis, initio hyalinis et  
continuis, demum uniseptatis, medio non vel vix constrictis, fu-  
scis, 24-25  $\times$  12-13.

*Hab.* ad folia arida *Mygindæ pallentis* in horto botanico  
Coimbra in Lusitania.

185. **Diplodia salicella** Sacc. Mich. II. p. 270. — Peritheciis sparsis, 2009  
epidermide velatis, prominulis erumpentibusve, globulosis, subpa-  
pillatis, aterrimis; sporulis oblongis, 22-25  $\times$  12, quandoque curvu-  
lis, 1-septatis, non vel vix constrictis, aterrimis.

*Hab.* in foliis putrescentibus *Salicis vitellinæ*, Selva in  
Italia boreali. — A *Dipl. salicina* Lév. sporulis majoribus ater-  
rimis praecipue differt.

186. **Diplodia glandicola** C. et Ell. in Grevillea. — Sparsa; perithe- 2010  
ciis minimis, atris, vix prominulis; sporulis ellipticis, uniseptatis,  
brunneis, 25-28  $\times$  12, non constrictis.

*Hab.* in fructibus *Coryli Avellanæ*, New Jersey in Am. bor.

187. **Diplodia dryadea** Sacc. Mich. II. p. 267. — Peritheciis minutis 2011  
erumpenti-superficialibus e globoso conicis, acutiusculis, atris; spo-  
rulis oblongis, 22  $\times$  12, diu continuis, fuligineis, basidiis duplo lon-  
gioribus quandoque ramulosis suffultis.

*Hab.* in pagina inferiore foliorum putrescentium *Quercus*  
pedunculatae in silva Montello Ital. bor.

188. **Diplodia Embryopteridis** Cooke in Grevillea. — Gregaria; pe- 2012  
ritheciis atris, erumpentibus, poro pertusis; sporulis ellipticis, uni-  
septatis, brunneis (non constrictis) 25-28  $\times$  11.

*Hab.* in fructibus *Embryopteridis glutiniferæ*, Mid-  
napore.

189. **Diplodia Mahoniae** Sacc. M. V. n. 1402 et Mich. I. p. 457. — Pe- 2013  
ritheciis plerumque epiphyllis, globoso-depressis,  $\frac{1}{4}$  mill. diam.;  
gregariis, innato-erumpentibus, nigris; sporulis, hyalino-stipitatis,

ellipsoideo-oblongis, 22 ± 12-14, diu continuis, dein 1-septatis vix constrictis, fuligineis.

*Hab.* in foliis languidis Mahoniae Aquifolii in horto patavino Ital. borealis.

190. **Diplodia heteroclita** Dur. et Mont. Fl. Aig. p. 576 et Syll. n. 2014  
955. — Hypophylla; peritheciis innato-prominulis, globosis, tectis,  
apice rimose dehiscentibus, tandem elabentibus, maculis cinereo-  
rufescens in absentibus, 100-150  $\mu$ . d; sporalis oblongis initio  
continuis tandem bilocularibus fuscis.

*Hab.* in foliis Citri Aurantii in monte Bouzaréah in Al-  
geria (DURIEU).

191. **Diplodia Photiniæ** Spieg. Mich. I. p. 485 et II. p. 269. — Perithe- 2015  
ciis hemisphaericis, subepidermicis, carbonaceis, minutis, 130  $\mu$ . diam.,  
papillatis; sporulis ochraceo-fuligineis diu continuis, dein 1-septa-  
tis, crassiuscule et obscurius tunicatis, quandoque 1-2-guttulatis,  
22 ± 12-14, ad septum sæpius non constrictis.

*Hab.* in foliis dejectis, putrescentibus Photiniæ serrula-  
tæ, Conegliano, Selva in Italia boreali.

192. **Diplodia rhodocarpa** Cooke Grev. XII. p. 23 (*D. rosacearpa*). 2016  
Sparsa; peritheciis demum erumpentibus, subglobosis, atris, obtu-  
sis; sporulis ellipticis, uniseptatis, fuscis, ad medium constrictis,  
20 ± 10.

*Hab.* in fructibus Rosæ in Carolina infer. Americae borealis.

193. **Diplodia Eriobotryæ** Sacc. Mich. II. p. 267. — Peritheciis erum- 2017  
pentibus, globosis, majusculis, conico-papillatis, aterrimis; sporulis  
oblongis, 20 ± 8, constricto-1-septatis, fuligineis.

*Hab.* in nervis foliorum Eriobotryæ japonicæ, Coneglia-  
no in Italia boreali.

194. **Diplodia Lauro-Cerasi** West. Bull. Ac. Belg. t. XII. n. 7. — 2018  
Peritheciis epiphyllis, exiguis, sparsis, nigris, innatis demum sub-  
liberis, ostiolo papillato; sporulis ovoideis, bilocularibus.

*Hab.* in foliis Pruni Lauro-Cerasi, Mons in Belgio (P.  
DUMONT). — «An eadem ac *D. tecta*?».

195. **Diplodia consors** B. et Br. Ann. N. II, n. 412. — Peritheciis 2019  
gregariis, tectis, epidermide nitida, dein nigrescente et ad ostio-  
lum perforans dealbata; sporulis minutis, ellipsoideo-oblongis, 1-  
septatis, fuligineis.

*Hab.* in foliis Pruni Lauro-Cerasi in Britannia. — A *Di-  
plodia tecta* sporulis tertia parte brevioribus, nempe 12-15  $\mu$ .  
tantum longis differt.

196. **Diplodia tecta** B. et Br. Ann. N. H. n. 411. — Peritheciis tectis, 2020 gregariis, epidermidem bullatum inflantibus et leniter nigrificantibus; sporulis oblongis, diu continuis, majusculis, 20-22  $\pm$  12-14, dein 1-septatis leniterque constrictis.  
*Hab.* in foliis emortuis Pruni Lauro-Cerasi et Pr. lusitanicæ in Britannia, Gallia et Italia.
197. **Diplodia Malorum** Fuck. Symb. myc. p. 395. — Peritheciis gregariis, siepe confluentibus tectis, demum liberis, majusculis, globosis, atris, papillatis; sporulis dein ellipsoideis 1-septatis vix constrictis, 22-25  $\pm$  12.  
*Hab.* in fructibus putrescentibus Piri et Mali in Germania, Italia.
198. **Diplodia Ravenelii** Cooke in Grevillea. — Hypophylla, gregaria 2022 vel sparsa; peritheciis atris, convexis, semiimmersis; sporulis elongato-ellipticis, brunneis 20  $\pm$  8.  
*Hab.* in foliis Magnoliæ, Aiken in Carolina austr.
199. **Diplodia punctipetiola** Cooke in Grevillea. — Tecta; peritheciis 2023 globosis, prominulis, atris, sparsis; ostiolis papillatis; sporulis ellipticis, nec constrictis, brunneis, 30  $\pm$  10.  
*Hab.* in petiolis Magnoliae grandifloræ, Aiken in Carolina superiore.
200. **Diplodia Magnoliae** West. Bull. Ac. Belg. II. Ser. t. XII. n. 7. 2024 — Peritheciis epiphyllis, exiguis, immersis, nigris, nitidis; ostiolo papillato epidermidem perforante; sporulis ovoides, bilocularibus, brunneis, leniter constrictis, 24-26  $\pm$  10-11.  
*Hab.* in foliis vanilisque Magnoliae grandifloræ in hortis Italæ et Belgij.
201. **Diplodia maculata** C. et Harkn. in Grev. 1881 p. 83. — Epi- 2025 phylla; maculis irregularibus, fuliginosis, fusco-marginatis; peritheciis applanatis, membranaceis, brunneis; sporulis ellipticis, paleo fuscis, uniseptatis 20  $\pm$  5.  
*Hab.* in foliis vivis Arbuti Menziesii (*Madróno*) in California.
202. **Diplodia Harknessi** Sacc. *Diplodia laurina* Cooke et Harkn. 2026 Grev. 1881, p. 83. — Epiphylla, sparsa, punctiformis; peritheciis convexis, atro-brunneis; sporulis ellipticis, uniseptatis, fuscis, 10-12  $\pm$  4.  
*Hab.* in foliis Lauri in California.
203. **Diplodia Rhododendri** Bell. in West. Bull. Ac. Belg. t. 19, n. 9. 2027 — Peritheciis hypophyllis, minutis, punctiformibus, sparsis, nigri-

cantibus, tectis, dein semiemersis, hemisphæricis, ostiolo papillato; sporulis brunneis, ovoideis v. ovato-oblongis,  $20 \times 10-11$ , constricto-1-septatis, atro-fuligineis.

*Hab.* in foliis Rhododendri arborei in hortis Namur in Belgio, et in ramulis Rhododendri pontici, Tarbes in Gallia.

204. **Diplodia arbuticola** (Fr.) Berk Outl. p. 317 *Sphæria arbuticola* Fr. S. M. II. p. 500. — Gregaria, confluens, epidermide nigrescente tecta, peritheciis difformibus nigris astomis, disco demum erumpente opaco; sporulis generis.

*Hab.* in foliis emortuis Arbuti (Arctostaphyli) Uva-Ursi in Suecia et Scotia. — Valde versiformis, ut plures species facile commutatas crederes. In utraque pagina foliorum ramulorumque, epidermide nigrescente, prominent puncta nigra, nuditula, difformia, quæ sunt perithecia in parenchymate nidulantia epidermide adhuc tecta; dein findunt epidermidem in lacinias laxas inæquales, plerumque in lineas longas subramosas curvatas confluentia, nigra, opaca, varia. *Xyloma cupulatum* Fries Obs. 2. p. 360, nil est nisi status vetustissimus.

205. **Diplodia petiolaris** Peck, Rep. on the St. Mus. N. Y. — Peritheciis minutis, sparsis, convexis v. depressis, nigris; sporulis ellipsoideis, 1-septatis leniter constrictis, plerumque 2-nucleatis, fuligineis,  $20 \mu$ . longis.

*Hab.* in petiolis foliorum dejectorum, Greenbush in Amer. bor.

206. **Diplodia Phyllostictæ** Cooke in Grevillea. — Macula pallida, bruno-cincta; peritheciis semiimmersis, atris, gregariis; sporulis ellipticis, uniseptatis, parvulis,  $16 \times 8$ .

*Hab.* in foliis arborum silvaticarum, Mysore in India or.

207. **Diplodia anomala** Mont. Syll. n. 946 et Cent. III. n. 15, et 2031 Cuba, p. 332. — Sparsa conglomerataque, phyllogena; peritheciis innatis erumpentibus ovoideo-conicis acutis, apice poro pertusis; sporulis initio simplicibus (sphæropsideis) oblongis hyalinis pedicellatis, paraphysibus concomitantibus, demum violaceis bilocularibus.

*Hab.* in foliis coriaceis, Cuba (AUBER).

### III. In caulinis herbaceis Dicotyledonearum.

208. **Diplodia fœniculina** Thüm. Contr. Myc. Lusit. n. 327. — Peritheciis numerosis, subepidermicis postremo perforantibus liberisve. parvulis, nitido-atris, gregariis; sporulis ellipticis vel cylindrico-ellipsoideis, utrinque angustatis et rotundato-acutatis, medio non

constrictis, sæpe leniter arcuatis et inæquilateralibus, dilute fuscidulis, 15-19  $\pm$  10-12.

*Hab.* in caulinis emortuis Fœniculi officinalis, Mizarella pr. Coimbra in Lusitania (MOLLER).

209. **Diplodia perpusilla** Desm. in Ann. Sc. Natur. 1846, VI. p. 68. 2033

*Sphaeria Fœniculi* Cast. Cat. plant. Mars. p. 176. — Peritheciis sparsis, numerosis, minutissimis, 100  $\mu$ . diam., nigris, epidermide primo tectis, deinde superficialibus; sporulis ellipticis, medio leniter constrictis, utrinque subacutatis, dilute fuscis, cellula superiore paullulo majore, 8-11  $\pm$  4.

*Hab.* in caulinis exsiccatiis Fœniculi officinalis in Gallia.

210. **Diplodia Linariæ** Rabenh. Hedw. 1873, p. 141 (nomen). 2034

*Hab.* in caulinis siccis Linariæ vulgaris, in primis in eorum areis dealbatis, in Germania.

211. **Diplodia sarmentorum** Fr. Summa Veg. Scand. p. 417. *Sphaeria sarmentorum* Fr. S. M. II. p. 498. — Sparsa, peritheciis hemisphaericis prominentibus levibus nitidis, intus atris, ostiolo prominulo sublacerato; sporulis ovoideo-oblongis didymis, 25-30  $\pm$  14, fuligineis, vix constrictis, stipitatis. 2035

*Hab.* in sarmentis Menispermæ canadensis in hortis Sueciæ, Germaniæ, Italiæ. — Perithecia utique tecta, sed valde prominent et quando epidermis tollitur, eidem ad dimidium adhærent, non collabentia. Ostioli papillæformis rudimentum rarissime adest, sed perithecia demum lacerata reperiuntur.

212. **Diplodia Humuli** Fuck. Symb. myc. p. 393. — Peritheciis cæ. 2036

spitosis solitariisve, erumpentibus, globosis, in rostrum breve cylindraceum attenuatis, rugulosis, atris; sporulis oblongis, æqualibus («22  $\pm$  12, leniter constrictis, fuligineo-nigricantibus»).

*Hab.* in sarmentis dejectis Humuli Lupuli in Germania et Gallia.

213. **Diplodia Marsdeniæ** Thüm. F. austr. n. 1164. — Peritheciis gre- 2037

gariis, raro confluentibus, epidermide tectis, demum liberis, erumpentibus, majusculis, atris, fere globosis; sporulis ovato-oblongis, fuscis, 18  $\pm$  6.

*Hab.* in ramulis emortuis Marsdeniæ erectæ in horto botanico Pest in Hungaria (H. LOJKA) et in horto bot. patavino.

214. **Diplodia asclepiadea** C. et Ell. in Grevillea. — Gregaria; pe- 2038

ritheciis globosis, atris, papillatis, levibus, primo tectis, demum denudatis; sporulis ellipticis, brunneis, 2-nucleatis, verisimiliter deinde 1-septatis, 20-22  $\pm$  10.

*Hab.* in caule Asclepiadis, New Jersey in Amer. bor.

215. **Diplodia gossypina** Cooke in Grevillea. — Gregaria, erumpens; 2039 peritheciis subconicis, atris, subtus applanatis, fibrosis; sporulis ellipticis, olivaceo-brunneis,  $22 \pm 12$ .

*Hab.* in capsulis siccis Gossypii, Bombay in India et Washington in America boreali.

216. **Diplodia Sidæ** Pass. et Beltr. F. Sicul. n. 28. — Peritheciis sub- 2040 globosis longitrorsum seriatis, epidermidem pustulatim sublevantibus, dein denudatis, atris, minute papillatis, plus minus collabentibus; sporulis minutis, oblongo-ellipticis, didymis, fuscis,  $7\frac{1}{2} \pm 3\frac{3}{4}$  non vel vix constrictis.

*Hab.* ad ramos aridos Sidæ pictæ? Licata in Sicilia.

217. **Diplodia Althææ** Speg. Mich. I. p. 485. — Peritheciis superficie 2041 alibus, hemisphærico-conoideis, ostiolo papillato acutiusculo donatis, 250-300  $\mu$ . diam.; sporulis fuligineis, ellipticis, utrinque obtusis, 1-septatis, non vel vix constrictis,  $16-20 \pm 8-9$ .

*Hab.* in caulis emortuis putrescentibus Althææ roseæ, Conegliano in Italia boreali.

218. **Diplodia hypericina** Sacc. Mich. II. p. 266. — Peritheciis spar- 2042 sis, epidermide tectis, et quandoque ligno semiinfossis, globulosodepressis, obtuse papillatis, contextu distincte parenchymatico, nucleo initio albo-fareto; sporulis ellipsoideis, 20-25  $\pm$  15, stipitellatis, diu hyalinis, dein fuligineis, tenuiter 1-septatis.

*Hab.* in caulis Hyperici calycini, Selva in Ital. bor.

219. **Diplodia Androsæmi** Sacc. Mich. II. p. 266. — Peritheciis spar- 2043 sis epidermide tectis, dein erumpentibus, globosis, conoideo-papillatis, aterrimis; sporulis oblongis  $20 \pm 8-9$ , constricto-didymis, aterrimis.

*Hab.* in caule Androsæmi officinalis in silva Montello Italiae borealis.

220. **Diplodia Dulcamaræ** Fuck. Symb. mycol. p. 175. — Peritheciis 2044 seriatim dispositis, confluentibus, erumpentibus, media magnitudine, globosis irregularibusque, atris, papillatis; sporulis ovatis oblongisve fuscis, magnitudine variis (sec. Karst. ad septum constrictis,  $22-25 \pm 12-13$ ).

*Hab.* in ramiculis aridis Solani Dulcamaræ, Hattenheim in Rhenogovia, Jakobstad in Fennia et Coimbra in Lusitania. — Sec. Fuckel pycnidium Cucurbitariae Dulcamaræ Fr.

221. **Diplodia obsoleta** Karst. Symb. myc. Fenn. XV. p. 157. — Pe- 2045 ritheciis subgregariis, epidermide tectis, subsphæroideis, astomis v.

sæpius ostiolo perforante papillato, atris, glabris, 0,1-0,2 mill. d.; sporulis oblongis v. subellipsoideis, rectis v. leviter curvulis, subindè inæqualibus, septo obsoleto, flavescentibus, 6-8  $\approx$  2-3, subeguttlatis.

*Hab.* in caulis aridis Solani tuberosi, prope Mustiala Fenniae.

222. **Diplodia diatrype** Lév. Ann. Sc. nat. 1846, p. 292. — Peritheciis sparsis v. 3-4 glomeratis, innatis globosis nigris, epidermide in orbem rupta circumdatis; ostiolis papillatis; sporulis generis.

*Hab.* ad ramos Lycii barbari prope Parisios. — Cl. Léveillé citat quoque in Fraxino excelsiore: an eadem species?

223. **Diplodia Lycii** Symb. myc. p. 394. — Peritheciis in cæspites oblongos linearesque erumpentibus, subconfluentibus, atris, globosis, demum depresso-depressis, minute papillatis; sporulis ovato-oblongis, fuscis.

*Hab.* in ramulis siccis Lycii barbari in Rhenogovia. — \*D. **lyciella** Succ. Mich. II. p. 622. — Peritheciis subsparsis, globosis, breve papillatis, erumpentibus,  $\frac{1}{2}$  mill. diam.; sporulis ovato-oblongis, 25  $\approx$  10-12, 1-septatis, vix constrictis, fuligineis; basidiis bacillaribus, hyalinis. In ramulis corticatis Lycii barbari, Saintes in Gallia.

224. **Diplodia rutæcola** Thüm. Contr. F. Litor. n. 141 tab. I. fig. 11. 2048  
— Peritheciis minutis, dense gregariis, pulveris pyri facie, prominulis, globosis, interdum confluentibus, nigris; sporulis cylindrico-ovatis, utrinque rotundatis, septatis, ad septa non vel leviter constrictis, parte inferiore interdum paullo latiore, impellucidis, fuscis, 20  $\approx$  8-10.

*Hab.* ad ramulos emortuos Rutæ graveolentis, Gorizia in Italia boreali.

225. **Diplodia sedicola** Cooke et Harkn. in Grev. 1881, p. 82. — Sparsa, prominula, erumpens; peritheciis subglobosis, atris; sporulis ellipticis, uniseptatis, bruunneis, medio non constrictis, 20  $\approx$  8,5.

*Hab.* in caule Sedi in California.

226. **Diplodia microscopica** C. et Harkn. in Grev. 1880 p. 6. — Sparsa, tecta; peritheciis minimis, vix conspicuis; sporulis ellipticis, pallide fuscis, uniseptatis, leviter constrictis, 10  $\approx$  3.

*Hab.* in caule Cynoglossi in California.

227. **Diplodia Georginæ** (Corda) Lév. Ann. Sc. nat. 1846, pag. 292. 2051  
*Sporocadus Georginæ* Corda Ic. III. p. 23, fig. 64. — Peritheciis punctiformibus, conicis, obtusiusculis, semiimminersis, atris, ostiolo

perforato: sporulis oblongis, constricto-1-septatis, fuscis, 22-26  $\mu$ . longis, basidiis paliformibus, hyalinis.

*Hab.* in caulinis subsiccis Georginæ variabilis in horto botanico Prag in Bohemia.

228. **Diplodia andicola** Speg. Fung. Argent. I. p. 36. — Peritheciis 2052 sparsis, parenchymati immersis, lenticularibus, prominulis, atris,  $\frac{1}{5}$ - $\frac{1}{4}$  mill. diam., ostiolo impresso donatis, membranaceis; contextu parenchymatico, fuligineo-olivaceo; sporulis ellipticis vel ovoideis, utrinque obtusis primo hyalinis, granuloso-farctis, dein fuligineis 1-pseudoseptatis, 15-20  $\approx$  8-10.

*Hab.* in foliis emortuis Doniophyti andicoli in alpinis de Catamarca Argentinæ.

229. **Diplodia Abrotani** Fuck. Symb. myc. p. 394. — Peritheciis te- 2053 ctis, seriatis, globosis, vertice applanatis, papillatis, atris, basi usque ad medium stramineo-tomentosis; sporulis oblongis, fuscis («continuis?»).

*Hab.* in caulinis siccis Artemisiae Abrotani in Rhenogovia.

230. **Diplodia caulincola** Fuck. Symb. myc. p. 392. — Peritheciis gre- 2054 gariis, magnitudine eorum Pleosporæ herbarum, globosis, tectis, atris, ostiolis cylindraceis, brevissimis, obtusis, perforatis, per epidermidem erumpentibus; sporulis oblongis («continuis?»).

*Hab.* in caulinis siccis Tanaceti vulgaris in Rhenogovia.

231. **Diplodia sparsa** Fuck. Symb. myc. p. 395. — Peritheciis tectis, 2055 demum per epidermidem fissam erumpentibus, majusculis, sparsis vel 2-4 aggregatis, globosis, nigris, nitidis; ostiolis minutis, papillatis; sporulis ovatis elongatisve, didymis, fuscis.

*Hab.* in caulinis siccis Spirææ Ulmariae, rarius in Rhenogovia.

232. **Diplodia clematidea** Sacc. *Diplodia Clematidis* Kalch. et Cooke 2056 in Grevillea 1880, p. 19, nec Sacc. — Sparsa, erumpens, epidermi- de cincta; peritheciis obtusis, atris, opacis; sporulis ellipticis, uni- septatis, non constrictis, fuscis, 12-14  $\approx$  5.

*Hab.* in caulinis Clematidis brachiatæ in Africa austr.

233. **Diplodia Clematidis** Sacc. Mich. I. p. 518. — Peritheciis grega- 2057 riis, subcutaneo-erumpentibus, globoso-papillatis,  $\frac{1}{5}$  mill. diam.; sporulis ovoideis, 20-25  $\approx$  12-14, dia continuis, fuligineis.

*Hab.* in sarmenis Clematis Vitalbæ, Saintes in Gallia (BRUNAUD).

234. **Diplodia Lupini** Cooke et Harkn. in Grev. 1881, p. 82. — Spar- 2058 sa; peritheciis atris, globosis, semiliberic; sporulis ellipticis, utrin-

que subattenuatis, uniseptatis, medio constrictis, brunneis, cellulis subtriquetris,  $28 \approx 10$ .

*Hab.* in caulibus Lupini in California.

235. **Diplodia elæospora** Sacc. Mich. II. p. 105. — Peritheciis 2059 gariis, initio epidermide velatis, dein erumpentibus, globoso-papillatis,  $\frac{1}{5}$  mill. diam.; contextu parenchymatico fusco; sporulis ova-to-oblongis,  $18-20 \approx 5-6$ , constricto-1-septatis rectis, utrinque obtusiusculis, pluriguttulatis, flavo-olivaceis, brevissime stipitatis.

*Hab.* in caulibus putrescentibus Medicaginis sativæ, Saintes in Gallia (BRUNAUD).

236. **Diplodia Passifloræ** Penz. et Sacc. F. Mortol. n. 35, tav. V. fig. 2060 19. — Peritheciis sparsis vel laxe gregariis, epidermide tectis, demum erumpentibus, majusculis  $180-200 \mu$ . diam., globosis, ostiolo papillato, conico, contextu parenchymatico, aterrimo, carbonaceo; sporulis didymis, medio forte restrictis, loculo utroque fere globuloso, sphæroideo, brunneo-olivaceis,  $23-25 \approx 11-12,5$ ; basidiis obsoletis.

*Hab.* in pedunculis exsiccatis Passifloræ hybridæ, Mortola in Italia boreali.

237. **Diplodia Aconiti** Paul Brunaud in Roum. Revue Mycol. IV. p. 225. 2061 — Peritheciis sparsis vel aggregatis, tectis, dein erumpentibus, globuloso-depressis, nigris, lucidis; sporulis oblongis, 1-septatis, non constrictis, fuligineis,  $20 \approx 8$ .

*Hab.* in ramis emortuis Aconiti Napelli, Saintes in Gallia.

238. **Diplodia Ricini** Sacc. et R. in Rev. Myc. III. p. 29. — Peritheciis 2062 gregariis, tectis, globoso-conoideis,  $\frac{1}{6}$  mill. diam.; sporulis oblongis,  $25 \approx 6,5-7$ , diu hyalinis, dein fuligineis 1-septatis, haud constrictis, stipitellatis.

*Hab.* in caule Ricini, Jardin du Hammam in Algeria.

239. **Diplodia Euphorbiæ** Brun. in Roum. Revue Myc. IV. p. 226. — 2063 Peritheciis epidermide tectis, dein erumpentibus, sparsis vel aggregatis, globuloso-convexis, nigris, lucidis, pertusis,  $\frac{1}{4}$  mill. diam.; sporulis oblongis, initio hyalinis et continuis, granulosis, dein 1-septatis, fuliginosis, non constrictis,  $24-25 \approx 10-10,5$ .

*Hab.* in caulibus emortuis Euphorbiæ palustris, Saintes in Gallia.

240. **Diplodia Rhea** Cooke in Grevillea. — Sparsa, erumpens; peritheciis atris, globosis, subpapillatis; sporulis ellipticis, fuligineis, demum uniseptatis,  $20 \approx 8$ .

*Hab.* in caulibus Boehmeriae niveæ, Assam in India.

241. **Diplodia vulgaris** Lév. Ann. Sc. nat. 1846, p. 291. — Perithe. 2065  
ciis globosis, innatis, gregariis, epidermide stellatim fissa tectis,  
intus albis («semper?»), ostiolis prominulis.

*Hab.* in caulinibus corticatis variarum herbarum (LÉVEILLÉ), Hy-  
menææ et Hederae in Amer. bor. (CLINTON, RAVENEL), Dipte-  
ricis in Cuba (BERKELEY).

242. **Diplodia herbarum** (Corda) Lév. Ann. Sc. nat. 1846, p. 292. *Spo- 2066*  
*rocaulus herbarum* Corda Ic. III. f. 63. — Peritheciis caulicolis,  
erumpentibus, gregariis, globoso-oblongis, convexis, dein inæquali-  
ter depresso-nigris; sporulis oblongis, 1-septatis, leniter constrictis,  
fuligineis pedicellatis, 20-25  $\approx$  9-12.

*Hab.* in caulinibus Lappæ, Thalictri, Lactuæ, Ferulæ,  
Gossypii, Lilii etc. in Gallia, Germania, Britannia, Italia, Al-  
geria, America bor. — Var.  $\beta$ . **Menthæ** Sacc. Mich. I. pag. 517: pe-  
ritheciis subcutaneis, minutis; sporulis ovato-oblongis, 25  $\approx$  10, con-  
stricto-1-septatis pedicellatis, atrofuligineis. In caule **Menthæ**,  
Saintes in Gallia. — Var.  $\gamma$ . **Dianthi** Sacc. Spec. p. 202, non Ces.:  
peritheciis cylindraceo-conicis, majusculis, atris; sporulis didymis  
fuscis, medio vix constrictis, 18  $\approx$  12. In caulinibus **Dianthi Ca-**  
**ryophylli** Patavii.

243. **Diplodia Andamensis** Cooke in Grevillea. — Gregaria, erum- 2067  
pens; peritheciis applanatis, nigris, supra depresso-pallido-cin-  
ctis; sporulis ellipticis, bruneis, non constrictis, 28-30  $\approx$  12.

*Hab.* in caule repente cuiusdam plantæ dictæ **Pilita** Dak, in  
insulis Andaman Oceani indici.

#### IV. In Monocotyledoneis.

244. **Diplodia smilacina** Berk. North Am. p. 67 (nomen), Sacc. M. V. 2068  
n. 1027. — Peritheciis gregariis, subcutaneo-erumpentibus, pro-  
minulis, globoso-papillatis, atris, cuticula atrata nitida tectis v.  
cinetis; sporulis brevibus, didymis, 20  $\approx$  14, fuligineis.

*Hab.* in sarmenitibus emortuis Smilacis rotundifoliae et  
tamnoidis, Ohio et Carolina super., et Smilacis Alpini in  
horto patavino Ital. bor. — Ubi el. Berkeley speciem suam descrip-  
serit, nunc me latet.

245. **Diplodia Rusci** Sacc. et Th. Mich. II. p. 625. — Peritheciis late 2069  
gregariis,  $\frac{1}{6}$  mill. diam., subcutaneis, globulosis, ostiolo vix erum-  
pente; sporulis oblongis, uniseptatis, leniter constrictis, utrinque  
obtusiusculis, 8-10  $\approx$  5-6, fuligineis.

*Hab.* in caule emortuo Ruscí aculeati, St. Vallier (Drôme) in Gallia (THERRY).

246. **Diplodia minuscula** Penz. et Sacc. F. Mort. n. 34, tav. V. fig. 2070

18. — Peritheciis minutissimis, gregariis, punetiformibus, inuato-erumpentibus, depresso-brunneis, 67-100  $\mu$ . diam.; sporulis el- lipticis vel ovoideis, medio septatis, loculis saepius inæqualibus, atro-brunneis, ad septum haud constrictis, 8-10  $\times$  2-3,5.

*Hab.* in squamis exsiccatis Dracænæ indivisæ, Mortola in Italia boreali.

247. **Diplodia Agaves** Niessl in Hedw. 1878, p. 176. — Peritheciis 2071

gregariis, minutis, epidermide velatis, depresso; atris; sporulis ob- longis, rotundatis, medio 1-septatis, fuscis, 6-9  $\times$  4.

*Hab.* ad folia languida Agaves americanæ in India orient. (Doct. S. KURZ).

248. **Diplodia circinans** B. et Br. F. of Ceyl. n. 786. — Peritheciis 2072

circinantibus epidermide nigrifacta centro pallido tectis; sporulis brevibus ellipticis obtusissimis 25  $\times$  10.

*Hab.* in foliis Yuccæ gloriose et aloifoliae in Ceylon et America boreali.

249. **Diplodia Yuccæ** West. V. Not. p. 18. — Peritheciis epiphyllis, 2073

sparsis, epidermide dein laciniatim fissa tectis, nigris, globuloso- papillatis; sporulis ovoideis, 2-locularibus, fuligineis.

*Hab.* in basi foliorum Yuccæ aloifoliae in Belgio (LEBURTON) & in Lusitania (MOLLER). — Specimina, quæ vidi, italica in Yucca gloria (Erb. cr. ital.), ad *Coniothyrium* spectant.

250. **Diplodia Radula** B. et Br. F. of Ceyl. n. 785. — Peritheciis 2074

minutis epidermidem albifactam elevantibus, ostiolis distinctis; spo- rulis ellipticis, 25  $\mu$ . longis.

*Hab.* in Musaceis in insula Ceylon (BERK., BECCARI). — Ba- sidia cuneiformia.

251. **Diplodia pinnarum** Passer. Micromyc. ital. diag. sub n. 8, p. 2. 2075

Penzig in F. Mortol. n. 36. — Peritheciis saepè seriatis, erumpen- tibus, globoso-conicis, atris; sporulis ellipsoideis minutis, 10-12  $\times$  5-6. 1-septatis, vix constrictis fuligineis.

*Hab.* in foliis languidis Phœnicis dactyliferae in Liguria (PASSEINI, PENZIG).

252. **Diplodia Passeriniana** Thüm. Fungi nonnull. ital. novi. — Pe- 2076

ritheciis epiphyllis, raro amphigenis, sparsis, saepè plus minusve in orbem dispositis, epidermide tectis, demum erumpentibus, minutis, atris, in macula exarida, sordide flavescenti, rufo-marginata, præ-

cipue in foliorum apicibus marcidis; sporulis parvis, ovalibus, utrinque rotundatis, uniseptatis, ad septum leniter constrictis, cinereis, 8-11  $\approx$  3,5-4,5.

*Hab.* in foliis vivis v. languidis Phœnicis et Chamæropis Genova, S. Remo, Bordigham in Liguria. — A *Dipl. depazeoide* distinguenda.

253. **Diplodia palmicola** Thüm. F. Austr. n. 59. — Peritheciis numerosis, minutis, primo longe diu epidermide tectis, demum erumpentibus, subplanis, levibus vel leviter granulatis, subimmersis, atris, mox evacuatis; sporulis longe ellipticis, utrinque subacutatis, medio non constrictis, bicellularibus, sordide fuscis, impellucidis, 20  $\approx$  10.

*Hab.* in epicarpio Cocos nuciferæ, Wien in Austria. — *Sphæria palmicola* Fr. Obs. mycol. I. p. 179 et S. M. II. p. 466 an eadem planta? — Differt a *Diplodia epicocos* Cooke Grev. VI. p. 102, sporulis medio non constrictis et paullo minoribus.

254. **Diplodia coccarpa** Sacc. Miscell. myc. F. Tah. n. 6. — Peritheciis 2078 dense gregariis, subcutaneo-erumpentibus, globosis, papillatis atris, intus nitidulis,  $\frac{1}{3}$  mill. diam.; sporulis stipitatis ellipsoideo-oblongis, 22  $\approx$  12, 1-septatis, vix constrictis fuligineis, subinde longitudinaliter striatulis, filamentis (paraphysibus?) filiformibus, hyalinis, duplo longioribus intermixtis.

*Hab.* ad parietem inter pericarpii putridi Cocos nuciferæ in insula Tahiti (G. BRUNAUD).

255. **Diplodia epicocos** Cooke in Grevillea t. 86, fig. 2. — Sparsa vel 2079 subgregaria; peritheciis demum superficialibus vel semiimmersis, globosis, atris; sporalis ellipticis, uniseptatis, constrictis, brunneis, 22  $\approx$  10-12.

*Hab.* in foliis juvenilibus emortuis Cocos nuciferæ in India orient.

256. **Diplodia depazeoides** Dur. et Mont. Fl. Alg. pag. 575 et Syll. 2080 Crypt. p. 266. — Amphigena, maculiformis; peritheciis minutis epidermide tectis, demum erumpentibus, globoso-depressis, atris, in utraque felii decolorati pagina obviis; basidiis brevibus, sporulas breviter oblongas biloculares sustinentibus.

*Hab.* in foliis Camæropis humilis, Mascara in Algeria (DURIEU) et Phœnicis dactyliferae in horto botanico Coimbra in Lusitania (MOLLER).

257. **Diplodia Calami** Niessl in Hedw. 1878, pag. 176. — Peritheciis 2081 .....; sporulis oblongis, obtusis, medio 1-septatis, fuscis, 8-10  $\mu$ . latis.

*Hab.* in foliis emortuis Calami in India orient. (Doct. KURZ).

258. **Diplodia caricina** Sacc. M. V. n. 1203. et Mich. I. p. 256. — Peritheciis gregariis, globosis, innato-erumpentibus, atris, ostiolo conoideo parum emergente; sporulis obovoides,  $25 \pm 15$ , diu continuis, fuligineis.

*Hab.* in foliis emortuis Caricis japonicæ in horto patavino Ital. bor. (BIZZOZERO). — An *Sphaeropsis*?

259. **Diplodia pellica** Cesati Hedw. 1882, p. 9, Syll. fung. II. p. 68. — Peritheciis sparsis, subcuteaneis, nigris; sporulis ovoides utrinque obtusissimis,  $20 \pm 14$ , obscure septatis, brunneis.

*Hab.* in foliis Dasylirii juncei in horto botanico neapolitano, sociâ *Leptosphaeria* et *Phoma*.

260. **Diplodia myriospora** Sacc. Mich. II. p. 269. — Peritheciis gregariis v. hinc inde aggregatis, erumpenti-superficialibus, globulosis, papillatis, piceis  $\frac{1}{3}$ - $\frac{1}{2}$  mill. diam.; contextu parenchymatico atrofuligineo; sporulis ellipsoides, minutis,  $5-6 \pm 2\frac{1}{2}-3$ , 1-septatis, non constrictis, fuligineis, basidiis brevissimis suffultis.

*Hab.* in culmo putri Arundinis Donacis intus et extus, Padova in Italia boreali (BIZZOZERO).

261. **Diplodia arundinacea** Dur. et Mont. Fl. Alg. p. 574 et Syll. n. 954. — Peritheciis innato-erumpentibus globoso-papillatis, sparsis v. aggregatis, atris opacis, tandem denudatis deciduis; basidiis longis; sporulis oblongis mature bilocularibus fuscis,  $20-25 \pm 12-15$ , medio vix constrictis.

*Hab.* intra culnum fistulosum Phragmitis communis, La Calle in Algeria (DURIEU) et Arundinis Donacis, Padova in Italia boreali.

262. **Diplodia Secalis** (Lib.) Speg. et Roum. in Rev. Myc. *Melanconium Secalis* Lib. Herb. — Peritheciis minimis globosis, tomentosis, nigris, epidermide tectis; sporulis minutissimis, ovoides atris didymis, rarius continuis, fuligineis,  $6-8 \pm 3-4$ , mox cirrose exsiliens matricemque atro-inquinantibus.

*Hab.* in culmis putrescentibus Secalis cerealis prope Malmedy in Arduennis.

263. **Diplodia Maydis** (Berk.) Sacc. *Sphaeria Maydis* Berk. Lond. Journ. 1847, p. 326, *Sphaeria Zeæ* Curr. Simpl. Sphær. n. 358, f. 128. *Dipl. Zeæ* Lév. Ann. Sc. nat. 1848, p. 258. — Peritheciis gregariis, innatis, ovatis, intus extusque nigris, epidermide nigra tectis, ostiolis erumpentibus, conico-acutis; sporulis elliptico-cylind-

draceis, utrinque obtusiusculis subinde clavulatis, rectis vel curvulis, 1-septatis, vix constrictis, 25-30  $\approx$  6, fuligineis.

*Hab.* in culmis, interdum pallide maculatis, Zeæ Maydis in Carolina, Ohio, New Jersey, Gallia, Italia frequens.

264. **Diplodia Ischæmi** Pass. Erb. critt. it. II. n. 594. — Peritheciis 2033 erumpentibus, aggregatis v. sparsis, subglobosis, atris, ostiolo vix prominulo; sporulis oblongo-ellipsoideis, initio continuis, hyalinis, tandem 1-septatis, non v. vix constrictis, 20-25  $\approx$  8-9, fuligineis; basidiis bacillaribus, hyalinis.

*Hab.* in culmis et rhizomatibus Andropogonis Ischæmi, Parma, Padova in Italia boreali (Pass., Sacc.) et Eisleben in Germania (ZOPF).

**MACRODIPLODIA** Sacc. (Etym. *macros* longus v. *magnus*, et *Diplodia*). — Perithecia tecta, corticola, majuscula, massarioidea, vertice pertusa. Sporulæ oblongæ, 1-septatae, fuligineæ, strato mucoso hyalino obductæ, stipitellatae. — Pycnidia *Massariarum* sistit genus.

1. **Macrodiplodia Curreyi** Sacc. et Roum. Reliq. Libert. IV. n. 138. 2039 — Peritheciis gregariis massarioides globulosis, tectis; sporulis oblongis, utrinque obtusiusculis, 60  $\approx$  18, medio 1-septatis, vix constrictis, fuligineis, strato mucoso obductis, dein eructando foedantibus; basidiis bacillaribus 10  $\mu$ . longis, hyalinis.

*Hab.* in ramis corticatis Tiliæ europææ in Arduennis (LIBERT). — Pycnidium *Massariæ Curreyi*.

2. **Macrodiplodia Ulmi** Sacc. *Massariæ Ulmi* pycnid. Fuck. Symb. 2030 p. 153. — Peritheciis in corticis superiori parte midulantibus, triplo minoribus quam fungi ascophori, nucleo sordide albo; sporulis oblongo-lanceolatis, medio 1-septatis, annulo hyalino, angustissimo, 64  $\approx$  26.

*Hab.* in ramis corticatis Ulmi campestris in Rhenogovia.

**CHÆTODIPLODIA** Karst. Hedw. 1884, p. 62 (Etym. *chæte* seta, et *Diplodia*). — Perithecia setosa v. pilosa, erumpentia v. subsuperficialia, globoso-papillata, atra, membranaceo-carbonacea. Sporulæ oblongæ 1-septatae, coloratae.

1. **Chætodiplodia caulinæ** Karst. Hedw. 1884, pag. 62. — Peritheciis 2031 gregariis subsuperficialibus subcarbonaceis, ovoideis, minute papillatis, atris, setulis substrictis, divergentibus, septatis, atris ob sessis, 0,3 mill. diam.; sporulis oblongatis v. subellipsoideis, rectis

utrinque obtusis, 1-septatis, non v. vix constrictis, flavidis, 12-17  $\approx$  5-6.

*Hab.* in caulinis emortuis (nigrificatis) *Chenopodii* albi, Mustiala in Fennia.

2. **Chætodiplodia hirta** Sacc. *Massariæ hirtæ* Pyxidium Fuck. Symb. 2092 p. 155. — Peritheciis minutis, atris, pilis pallidioribus undique testis, sub epidermide nidulantibus, majusculis; sporulis ovatis oblongisve, plerumque uniseptatis, rarius 2-3-septatis, fuscis, 10  $\approx$  4-5.

*Hab.* in ramis corticatis *Sambuci* racemosæ in Rhenogovia.

3. **Chætodiplodia arachnoidea** (Ces.) Sacc. *Diplodia arachnoidea* Ces. 2093 Hedw. I. p. 41, t. V. fig. 1, — Peritheciis stromate punctiformi hyssino radiante evanido insidentibus, nunc minutissimis etiam adultis, et tum dense aggregatis, nunc grani Sinapeos magnitudine et sparsis magis, semper regularibus, e lata basi ovatis vel conicis, nigris sed denso tegmine araneoso cinereo velatis, nisi papilla obtusa atra eniergente; sporulis didymis, opacis, olivaceis; cirris aterrimis.

*Hab.* in ligno laricino vernice olearia obducto in Lyceo vercellensi Italiae bor.

4. **Chætodiplodia chætomoides** (Ces.) Sacc. *Diplodia chætomoides* 2094 Ces. Hedw. I. t. V. f. 2. a-f. (sine diagnosi). — Peritheciis dense gregariis subsuperficialibus inaequalibus, globoso-oblongis, apice obtusis v. rotundatis v. subconicis, atris, pilis patulis brevibus conspersis; sporulis oblongis, utrinque rotundatis, typice biguttatis, subinde medio leniter constrictis, fulgineis, stipitellatis.

*Hab.* in asseribus lariciniis vernice e recenti illitis, aëri et luci expositis, Vercelli in Italia superiore, sociâ *Chætodiplodia arachnoidea*. — Sporulæ continuae revera delinatae sunt, sed quia biguttatae et medio leniter constrictæ verisimiliter biloculares fierent.

5. **Chætodiplodia hirtella** Sacc. Mich. II. p. 268 (sub *Diplodia*). — Peritheciis sparsis, erumpenti-subsuperficialibus, globoso-papillatis, aterrimis, setulosis; sporulis oblongo-ellipsoideis, 25-28  $\approx$  12-14, diu hyalinis, stipitellatis, medio subconstrictis.

*Hab.* in foliis *Pittospori* Tobiræ in horto patavino Italiae borealis.

- DIPLODIELLA** Karst. Hedw. 1884, p. 62 (Etym. a *Diplodia*, cui affine genus). — Perithecia superficialia, plerumque lignicola, globoso-papillata, atra, glabra, subcarbonacea. Sporulæ ellipsoideæ v. oblongæ, 1-septatae, coloratae.

1. **Diplodiella crustacea** Karst. Helw. 1884, pag. 62. — Peritheciis 2096 confertissimis, crustaceo-aggregatis, superficialibus, carbonaceis, subovoideis, vertice attenuatis, atris, glabris, nitidis, 0,3-0,4 mill. diam.; sporulis oblongatis v. ellipsoideis, utroque apice obtusis, rectis v. subrectis, 1-septatis, septo non v. vix constrictis, dilute fuscidulis, 8-13  $\pm$  3-4.
- Hab.* ad lignum pineum prope Mustiala in Fennia.
2. **Diplodiella fibricola** (Berk.) Sacc. *Diplodia fibricola* Berk. Hook. 2097 Journ. 1853, p. 42, t. III. f. 12. — Maculis pallidis v. obsoletis; peritheciis minutis elongatis, fibrarum cursum sectantibus; sporulis minutis, ellipsoideis, medio leniter constrictis septatisque, 6  $\mu$ . longis pallide ochraceo-brunneis.
- Hab.* in ligno Populi italicæ, King's Cliffe in Britannia.
3. **Diplodiella oospora** (Berk.) Sacc. *Diplodia oospora* Berk. Hook. 2098 Journ. 1853, p. 42, t. II. f. 11. — Maculis olivascentibus; peritheciis minutis, elongatis; sporulis minutis, obovatis, brunneo-ochraceis, 1-septatis, 7,6  $\pm$  6.
- Hab.* in ligno salicino, King's Cliffe in Britannia.
4. **Diplodiella quercella** Sacc. et Penz. Mich. II. p. 623 (sub *Diplodia*). 2099 — Peritheciis subsuperficialibus, sparsis, globosis, papillatis, minutulis, atris; sporulis oblongis, 1-septatis, lenissime constrictis, 18-19  $\pm$  7-9, fuligineis; basidiis teretiusculis, hyalinis, 15-16  $\pm$  2-2,5.
- Hab.* in ligno denudato putrescente Quercus, Lyon in Gallia (THERRY).
5. **Diplodiella fibriseda** Sacc. Mich. II. p. 270. (sub *Diplodia*). — Peritheciis minutis e fibris ligneis erumpentibus, globoso-oblongis, papillulatis, aterrimis; sporulis diu hyalinis, continuis, guttulatis, tandem 1-septatis, vix constrictis, 20-25  $\pm$  12-13, fuligineis.
- Hab.* in ligno denudato Juglandis et Broussonetiæ, Vittorio, Padova in Italia boreali. — Habitus *Dipl. fibricola* Berk., sed sporulae diversissimæ.
6. **Diplodiella decorticata** (C. et Ell.) Sacc. *Diplodia decorticata* C. et 2101 Ell. in Grevillea. — Subgregaria; peritheciis breviter hysterii-formibus, atris, in fibrillis insidentibus; sporulis ellipticis, profunde constrictis, brunneis, 20-25  $\pm$  12-15, loculis depresso-sphæroideis.
- Hab.* in ramis decorticatis Sassafras, New Jersey in America boreali.
7. **Diplodiella millegrana** (C. et Harkn.) Sacc. *Diplodia millegrana* 2102 C. et Harkn. in Grevillea n. 64. — Superficialis, gregaria; peritheciis subglobosis, atris, levibus, minimis; sporulis ellipticis, uni-

septatis, utrinque rotundatis, medio non constrictis, lète fuscis, 22-30  $\approx$  8.

*Hab.* in ramis decorticatis *Acaciæ* in California. — *Habitus* fere *Roselliniae millegranae*.

8. **Diplodiella Tecomæ** (C.) Sacc. *Diplodia Tecomæ* Cooke in Grevil- 2103  
lea. — Erumpens, demum libera; peritheciis globosis vel piriformibus, atris, sparsis; sporulis ellipticis, uniseptatis, nec constrictis, utrinque nucleatis, atrobrunneis, 30  $\approx$  12.

*Hab.* in ligno *Tecomæ* radicantis, Aiken Carolinæ inf. in Amer. bor. — An forma lignicola *Diplodiæ Tecomæ* Pass.?

9. **Diplodiella lignicola** (Peck) Sacc. *Diplodia lignicola* Peck Rep. on 2104  
the St. Mus. N. Y. — Peritheciis sparsis v. gregariis, prominulis,  
subglobosis, nigris; sporulis oblongis, constricto-1-septatis, 35  $\approx$  10.

*Hab.* in ligno decorticato *Abietis balsameæ*, Adirondack in America boreali.

10. **Diplodiella Cowdelli** (B. et Br.) Sacc. *Diplodia Cowdelli* B. et 2105  
Br. Ann. N. H. n. 406. — Peritheciis liberis, globosis, nigris, ver-  
tice demum dehiscentibus; sporulis minutis, ellipsoideis, 1-septatis.

*Hab.* in pappo udo *Gossypii*, cui maculas atras affert, in Bri-  
tannia.

11. **Diplodiella diversa** (Speg.) Sacc. *Diplodia diversa* Sp. F. Arg. 2106  
Pug. III. n. 120. — Peritheciis ligno denudato insidentibus, lenti-  
culari-heinisphæricis, atris, carbonaceis,  $\frac{1}{3}$  mill. diam., ostiolo pa-  
pillato donatis; sporulis cylindraceo-ellipticis, medio 1-septatis, non  
v. vix constrictis, 20-22  $\approx$  8-10, fuligineis.

*Hab.* in sarmentis putridis *Araujæ albentis* en la Boca del Riachuelo in Argentina.

**BOTRYODIPLODIA** Sacc. Mich. II. p. 7. (Etym. *botrys* racemus et *Diplodia*, h. e. *Diplodia* racemoso-congesta). — Perithecia botryo-  
so-congesta, erumpentia, stromate basilari suffulta, membranaceo-  
carbonacea, saepius papillata. Sporulae oblongæ v. ovoideæ, 1-se-  
ptatae, fuligineæ.

1. **Botryodiplodia juglandicola** (Schw.) Sacc. *Diplodia juglandicola* 2107  
(Schw.) Curr. Comp. Sphær. p. 276. fig. 121. *Sphaeria juglandi-  
cola* Schw. Cfr. Syll. II. p. 379. — Innata, prominens, pustulis  
in series parallelas confluentibus, stromate corticali circumscripto;  
sporulis ovato-oblongis, constricto-1-septatis, 23-25  $\mu$ . longis, fu-  
ligineis.

*Hab.* in ramis corticatis Juglandis albæ in Carolina Amer.

bor. — *Habitus*, teste Curreyo, *Melanommatis Pulveris-pyrii*.

2. **Botryodiplodia confluens** (B. et Br.) Sacc. *Diplodia confluens* B. 2108 et Br. Ann. N. H. n. 408. — Peritheciis confluentibus cæspitulosque epidermide arrecta cinctos depressoformantibus, irregularibus subinde collabascentibus; ostiolo obsoleto; sporulis oblongis.

*Hab.* in ramis Daphnes Laureolæ in Britannia et Gallia.

3. **Botryodiplodia congesta** (Lév.) Sacc. *Diplodia congesta* Lév. Ann. 2109 Sc. nat. 1846, p. 290. — Peritheciis aggregatis, globosis, innatis, demum erumpentibus nigris epidermide lacerata cinctis, ostiolis prominulis; («sporulis oblongo-ellipsoideis, utrinque rotundatis, 26-28  $\pm$  10-12, diu hyalinis plasmateque bipartito, tandem obscuræ 1-septatis, fuligineis, non vix constrictis; basidiis 18-20  $\mu$ . longis»).

*Hab.* ad corticem Juglandis regiae pr. Paris in Gallia, et in Italia boreali.

4. **Botryodiplodia Fraxini** (Fr.) Sacc. *Diplodia Fraxini* Fr. Summa 2110 Veg. Sc. p. 417. *Sphaeria Fraxini* Fr. S. M. II. p. 493 p. ? — Cæspitoso-erumpens; peritheciis globosis, papillatis, stipatis, nigris; sporulis clavato-didymis, 20-25  $\pm$  10, fuligineis, corticatis, hyalino-stipitatis.

*Hab.* in ramis corticatis Fraxini excelsioris et Orni in Suecia, Germania, Italia, Gallia.

5. **Botryodiplodia scabrosa** (West.) Sacc. *Diplodia scabrosa* West. 2111 Exs. n. 1372, Kickx Fl. cr. Fl. I. p. 398. — Peritheciis majusculis, cæspitoso-erumpentibus, tuberculosis, nigris, poro pertusis; sporulis inæqualibus, ovoideis v. ellipsoideo-oblongis, 1-septatis, subinde constrictis, fuligineis.

*Hab.* in trunco emortuo Ailanthi glandulosæ in Belgio.

6. **Botryodiplodia Ailanthi** (Cooke) Sacc. *Diplodia Ailanthi* Cooke in 2112 Rav. Fung. Amer. n. 150 et in Grevillea. — Erumpens; peritheciis in pustulas congestis, epidermide cinctis; sporulis ellipticis, uniseptatis, non constrictis, brunneis, 25-28  $\pm$  10.

*Hab.* in ramis Ailanthi glandulosæ in Carolina Amer.

bor. — An diversa a *Botr. scabrosa*?

7. **Botryodiplodia Ravenelii** Sacc. Mich. I. — Peritheciis botryose aggregated, stromate pulvinato suffultis, globuloso-depressis, nigris, intus initio albis,  $\frac{1}{6}$  mill. diam.; sporulis ellipsoideis, diu continuis, 30  $\pm$  17, dein 2-locularibus, leniter constrictis, fuligineis, 25  $\pm$  16, basidiis filiformibus subæquilongis suffultis.

*Hab.* in cortice sarmmentorum Carolinæ infer. in America bor. (RAVENEL).

8. **Botryodiplodia compacta** (C. et Ger.) Sacc. *Diplodia compacta* C. 2114  
et Ger. in Grevillea. — Pustulis erumpentibus, epidermide cinctis;  
peritheciis confluentibus, obtusis; sporulis ellipticis vel biglobosis,  
brunneis, constrictis,  $30 \pm 18$ .

*Hab.* in ramis arborum Americæ borealis.

9. **Botryodiplodia valsoides** (Peck.) Sacc. *Diplodia valsoides* Peck. 2115  
Rep. on the St. Mus. N. Y. — Peritheciis cæspitosis, cortice in-  
teriori nidiulatibus, in ostiola longa stromate olivaceo juncta at-  
tenuatis, per corticem transverse fissum erumpentibus, nigris; spo-  
ralis oblongo-ellipsoideis, profunde constrictis, coloratis,  $18-19 \mu$ .  
longis.

*Hab.* in cortice Betulæ populifoliæ, Center in Amer. bor.  
— Habitus Valsæ eujusdam.

10. **Botryodiplodia cyanostroma** (B. et C.) Sacc. *Diplodia cyano-* 2116  
*stroma* B. et C. North Am. Fungi u. 423. — Peritheciis in stro-  
mate cyaneo abditis, pustulato-aggregatis; sporulis breviter obova-  
tis vel oblongis pallidis,  $12-13 \pm 6$ .

*Hab.* in ramis dejectis in Pennsylvania. — Si sporulae semper  
pallidae manent, vix *Botryodiplodia* species.

11. **Botryodiplodia Celastri** (C.) Sacc. *Diplodia Celastri* Cooke in 2117  
Grevillea. — Cæspitosa, erumpens; peritheciis atris, compressis,  
elongatis, vix papillatis; sporulis ellipticis, uniseptatis, brunneis,  
vix constrictis,  $25 \pm 10$ .

*Hab.* in ramis Celastri, New York in Amer. bor.

12. **Botryodiplodia compressa** (Cooke) Sacc. *Diplodia compressa* 2118  
Cooke. — Diatrypeformis, erumpens; peritheciis in cæspitulos erum-  
pentes congestis, atris; sporulis late ellipticis, uniseptatis, non con-  
strictis, brunneis,  $20 \pm 12-14$ .

*Hab.* in ramis Rhois, New York in Amer. bor.

13. **Botryodiplodia hypoxylloidea** (C.) Sacc. *Diplodia hypoxylloidea* 2119  
Cooke in Grevillea. — Cæspitosa, erumpens; peritheciis atris, pa-  
pillatis, in pulvinulos convexos congestis, stromate diatrypoideo;  
sporulis ellipticis, atro-brunneis, uniseptatis, leniter constrictis,  
 $18-20 \pm 8$ .

*Hab.* in cortice radicis Moringæ in Bengala.

14. **Botryodiplodia sphærioides** (Fr.) Sacc. *Dothiora sphærioides* (Fr.) 2120  
Cooke Handb. n. 1255. — Gregaria subfasciculata erumpens, ir-

regulariter angulata, dein plana, nigra, intus albida; sporulis maturis (teste Capron in Cooke l. c.) diplodioideis.

*Hab.* in ramis Fraxini in Britannia et Suecia.

15. **Botryodiplodia pyrenophora** (Berk.) Sacc. *Dothiora pyrenophora* Berk. Exs. n. 282, Cooke Handb. n. 1254. — Erumpens elliptica, plano-depressa, nigra, intus pallida; sporulis (teste Cooke) 1-septatis, brunneis, diplodioideis. 2121

*Hab.* in ramis Sorbi, Mali et Piri in Suecia et Britannia.

— Primo adspectu *Dothideæ ribesiae* simillima.

16. **Botryodiplodia? loculata** (Mont.) Sacc. *Diplodia loculata* Mont. 2122

Fl. Chil., VII. p. 483, t. 9, f. 10 et Syll. n. 945. — Peritheciis gregariis globosis cortice innatis prominulis (varioloideis) epidermide cinctis atris, in loculamenta divisis albis, ostiolo obsoleto; sporulis oblongis breviter stipitatis, sero septatis.

*Hab.* in ramis emortuis, Chile (BERTERO).

# REPERTORIUM

## SPHÆRIOIDEARUM PHÆODIDYMARUM

### SECUNDUM MATRICES

**Obs.** B. indicat *Botryodiplodia*. — C. *Chaetodiplodia*. — D. *Diplodia*. — De. *Diplodiella*. — M. *Macrodiplodia*.

N. 1825 — 1999 citantur 825 — 999

N. 2001 — 2122 citantur 1 — 122

Abies — D. 948. 995. 998. — De. 104.	Arundo — D. 84. 85.
Acacia — D. 863. 864. 865. 986. 990. 991. — De. 102.	Aselepias — D. 38.
Acer — D. 834. 835. 836. 986. 2000.	Aucuba — D. 915. 7.
Aconitum — D. 61.	Berberis — D. 826. 983.
Æschnus — D. 837.	Betula — D. 876. — B. 115.
Agave — D. 71.	Bignonia — D. 933.
Ailanthus — D. 844. 946. — B. 111. 112.	Boehmeria — D. 64.
Albizzia — D. 862.	Broussonetia — D. 955. — De. 100.
Alnus — D. 977. 978.	Buxus — D. 942. 943. 6.
Althaea — D. 41.	Calamus — D. 81.
Amelanchier — D. 899.	Calycanthus — D. 902.
Amorpha — D. 872.	Carex — D. 82.
Amygdalus — D. 890.	Carica — D. 952.
Andropogon — D. 88.	Carpinus — D. 966. 986.
Androsænum — D. 43.	Cassia — D. 871.
Anona — D. 825.	Cassinopsis — D. 847.
Araucaria — D. 984. 986. 993.	Castanea — D. 908.
Arauja — De. 106.	Celastrus — B. 117.
Arbutus — D. 924. 25.	Celtis — D. 944. 945.
Arctostaphylos — D. 28.	Cercis — D. 866.
Artemisia — D. 53.	Chamærops — D. 76. 80.

## Repertorium

- Chenopodium* — C. 91.  
*Chimonanthus* — D. 901.  
*Chionanthus* — D. 931.  
*Citrus* — D. 832. 833. 14.  
*Clematis* — D. 56. 57.  
*Cocos* — D. 77. 78. 79.  
*Cornus* — D. 914.  
*Corylus* — D. 967. 986. 10.  
*Crataegus* — D. 887.  
*Cupressus* — D. 982. 983.  
*Cydonia* — D. 888.  
*Cynoglossum* — D. 50.  
*Cytisus* — D. 867. 868. 954. 992.
- Daphne* — B. 108.  
*Dasyliion* — D. 83.  
*Dianthus* — D. 66.  
*Dipterix* — D. 65.  
*Doniophytum* — D. 52.  
*Dracæna* — D. 70.
- Edgeworthia* — D. 938.  
*Elæagnus* — D. 941.  
*Embryopteris* — D. 12.  
*Eriobotrya* — D. 17.  
*Evonymus* — D. 846. 3.  
*Eucalyptus* — D. 906. 907. 908. 986.  
*Euphorbia* — D. 63.
- Fagus* — D. 969.  
*Ferula* — D. 66.  
*Ficus* — D. 948. 949. 953.  
*Fœniculun* — D. 32. 33.  
*Fraxinus* — D. 925. 986. — B. 110.  
   120.
- Garrya* — D. 940.  
*Georgina* — D. 51.  
*Gleditschia* — D. 858. 949.  
*Gossypium* — D. 39. 63. — De. 105.
- Hedera* — D. 913. 4. 65.  
*Hibiscus* — D. 827. 828.  
*Humulus* — D. 36.  
*Hymenæa* — D. 65.  
*Hypericum* — D. 42.
- Iasminum* — D. 926.

- Ilex* — D. 848. 2.  
*Incarvillea* — D. 925.  
*Iuglans* — D. 962. 963. — De. 100. —  
   B. 107. 109.  
*Iuniperus* — D. 979. 981. 994.
- Kælreuteria* — D. 838.  
*Kerria* — D. 878.
- Lactuca* — D. 66.  
*Lagerstræmia* — D. 903.  
*Lappa* — D. 66.  
*Larix* — C. 93. 94.  
*Laurus* — D. 937. 946. 26.  
*Ligustrum* — D. 929. 930.  
*Lilium* — D. 66.  
*Linaria* — D. 34.  
*Lonicera* — D. 916. 917. 918. 919.  
*Lupinus* — C. 58.  
*Lycium* — D. 46. 47.
- Maclura* — D. 950. 951.  
*Magnolia* — D. 22. 23. 24.  
*Mahonia* — D. 13.  
*Marsdenia* — D. 37.  
*Medicago* — D. 59.  
*Melia* — 986.  
*Menispernum* — D. 35.  
*Mentha* — D. 66.  
*Moringa* — B. 119.  
*Morus* — D. 954. 956. 957. 958.  
*Musa* — D. 74.  
*Myginda* — D. 8.
- Nerium* — D. 932. 5.
- Olea* — D. 927.  
*Opuntia* — D. 910.
- Paliurus* — D. 852.  
*Passiflora* — D. 60.  
*Paulownia* — D. 936.  
*Persica* — D. 889.  
*Phœnix* — D. 75. 76. 80.  
*Phoradendron* — D. 985.  
*Photinia* — D. 15.  
*Phragmites* — D. 85.

<i>Pinus</i> — D. 984, 993, 995, 998, 999.	<i>Sedum</i> — D. 49.
— De. 96.	<i>Sida</i> — D. 40.
<i>Pirus</i> — D. 891, 892, 993, 894, 21, — B. 122.	<i>Smilax</i> — D. 68.
<i>Pittosporum</i> — D. 939. — C. 95.	<i>Solanum</i> — D. 44, 45.
<i>Platanus</i> — D. 916, 959, 960, 961.	<i>Sophora</i> — D. 859.
<i>Poinciana</i> — D. 873.	<i>Sorbus</i> — B. 121.
<i>Populus</i> — D. 964, 965. — De. 96.	<i>Spiraea</i> — D. 896, 897, 55.
<i>Prunus</i> — D. 883, 884, 885, 886, 895, 986, 18, 19, 20.	<i>Staphylea</i> — D. 845.
<i>Pterocarpus</i> — D. 860.	<i>Symphoricarpos</i> — D. 920.
<i>Punica</i> — D. 900.	<i>Syringa</i> — D. 928.
<i>Quercus</i> — D. 970, 971, 972, 973, 974, 975, 986, 11. — De. 99.	<i>Tamarix</i> — D. 904, 905.
Rhamnus — D. 849, 850.	<i>Tanacetum</i> — D. 54.
<i>Rhododendron</i> — D. 27.	<i>Taxus</i> — D. 996.
<i>Rhus</i> — D. 853, 854, 855, 856, 955, — B. 118.	<i>Tecoma</i> — D. 934. — De. 103.
<i>Ribes</i> — D. 911, 912.	<i>Terminalia</i> — D. 909.
<i>Ricinus</i> — D. 62.	<i>Thalictrum</i> — D. 66.
<i>Robinia</i> — D. 861.	<i>Thuja</i> — D. 980, 997.
<i>Rosa</i> — D. 871, 875, 876, 877, 16.	<i>Tilia</i> — D. 829, 830, 831. — M. 89.
<i>Rubus</i> — D. 879, 880, 881, 882.	<i>Ulex</i> — D. 869.
<i>Ruscus</i> — D. 69.	<i>Ulmus</i> — D. 946, 947. — M. 90.
<i>Ruta</i> — D. 48.	<i>Vaccinium</i> — D. 986.
<i>Salix</i> — D. 9. — De. 97, 98.	<i>Viburnum</i> — D. 922, 923, 1.
<i>Sambucus</i> — D. 921. — C. 92.	<i>Vitis</i> — D. 839, 840, 841, 842, 843.
<i>Sarcococca</i> — D. 870.	<i>Wistaria</i> — D. 857.
<i>Sassafras</i> — De. 101.	<i>Yucca</i> — D. 72, 73.
<i>Secale</i> — D. 86.	<i>Zea</i> — D. 87.
	<i>Zizyphus</i> — D. 851.

*Sect. I. Hyalodidymæ Sacc.*

Sporulæ ellipsoideæ, ovoideæ vel oblongæ, 1-septatae, hyalinæ vel chlorinæ.

**Clavis analyticæ generum.**

§ Perithecia non rostrata.

† Perithecia areolis decoloratis plerumque innata, h. e. maculicola.

*Ascochyta*. Perithecia lenticularia, poro pertusa, minuta, plerumque phyllo-gena; sporulæ muticæ.

*Robillarda*. Perithecia *Ascochytae*; sporulæ apice longe setigeræ.

‡‡ Perithecia non maculicola.

A) Basidia (ubi adsunt) monospora.

*Actinonema*. Perithecia subiculo radiante arachnoideo adnata, phyllogena; sporulæ in subg. *Asteromidio* 2-pluriseptatae.

*Darluca*. Perithecia subiculo destituta, saepius uredinicola; sporulæ utrinque mucoso-apiculatæ.

*Diplodina*. Perithecia subiculo destituta, ramicola; sporulæ muticæ.

B) Basidia pleuro-pleiospora.

*Cystotricha*. Perithecia subhysterioideo-dehiscentia; sporulæ in basidiis ba-cillaribus articulatis pleurogenæ.

§§ Perithecia rostellata.

*Rhynchophoma*. Perithecia erumpentia vel subsuperficialia.

**ASCOCHYTA** Lib. Exs. p. minore parte, Sacc. Mich. I. p. 161 (Etym. *ascos* uter, et *chylös*, a *cheo* effundo, h. e. peritheciū *sporulas* effundens). — Perithecia in partibus plerumque decoloratis foliorum vel ramulorum innata, membranacea, poro centrali pertusa, globoso-lenticularia. Sporulæ ovoideæ vel oblongæ, 1-septatae, hyalinæ vel chlorinæ. — Nonnullæ species ab auctoribus sub *Ascochytae* titulo venditatae, quoad fructificationem vero indescriptæ, utpote quæ ad *Septoriæ* vel *Phyllostictæ* formas facile pertinentes, hic penitus omittuntur.

I. In foliis Dicotyledonearum lignosarum.

1. **Ascochyta Magnoliæ** Thüm. Contr. F. Litor. n. 342. — Peritheciis 2123 epiphyllis, sparsis vel subsolitariis, emersis, subhemisphæricis, epi-

dermide tectis, parvulis, nigris in maculis parvis arescendo candidantibus, plerumque sinuosis, cito laceratis et elabentibus; sporulis numerosis, ellipsoideis, utrinque angustato-rotundatis, medio septatis sed non constrictis, rectis, hyalinis,  $7-8 \pm 3$ .

*Hab.* ad folia emortua prostrata Magnoliæ grandifloræ, Monastero prope Aquileja in Italia hor.

2. **Ascochyta australis** Speg. F. Arg. Pug. II. n. 122. — Maculis 2124 epiphyllis, latis, 3-10 mill. diam., orbiculari-diformibus, arescentibus, griseo-fuscis, zona aurantio-fuliginea cinetis; peritheciis minutis,  $90-100 \mu$ . diam., lenticularibus, innatis; ostiolo parvulo perforatis, speculis ellipticis, medio 1-septatis, subconstrictis, hyalinis,  $8-10 \pm 3-3\frac{1}{2}$ .

*Hab.* in foliis Berberidis glaucae in horto Collegii Argentini Buenos-Aires in Argentina.

3. **Ascochyta Emeri** Sacc. Mich. I. p. 163. — Maculis saepius marginibus, arescendo sordide albis, rufo-cinetis; peritheciis sparsis amphigenis, punctiformibus, lenticularibus,  $110-120 \mu$ . diam., pertusis; contextu minute parenchymatico fuligineo; sporulis oblongo-ellipsoideis,  $9-15 \pm 3-4$ , utrinque rotundatis, 1-septatis, leniter constrictis, hyalinis.

*Hab.* in foliis Corouilla, Emeri in silva Montello Italæ borealis.

4. **Ascochyta Siliquastri** Passer. Hedw. 1878, p. 172. — Peritheciis 2126 sparsis, exiguis, epidermidem minute pustulatim subelevantibus, membranaceis, fuscis: sporulis parvulis, oblongo-ellipticis, medio septatis, vix constrictis, hyalinis.

*Hab.* in leguminibus adhuc pendulis Cercidis Siliquastri, Parma in Italia.

5. **Ascochyta leguminum** Sacc. Mich. I. p. 530. — Peritheciis 2127 gariis subcutaneo-erumpentibus, lenticularibus,  $120-130 \mu$ . diam., late pertusis; contextu melleo-fuligineo; sporulis oblongis, utrinque obtusis, constricto-1-septatis,  $11-15 \pm 4$ , perfecte hyalinis.

*Hab.* in leguminibus Cytisi Laburni in Gallia (LETENDRE, ROUMEGUÈRE).

6. **Ascochyta Robiniae** Sacc. et Sp. in Mich. I. pag. 163. — Maculis 2128 arescendo dealbatis, tenuiter fusco-marginatis; peritheciis sparsis punctiformibus, lenticularibus,  $180 \mu$ . diam., pertusis; sporulis oblongo-ellipsoideis,  $10-15 \pm 5-6$ , 1-septatis, non constrictis, hyalinis.

*Hab.* in foliis Robiniae Pseudacaciae, Treviso et Gorizia

in Ital. bor., et in Germania. — An *Ascochyta Robiniae* Lib. hue spectet, ignota fructificatione, latet.

7. **Ascochyta rosicola** Sacc. Mich. I. p. 164. — Maculis subcircu- 2129  
laribus arescendo dealbatis, rufo-marginatis, epiphyllis: peritheciis punctiformibus, lenticularibus, pertusis; sporulis oblongis v. breve fusoideis, 8-10  $\pm$  3, 1-septatis, non constrictis, utrinque 1-guttulatis, hyalinis.

*Hab.* in pagina superiore foliorum Rosæ muscosæ, Selva in Italia boreali.

8. **Ascochyta Crataegi** Fuck. Enum. Fung. Nap. n. 345. — Perithe- 2130  
ciis minimis, densissime dispositis, atris, conicis, in maculis fuscis angularibus sitis; sporulis ..... indescriptis.

*Hab.* in pag. inf. foliorum Cratægi Oxyacanthæ in Rhenogovia. — «An vera *Ascochyta*?».

9. **Ascochyta piriæcola** Sacc. Fungi Ven. Ser. II. p. 311. — Maculis 2131  
albo-griseis, nitidis; peritheciis lenticulari-punctiformibus latiuscu-  
le periusis; sporulis oblongis, 1-septatis, 2-guttulatis, dilute olive-  
vaceis, 10  $\pm$  2.

*Hab.* in pag. sup. foliorum Piri communis in agro Veneto.  
— Spermogonium *Leptosphaerioæ Lucillæ*.

10. **Ascochyta chlorospora** Speg. Sacc. Mich. I. p. 483. — Perithe- 2132  
ciis subepidermicis maculis griseis, rotundis innatis, lenticularibus,  
minutis, 80-90, ostiolo latiusculo pertusis; sporulis ellipticis, me-  
dio 1-septato-constrictis, dilute chlorinis, 10-12  $\pm$  3 $\frac{1}{2}$ .

*Hab.* in foliis languidis Pruni domesticæ, Belluno in Ita-  
lia boreali.

11. **Ascochyta Philadelphi** Sacc. et Sp. Mich. I. p. 165. — Maculis 2133  
subcircularibus, arescendo ochraceis: peritheciis punctiformibus,  
200  $\mu$ . diam. quandoque subconcentrice dispositis, pertusis; sporu-  
lis constricto-didymis, utrinque rotundatis, 8-11  $\pm$  4-4 $\frac{1}{2}$  hyalinis.

*Hab.* in foliis Philadelphi coronarii, Conegliano in Ita-  
lia boreali (SPEGAZZINI).

12. **Ascochyta metulispora** B. et Br. Ann. N. H. n. 1730. — Ma- 2134  
culis orbicularibus, brunneis; peritheciis minutis, pallidis; sporulis  
utrinque attenuatis, metuliformibus.

*Hab.* in foliis Fraxini in Scotia.

13. **Ascochyta Orni** Sacc. et Sp. Mich. I. p. 168. — Maculis nullis 2135  
v. obsoletis; peritheciis amphigenis, globoso-lenticularibus, 200  $\mu$ .  
diam., pertusis, prominulis; sporulis ovato-fusoideis, 10-11  $\pm$  2-2 $\frac{1}{2}$ ,  
1-septatis, non v. rarius leniter constrictis, nubilose hyalinis.

*Hab.* in foliis Fraxini Orni, Conegliano in Italia boreali (SPEGAZZINI).

14. **Ascochyta Ligustri** Sacc. et Sp. Mich. I. p. 165. — Maculis ver- 2136 siformibus, arescendo subochraceis; peritheciis lenticularibus, punctiformibus, 200  $\mu$ . diam., olivaceo-fuscis; sporulis ovoideis v. oblongo-ellipsoideis, utrinque rotundatis, interdum curvulis, 1-septatis, ad septum leniter constrictis, 8-10  $\approx$  2-3, hyalinis.

*Hab.* in foliis Ligustri vulgaris, Costa (Vittorio) in Italia boreali (SPEGAZZINI).

15. **Ascochyta Viburni** (Roum.) Sacc. *Phyllosticta Viburni* Roum. 2137 F. Gall. n. 2036. — Maculis vagis, demum pallentibus, fusco-purpureo-marginatis; peritheciis epiphyllis, globoso-lenticularibus, pertusis; sporulis ellipsoideo-oblongis, utrinque rotundatis, 10-12  $\approx$  3,5-4, 1-septatis leniterque constrictis, hyalinis.

*Hab.* in foliis subvivis Viburni Opuli, Malmedy in finibus Galliæ et Germaniæ.

16. **Ascochyta Lantanæ** Sacc. Mich. I. p. 162. — Maculis subcircularibus sinuosive arescendo dealbatis, anguste fusco-inmarginatis; peritheciis punctiformibus, epiphyllis sparsis, pertusis; sporulis anguste fusoideis, 11  $\approx$  2, 1-septatis, non constrictis, hyalinis. 2138

*Hab.* in foliis Viburni Lantanæ, Selva in Ital. bor. — Cum *Septoria Viburni* West. non comparanda.

17. **Ascochyta Tini** Sacc. Mich. I. p. 170. — Maculis vagis arescendo ochraceis, margine subconcolori; peritheciis sparsis, paucis, punctiformibus, lenticularibus, 60-70  $\mu$ . diam., pertusis, contextu laxe tenui-celluloso, ferrugineo; sporulis fusoideis, 6-10  $\approx$  3, 1-septatis, non v. vix constrictis, dilute olivaceis (rarissime 2-septatis). 2139

*Hab.* in pag. sup. foliorum Viburni Tini, Selva, Villa Vicentina in Ital. bor. (Sacc. BOILLE), Coimbra in Lusitania (FERREIRA).

18. **Ascochyta Sambuci** Sacc. Mich. I. p. 168. — Maculis vagis are- 2140 scendo candidatibus; peritheciis parcis, punctiformibus, pertusis; sporulis fusoideis, 15-18  $\approx$  3-3 $\frac{1}{2}$ , 1-septatis, non constrictis, olivaceis.

*Hab.* in pag. sup. foliorum Sambuci nigræ, Selva in Italia boreali, et in Gallia.

19. **Ascochyta sarmenticia** Sacc. Mich. II. p. 110. — Maculis subrotundo-angulosis, albicantibus, fusco-cinetis; peritheciis epiphyllis, sparsis, lenticularibus, velatis,  $\frac{1}{6}$  mill. diam., contextu laxe parenchymatico, ochraceo; sporulis oblongis clavulatisque, constricto-didymis, 20-25  $\approx$  8, nubilosis, hyalinis. 2141

*Hab.* in foliis languidis Lonicerae Caprifolii pr. Rouen in Gallia (LETENDRE).

20. **Ascochyta tenerima** Sacc. et Roun. in Mich. II. p. 622. — Ma- 2142  
culis subcircularibus olivaceis, brunneo-marginatis; peritheciis epi-  
phyllis, lenticularibus 130  $\mu$ . diam., pertusis, contextu areolato  
tenerimò; sporulis oblongis, utrinque rotundatis, medio subcon-  
strictis obsoleteque septatis, 9-11  $\approx$  3-4, hyalinis.

*Hab.* in foliis Lonicerae tartaricæ in Arduennis (LIBERT).  
— *Asc. sarmenticia* Sacc. ab hac valde differt.

21. **Ascochyta Periclymeni** Thüm. Contr. Myc. Lus. n. 606. — Peri- 2143  
theciis amphigenis, gregariis sed paucis, mediis, hemisphærico-emer-  
sis, aterrimis. in maculis exaridis plus minusve orbiculatis, in  
foliorum pagina superiore ochro-griseis, sordide fusco cinctis, in  
pagina inferiore sordide ochraceo-fuscis; sporulis cylindrico-elli-  
psoideis, utrinque obtusato-acutatis, bicellularibus, ad septa sub-  
constrictis, rectis vel minime arcuatis, hyalinis, 10-11  $\approx$  3-4.

*Hab.* in foliis vivis et languidis Lonicerae Periclymeni  
pr. Coimbra in Lusitania (MOLLER).

22. **Ascochyta Weigeliae** Sacc. et Sp. Mich. I. pag. 170. — Maculis 2144  
epiphyllis, angulosis, arescendo candidantibus; peritheciis puncti-  
formibus, lenticularibus, 100-150  $\mu$ . diam., pertusis, contextu mi-  
nute parenchymatico, dilute fuligineo; sporulis oblongis, 12-14  $\approx$   
3-4, 1-septatis, subconstrictis, minute 4-guttulatis, chlorinis.

*Hab.* in foliis Weigeliae roseæ, Conegliano in Italia bor.  
(SPEGAZZINI).

23. **Ascochyta Paliuri** Sacc. Mich. I. p. 166. — Maculis variis, latis, 2145  
arescendo fusco-ochraceis, vix marginatis; peritheciis epiphyllis,  
sparsis, punctiformibus, initio epidermide velatis, lenticularibus,  
100  $\mu$ . diam., latiuscule pertusis, laxè cellulosis, fuligineis; spo-  
rulis oblongis, utrinque obtuse rotundatis, 7-9  $\approx$  3- $3\frac{1}{2}$ , 1-septatis,  
leniter constrictis, obsolete guttulatis, hyalinis.

*Hab.* in foliis Paliuri aculeati, Selva et Conegliano in Ita-  
lia boreali.

24. **Ascochyta cornicola** Sacc. Mich. I. p. 169. — Maculis subcir- 2146  
cularibus arescendo dealbatis rufo-cinctis; peritheciis punctiformi-  
bus, lenticularibus, 80  $\mu$ . diam., pertusis; sporulis oblongo-ellipsoi-  
deis, 7-10  $\approx$  3 $\frac{1}{2}$ -4, 1-septatis, non constrictis, dilute olivaceis.

*Hab.* in foliis Corni sanguineæ, Selva in Ital. bor.

25. **Ascochyta aucubicola** Winter. Cont. Myc. Lus. p. 795. — Peri- 2147  
theciis in macula arescendo-albida, fusco-cincta, irregulari, usque

15  $\mu$ . lata, epiphyllis, sparsis, lenticularibus, demum collabascen-  
tibus, atris, 80-90  $\mu$ . diam.; sporulis oblongis, uniseptatis, non con-  
strictis, hyalinis, cumulatis pallide fuscescentibus, 7-9  $\pm$  2,5.

*Hab.* in foliis vivis *Aucubæ japonicæ* in hortis Coimbra  
in Lusitania.

26. **Ascochyta Aucubæ** Sacc. et Sp. Mich. I. p. 167. — Maculis nul- 2148  
lis; peritheciis gregariis subgloboso-lenticularibus, initio tectis, 250  
 $\mu$ . diam., prominulis, pertusis, contextu parenchymatico fuligineo;  
sporulis fusoideo-oblongis, 8-12  $\pm$  2- $2\frac{1}{2}$ , 1-septatis, non v. vix con-  
strictis, nubilose hyalinis.

*Hab.* in foliis dejectis *Aucubæ japonicæ*, Conegliano in  
Ital. bor. (SPEGAZZINI). — Var.  $\beta$ . **Brunaudiana** Sacc. F. Gail. n. 2174;  
maculis expallentibus, linea nigra circumscriptis; peritheciis 60-70  
 $\mu$ . diam.; sporulis 8  $\pm$  2,5, subhyalinis, 1-septatis, non constrictis.

In foliis *Aucubæ japonicæ*, Saintes in Gallia (BRUNAUD).

27. **Ascochyta maculans** Fuck. Symb. Myc. p. 386. — Peritheciis 2149  
minutis, conicis, in acervulos minutos aggregatis, atris, in macu-  
la fusca.

*Hab.* in foliis vivis *Hederæ Helicis*, Eberbach in Germania,  
et Treviso in Ital. bor. — Sporulae ignotæ, hinc dubia species.

28. **Ascochyta ampeiiæ** Sacc. Mich. I. p. 158. — Maculis vagis an- 2150  
gulosis arescendo caudicantibus, fusco-marginatis, epiphyllis; pe-  
ritheciis sparsis punctiformibus lenticularibus, 70  $\mu$ . diam., pertu-  
sis; sporulis ex oblongo fusoideis, 10  $\pm$  3, 1-septatis non constri-  
ctis, dilute olivaceis (rarissime, 12-15  $\pm$  3- $3\frac{1}{2}$ , 2-3-septatis).

*Hab.* in foliis *Vitis viniferæ*, Selva. — Var.  $\beta$ . **cladogena**:  
peritheciis majoribus, 150-200  $\mu$ . diam.; sporulis quoque paullo  
longioribus, 15  $\pm$  3. In ejusdem sarmensis vivis, Conegliano in Ital.  
bor. (SPEGAZZINI).

29. **Ascochyta Ellisii** Thüm. Pilze des Weinstockes p. 190. — Pe. 2151  
ritheciis hypophyllis, dense gregariis, sine ordine dispositis, di-  
stinctis, prominulis, conico-hemisphaericis, liberis, opaco-nigris in  
maculis orbicularibus, numerosis, subparvis, limitatis sed non cinc-  
etis, dilute fuscis, subexaridis; sporulis globosis vel ovatis vel el-  
lipoideis, simplicibus (sempore?) episporio crasso, levi, hyalinis,  
utrinque rotundatis, numerosis, 6-8  $\pm$  5-6.

*Hab.* in foliis vivis *Vitis Labruscæ*, New Jersey in Amer.  
septentr. (ELLIS). — Si sporulae jugiter continuæ, ad *Phyllostictam*  
referenda species.

30. **Ascochyta bombycina** Penz. et Sacc. F. Agrum. Contr. II. p. 17. — 2152

Foliicola. maculis foliorum vivorum flavescentibus insidens; peritheciis minutissimis, 60–70  $\mu$ . diam., sphæroideis, haud compressis, pariete brunneo, tenui, contextu parenchymatico; sporulis breviter cylindricis, utrinque obtusis, rotundatis, uniseptatis, medio paulum constrictis, hyalinulis, 8–9,5  $\approx$  3–4,5.

*Hab.* in foliis languentibus *Limoniae australis*, Mortola apud Ventimiglia in Italia bor.

31. **Ascochyta Hesperidearum** Penz. in Sacc. Mich. II. p. 445 et F. 2153 it. n. 1184. — Maculis nullis; peritheciis amphigenis, sparsis vel gregariis, subglobosis, nigris, erumpentibus, 180–200  $\mu$ . diam., apice pertusis; sporulis oblongo-fusoideis, hyalinis, 1-septatis, medio haud constrictis, 11–15  $\approx$  3–4.

*Hab.* in foliis languidis *Limoniae australis*, Cattajo in Ital. bor. (PENZIG), et in foliis *Citri Limonum*, Licata in Ital. merid. (BELTRANI), sociis *Beltrania rhombica*. *Volutella fusarioide* et *Septoria sicula*.

32. **Ascochyta Citri** Penz. in Sacc. Mich. II. p. 445 et in F. ital. t. 2154 1183. — Maculis versiformibus candidantibus, linea atro-rufa circumscriptis; peritheciis numerosis, sparsis, punctiformibus, 150–180  $\mu$ . diam., brunneis, contextu filamentoso; sporulis ellipticis, continuis vel 1-septatis, medio non constrictis, 6,5–9  $\approx$  3–3,5, pallide brunneolis.

*Hab.* in foliis *Citri Limonum* Risso, Cattajo, Padova (PENZIG), S. Terenzo (GIBELLI) in Italia.

33. **Ascochyta Lorentzii** Sp. Fungi Arg. Pug. III. n. 124. — Maculis 2155 epiphyllis, orbicularibus, 2–3 mill. diam., cinereis, determinatis, zona cinereo-fuscescente, latiuscula cinctis; peritheciis centralibus, paucis, minutis, 90–100  $\mu$ . d., lenticularibus, parenchymati innatis, tenui-membranaceis, ostiolo parvulo pertusis, contextu parenchymatico, olivaceo-fuligineo; sporulis ellipticis, utrinque obtusiusculis, medio 1-septatis, non v. vix constrictis, 10–12  $\approx$  4–4,5, hyalinis.

*Hab.* ad folia viva *Cnicothamni Lorentzii* in dumetis de Tucuman Argentinæ.

34. **Ascochyta Paulowniae** Sacc. et Brun. F. Gall. n. 2241. — Maculis 2156 epiphyllis variis, fusco-cinerescentibus; peritheciis lenticularibus, pertusis, 90  $\mu$ . diam.; sporulis fusoideis, 14–18  $\approx$  3, 1-septatis, vix constrictis, 4-guttulatis, dilute olivaceis.

*Hab.* in foliis *Paulowniae*, Saintes in Gallia, sociâ *Phyllosticta Paulowniae* Sacc. (BRUNAUD).

35. **Ascochyta Tweediana** Penz. et Sacc. F. Mort. n. 40, tav. V. fig. 22. 2157

— Maculis subnullis; peritheciis gregariis, hypodermicis, minutis, lenticularibus, contextu tenui parenchymatico nigro, 140–150  $\mu$ . diam.; sporulis oblonge ellipticis, utrinque rotundatis, loculis saepe inæqualibus, ad septum haud constrictis, 6,5–8  $\times$  3–3,5, dilute fuligineis.

*Hab.* in capsulis siccis *Bignoniæ Tweedianæ*, Mortola apud Ventiniglia in Italia (O. PENZIG).

36. **Ascochyta Winteri** Sacc. *Ascochyta Tweediana* Winter Contr. 2153 Myc. Lus. n. 796, nec Sacc. et Penz. — Peritheciis in macula exarida, pallide grisea, late fusco-purpureo cincta, rotundata seu irregulari, 4–20 mill. lat., sparsis, epiphyllis, punctiformibus, poro pertusis, membranaceis, fusco-atris, 50–60  $\mu$ . lat.; sporulis oblongis seu bacillaribus, utrinque late rotundatis, medio vix vel perparum constrictis, hyalinis, spurie uniseptatis, 5  $\times$  1,5.

*Hab.* in foliis vivis *Bignoniæ Tweedianæ*, Coimbra in Lusitania.

37. **Ascochyta Puiggarii** Speg. Fung. Arg. Pug. IV. n. 302. — Maculis latissimis, determinatis, fere totum folium occupantibus, superne candidis, inferne albo-pallescensibus; peritheciis epiphyllis, minutis, 70–80  $\mu$ . d., numerosissimis, dense sparsis, primo tectis, dein erumpentibus, subglobosis, atris, tenui-membranaceis, contextu sinuoso parenchymatico, olivaceo; sporulis ellipticis, utrinque obtuse rotundatis, medio 1-septatis, non constrictis, 7–8  $\times$  3, dilute fusco-chlorinis.

*Hab.* ad folia viva Myrtaceæ cujusdam in Brasilia meridionali pr. Apiahý (Doct. J. PUIGGARI).

38. **Ascochyta Cherimoliæ** Thüm. Contr. Myc. Lusit. n. 607. — Peritheciis amphigenis, pertusis, primo punctiformibus, postremo lenticularibus, gregariis, mediis, fusco-atris in maculis irregularibus arescendo albicantibus vel pallidissime ochraceo-albidis, mox dilaceratis, subtus dilute ochraceis, late fusco-purpureo cinctis; sporulis longe ellipsoideis vel cylindraceis, utrinque subacutatis, rectis, medio plerumque septatis sed non constrictis, numerosissimis, hyalinis, 7  $\times$  2–2,5.

*Hab.* ad folia viva Anonæ Cherimoliæ in horto botanico Coimbra in Lusitania.

39. **Ascochyta Unedonis** Sacc. Mich. I. p. 530. — Maculis plerumque epiphyllis variis, arescendo cinerescentibus, rufo-cinctis; peritheciis gregariis, velatis, lenticularibus, 80  $\mu$ . diam. pertusis; sporulis oblongis, 1-septatis, non constrictis, 7–9  $\times$  2 $\frac{1}{2}$ , olivaceis.

*Hab.* in foliis Arbuti Unedonis prope Saintes in Gallia (BRUNAUD).

40. **Ascochyta Elæagni** Sacc. Mich. II. p. 109. — Maculis epiphyllis 2162 marginalibus, ochraceo-marginatis; peritheciis punctiformi-lenticularibus, pertusis, 80–100  $\mu$ . diam., laxe melleo-celiulosis; sporulis fusoideis, 8–10  $\approx$  3½–4, 1-septatis, dilute olivaceis.

*Hab.* in foliis Elæagni argenteæ, Saintes in Gallia (BRUNAUD).

41. **Ascochyta Oreodaphnes** Sacc. Mich. II. p. 538. — Maculis am- 2163 phigenis ovato-oblongis, expallentibus, atro-ciactis; peritheciis epi-phyllis, ¼ mill. diam., globoso-depressis, epidermide denique fissa velatis; sporulis oblongis, apice obtusioribus, constricto-1-septatis, 2–4-guttatis, semper hyalinis, 15–16  $\approx$  7–8.

*Hab.* in foliis languidis Oreodaphnes fœtentis in horto botanico, Padova in Italia boreali.

42. **Ascochyta Cephalanthi** Ell. et Everhart, in litt. — Maculis orbi- 2164 cularibus, 3–5 mill. diam., brunneo-albescentibus, margine angusto, subelevato: peritheciis epiphyllis, paucis irregulariter distributis, depresso-hemisphæricis, parenchymate folii innatis, 60–75  $\mu$ . diam.; sporulis vel anguste ellipticis vel ovato-oblongis, pallide brunneis, uniseptatis, 7–9  $\approx$  2,5–3.

*Hab.* in foliis Cephalanthi occidentalis, Illinois in Amer. bor. (EARLE).

43. **Ascochyta Calycanthi** Sacc. et Sp. Mich. I. p. 162. — Maculis 2165 arescendo albicantibus variis; peritheciis gregaris lenticularibus, punctiformibus, 200  $\mu$ . diam., pertusis, atris; sporulis oblongis v. oblongo-ellipsoideis, 11–14  $\approx$  2½–3, utrinque obtusiusculis, 1-septatis, non constrictis, hyalinis v. nubilosus.

*Hab.* in foliis Calycanthi floridi, Conegliano in Italia bo- reali (SPEGAZZINI).

44. **Ascochyta Oleandri** Sacc. et Sp. Mich. I. p. 162. — Maculis albis 2165 fusco-cinctis; peritheciis sparsis amphigenis, lenticularibus, 200  $\mu$ . diam., pertusis, dilute fuligineis; sporulis fusoideo-oblongis, 11–15  $\approx$  2–2½, 1-septatis non v. vix constrictis nubilosus, hyalinis.

*Hab.* in foliis Nerii Oleandri, Conegliano in Italia boreali (SPEGAZZINI), Coimbra in Lusitania (MOLLER).

45. **Ascochyta Garryæ** Sacc. Mich. II. p. 108. — Maculis epiphyllis va- 2167 riis, atro-cinctis; periti eis paucis lenticularibus, 100–120  $\mu$ . diam.; sporulis fusoideis, 8–10  $\approx$  3 chlorinis, constricto-1-septatis.

*Hab.* in foliis Garryæ ellipticæ, Saintes in Gallia (BRUNAUD).

46. **Ascochyta ulmella** Sacc. Mich. I. p. 169. — Maculis hypophyllis 2168  
arescendo expallentibus, margine cōcolori; peritheciis sparsis, pau-  
cis, punctiformibus, lenticularibus, pertusis; sporulis breve fusoi-  
deis, rectis,  $8-10 \times 3$ , 1-septatis, non v. vix constrictis, dilute oli-  
vaceis.  
*Hab.* in foliis Ulmi campestris, Selva in Italia boreali.
47. **Ascochyta buxina** Sacc. Mich. I. p. 169. — Maculis indetermina- 2169  
tis arescendo expallentibus; peritheciis sparsis, punctiformibus; spo-  
rulis ovato-fusoideis  $8 \times 2\frac{1}{2}$ , 1-septatis, non constrictis, dilute oli-  
vaceis.  
*Hab.* in foliis Buxi sempervirentis, Selva in Ital. bor.
48. **Ascochyta limbalis** Sacc. Mich. I. p. 161. — Maculis vagis, saepe 2170  
marginalibus, arescendo candidis, zona nigrescente cinctis; perithe-  
ciis lenticularibus, pertusis; sporulis oblongo-cylindraceis,  $15 \times 2$ ,  
utrinque obtusiusculis, 1-septatis, vix constrictis, 4-guttulatis, hya-  
linis.  
*Hab.* in pag. super. foliorum Buxi sempervirentis, Selva  
in Ital. bor., Coimbra in Lusitania. — Huc *Depazea buxicola* Sacc.  
Myc. Ven. p. 193. non Friesii, quæ *Phyllosticta limbalis* Pers.
49. **Ascochyta carpinea** Sacc. Mich. I. p. 170. — Maculis subcircu- 2171  
laribus sinuosive, arescendo ochraceis, margine subconcolori; pe-  
ritheciis sparsis, raris, punctiformibus, lenticularibus,  $100 \mu$ . diam.,  
pertusis; sporulis oblongo-fusoideis,  $10-11 \times 2\frac{1}{2}$ , 1-septatis, non  
constrictis, dilute olivaceis.  
*Hab.* in pag. sup. foliorum Carpini Betuli, Covolo in Ita-  
lia boreali.
50. **Ascochyta Coryli** Sacc; et Sp. Mich. I. p. 162. — Maculis variis 2172  
v. subcircularibus, arescendo albicantibus; peritheciis lenticulari-  
bus,  $200 \mu$ . diam., pertusis, fuscis; sporulis oblongo-ellipsoideis v.  
subcylindraceis,  $10 \times 2\frac{1}{2}$ , 1-septatis, non constrictis, rectis curvu-  
lisve, hyalinis.  
*Hab.* in foliis Coryli Avellanae, Costa pr. Vittorio in Ita-  
lia boreali (SPEGAZZINI).
51. **Ascochyta Quercus** Sacc. et Sp. in Mich. I. p. 162. — Maculis 2173  
versiformibus arescendo albicantibus; peritheciis sublenticularibus,  
punctiformibus,  $80-90 \mu$ . diam.; sporulis oblongo-ellipsoideis,  $7-12 \times 3-4\frac{1}{2}$ , utrinque obtusis, 1-septatis, ad septum plus minusve  
constrictis, hyalinis.  
*Hab.* in foliis quercinis, Susegana in Ital. bor. (SPEGAZZINI).
52. **Ascochyta Quercuum** (Cooke) Sacc. *Sphaerellopsis quercuum* 2174

Cooke in Grev. XII, p. 23. — Hypophylla, sparsa; peritheciis subglobosis, subsuperficialibus, minimis, 150  $\mu$ . diam., fuscis; sporulis lanceolatis, uniseptatis, hyalinis 16  $\approx$  4.

*Hab.* in foliis *Quercus virentis*, Darien in Georgia.

53. **Ascochyta?** *Caricæ* Rabenh. in Bot. Zeit. 1851, p. 455. — Ma. 2175  
culis rufo-brunneis; peritheciis innatis, gelatina aureo-coccinea; sporulis clavato-polymorphis granulis et guttulis oleosis rotundis farctis.

*Hab.* in foliis *Fici Caricæ*, Pola in Istria (BIASOLETTO).

54. **Ascochyta populina** Sacc. Mich. I. p. 168. — Maculis variis, an- 2176  
gulosis, arescendo candidis, atro-cinetis; peritheciis punctiformibus,  
sparsis; sporulis cylindraceo-fusoideis, 10-11  $\approx$  1½-2, rectis, 1-se-  
ptatis, non v. vix constrictis, e hyalino olivaceis.

*Hab.* in pag. sup. foliorum *Populi nigrae*, Selva in Ital. bor.

55. **Ascochyta Tremulæ** Thüm. Fungi Austr. n. 82. — Peritheciis 2177  
hypophyllis, subdensis, minutissimis, punctiformibus, nigris, globo-  
sis, semiluminersis in maculis plus minusve orbiculatis, exarido-griseis,  
parvis, anguste et distincte fusco-cinelis, in pagina superiore  
albo-griseis; sporulis cylindricis vel longe ellipsoideis, utrinque sub-  
rotundatis, medio uniseptatis sed non constrictis, achrois, 9-10  $\approx$  3.

*Hab.* in foliis vivis *Populi Tremulæ*, Krems in Austr. inf.  
(DE THÜMEN).

56. **Ascochyta Martianoffiana** Thüm. Pilzfl. Sibir. n. 616. — Perithe- 2178  
ciis magnis, subsolitariis, emersis, conoideis, aterrimis, epiphyllis  
in maculis plus minusve orbicularibus, ochraceo-griseis, late fusco-  
marginatis, subtus fusco-griseis; sporulis bicellularibus, inaequali-  
ovoideis vel fere subreniformibus, cellula una semper majore quam  
altera, utrinque subacutatis, pallidissime fuligineo-cinereis, 10  $\approx$  4.

*Hab.* in foliis vivis *Salicis pyrolæfoliæ*, Samodourowka  
in Sibiria.

## II. In ramulis Dicotyledonearum lignosarum.

57. **Ascochyta ventricosa** Penz. et Sacc. Funghi Mort. n. 41. — Pe- 2179  
ritheciis laxe gregariis, minutis, innato-erumpentibus, sphæroideo-  
lenticularibus, depressis, contextu tenui membranaceo, brunneo,  
130-140  $\mu$ . diam.; sporulis breviter ellipticis vel ovoideis, ventri-  
cosis, septo medio valde manifesto, ad septum haud constrictis,  
utrinque rotundatis, dilute brunneis, 7-9  $\approx$  4,5-6.

*Hab.* in ramulis siccis *Acaciæ* sp. (sociâ *Diplodia Acaciæ*

Penz. et Sacc.) et Passifloræ hybridæ, Mortola in Ital. bor.  
(O. PENZIG).

58. **Ascochyta Laburni** Sacc. Mich. I. 530. — Peritheciis gregariis, 2180 epidermide velatis, 120  $\mu$ . diam., subglobosis, pertusis contextu fuligineo; sporulis cylindraceis, utrinque rotundatis, 10-12  $\times$  2, 1-septatis, non constrictis, viridulatis.

*Hab.* in ramulis Cytisi Laburni, Rouen in Gallia (LETENDRE).

59. **Ascochyta densiuscula** Sacc. et Malbr. Sacc. Mich. II. p. 621. — 2181 Peritheciis dense gregariis, subcutaneis, punctiformibus, nigris; sporulis anguste oblongis, utrinque obtusiusculis, medio septatis leni-terque constrictis, 9-12  $\times$  3,5, hyalinis.

*Hab.* in ramulis Sarothamni scoparii, Rouen in Gallia (MALBRANCHE).

60. **Ascochyta berberidina** Sacc. Mich. I. p. 530. — Peritheciis sparsis, epidermide velatis, 100  $\mu$ . diam., lentiformibus, pertusis; sporulis fusoideis, 1-septatis, non constrictis, 8-11  $\times$  2 $\frac{1}{2}$ , luteolis.

*Hab.* in ramulis Berberidis vulgaris, Rouen in Gallia (LETENDRE).

61. **Ascochyta rufo-maculans** Berk. Outl. p. 320. — Maculis orbiculatis rufo-brunneis; peritheciis emersis, subliberis concoloribus; sporulis oblongis, continuis (c. semper?), medio constrictis, 15-20  $\mu$ . longis.

*Hab.* in racemis Vitis viniferæ in Britannia.

62. **Ascochyta Tecomæ** Sacc. Mich. I. p. 168. — Maculis indeterminatis candidantibus, cladogenis; peritheciis gregariis punctiformibus globoso-lenticularibus, 90-100  $\mu$ . diam., pertusis, initio epidermide velatis, dein erumpentibus; sporulis breve fusoideis, 8-10  $\times$  2 $\frac{1}{2}$ -3, rectis curvulisve, 1-septatis, non constrictis dilute olivaceis.

*Hab.* in ramulis nondum emortuis Tecomæ radicantis, Connegliano in Italia boreali (SPEGAZZINI).

63. **Ascochyta scandens** Sacc. Mich. I. p. 530. — Peritheciis dense 2185 gregariis, globoso-lenticularibus, subcutaneo-erumpentibus, 70-80  $\mu$ . diam., pertusis, contextu parenchymatico circa ostium multo densiore; sporulis fusoideis, 10  $\times$  4, 1-septatis, non constrictis, chlorino-hyalinis.

*Hab.* in sarmentis Hederae Helicis, Saintes in Gallia (BRUNAUD).

64. **Ascochyta carthaginensis** Sacc. Mich. II. p. 144. — Maculis cladogenis vagis, albescentibus; peritheciis gregariis, lenticularibus,

initio velatis,  $\frac{1}{10}$  mill. diam., pertusis; sporulis oblongis, utrinque obtusiusculis, 7-9  $\approx$  3- $3\frac{1}{2}$ , constricto-1-septatis, chlorinis.

*Hab.* in ramulis *Manioth carthaginensis* in Carolina (RAVENEL).

III. In Dicotyledoneis herbaceis.

65. **Ascochyta patagonica** Sp. F. Arg. Pug. II. n. 123. — Peritheciis 2187 sparsis, subepidermicis, prominulis, minutis, 80-90  $\mu$ . d., lenticulari-hemisphaericis, ostiolo parvulo impresso pertusis, membranaceis; contextu parenchymatico, atro-fuligineo; sporulis cylindraceo-ellipticis, primo granuloso-farctis, continua, dein 1-septatis, non v. vix constrictis, loculis non v. uniguttulatis, hyalinis, 8-10  $\approx$  3-4.

*Hab.* in petiolis patrescentibus *Anemonis sphænophyllæ*, prope el Rio Negro in Patagonia.

66. **Ascochyta clematidina** Thüm. Pilzfl. Sibir. n. 619. — Peritheciis 2188 epiphyllis, submagnis, emersis, dense gregariis, hemisphaericis, basi epidermide late cinctis, nigris in maculis nullis v. obsoletis, ochraceis, irregularibus, subzonatis, vix arescentibus; sporulis late fuscoideis vel subellipsoideis, utrinque obtusatis, medio septatis, dilute fuligineo-griseis, 16-18  $\approx$  6-7.

*Hab.* in foliis vivis Clematidis glaucæ. Minussinsk in Sibiria.

67. **Ascochyta Hellebori** Sacc. F. Ven. Ser. II. sub n. 28 pag. 310, 2189 Mich. I. p. 169. — Maculis epiphyllis mediocribus, angulosis, albicanibus, atro-limbatis; peritheciis sparsis, punctiformi-lenticularibus, poro latiusculo apertis; sporulis breve fuscoideis, 8  $\approx$  1 $\frac{3}{4}$ -2, 1-septatis, viridulis.

*Hab.* in foliis languidis Hellebori viridis in Italia boreali, socio statu ascophoro: *Leptosphaeria Laihonaria*.

68. **Ascochyta Trollii** Thüm. Pilzfl. Sibir. n. 618. — Peritheciis 2190 epiphyllis, sparsis, minutissimis, semiimmersis, punctiformi-conicis, nigris in maculis irregularibus, arescendo albicanibus, amphigenis, fusco-nigro marginatis; sporulis ellipsoideis, utrinque obtusiusculis, uniseptatis, 16  $\approx$  7, hyalinis, episporio subcrasso.

*Hab.* in foliis vivis Trollii asiatici in subalpinis pr. fluviis Baraksan in Sibiria.

69. **Ascochyta Aquilegiæ** (Roum. et Pat.) Sacc. *Phyllosticta Aquilegiæ* Roum. et Pat. Rev. Myc. V. p. 28. — Maculis epiphyllis, cinnereis, rotundatis vel ovalibus, 0,5-1  $\mu$ . diam., brunneo-cinctis marginalibus; peritheciis numerosis, centralibus, ovoidalibus, brun-

neis, centro pertusis et depressis; sporulis brunneis, bilocularibus, loculis inaequalibus, subinde curvatis.

*Hab.* in foliis *Aquilegiae vulgaris*, Malmedy in Arduennis.

70. **Ascochyta Nymphaeæ** Passer. Hedw. 1877, p. 120. — Peritheciis in maculis exaridis luteo-marginatis, immersis, vix pustulatim prominulis; sporulis oblongo-ellipticis, simplicibus, hyalinis.

*Hab.* in foliis *Nymphaeæ albæ*, Parma et Aquileja in Italia, et *Nymphaeæ capensis*, Coimbra in Lusitania. — Si sporulae jugiter continuæ, ad *Phyllostictam* species referenda est.

71. **Ascochyta Violæ** Sacc. et Sp. Sacc. Mich. I. p. 163. — Maculis arescendo dealbatis, variis; peritheciis gregariis, globoso-lenticularibus, 180–200  $\mu$ . diam., pertusis, contextu parenchymatico, circa ostiolum condensato, fuligineo; sporulis breve fusoideis, 15–18  $\approx$   $3\frac{1}{2}$ –4, 1-septatis, non constrictis hyalinis.

*Hab.* in foliis *Violæ odoratæ*, Selva et Conegliano in Italia boreali.

72. **Ascochyta Armoraciae** Fuck. Symb. myc. p. 388. *Septoria Armoraciae* Oud. Aanwinsten fl. myc. v. Nederland, p. 5 (1875–76). — Peritheciis conicis, atris, in macula pallescente sparsis; sporulis oblongis, obtusis, 1-septatis.

*Hab.* in foliis *Armoraciae rusticanae* in Rhenogovia, Italia bor.. Britannia et Hollandia.

73. **Ascochyta Brassicæ** Thüm. Contr. Myc. Lusit. n. 602. — Peritheciis densissime gregariis, epiphyllis, conicis, prominulis, mediis, fusco-atris in maculis sinuosis, non marginatis, sordide ochraceo-griseis; sporulis fusiformibus, rectis, utrinque acutatis, medio uniseptatis, bi-quadri grosse nucleatis, achrois, 15–16  $\approx$  3–4.

*Hab.* in foliis vivis *Brassicæ oleraceæ* in Lusitania (MOLLER).

74. **Ascochyta pisicola** (Berk.) Sacc. *Depazea pisicola* Berk. in Currey on the fructif. of simple Sphaeriæ p. 334. — Peritheciis minutis, nigris in maculis rotundis pallidis, marginatis, saepe confluentibus; sporulis hyalinis, ellipticis, 1-septatis vel continuis, 10–13  $\mu$ . longis.

*Hab.* in fructibus (?) Pisi in Britannia. — «An diversa ab Asc. *Pisi* Lib.?»

75. **Ascochyta Pisi** Lib. Exs. n. 12. *Sphaeria* (*Depazea*) *concava* Berk. Ann. N. H. n. 194, t. XI. f. 3. *Zythia rabiei* Pass., *Septoria leguminis*  $\beta$ . *Pisi* Kickx, *Ascospora Pisi* Fuck. — Maculis subrotundis, luteis, brunneo-marginatis; peritheciis centralibus

brunneis, ostiolo rotundo pertusis, contextu peritheciæ e cellulis angulosis 5-7  $\mu$ . diam.; cirris brevibus crassis, demum confluentibus, fusco-rubellis, demum expallescentibus; sporulis oblongis, uni-septatis, medio constrictis, 14-16  $\approx$  4-6, nucleolatis, hyalinis.

*Hab.* in foliis caulibusque leguminum Phaseoli, Pisi, Ciceris in Belgio, Britannia, Italia, Lusitania et Germania.

76. **Ascochyta Phaseolorum** Sacc. Mich. I. p. 164. — Maculis inde- 2193 terminatis, arescendo ochraceis; peritheciis epiphyllis globoso-lenticularibus, 100  $\mu$ . diam., pertusis; sporulis oblongis constricto-1-septatis, 10  $\approx$  3, 2-guttulatis, hyalinis.

*Hab.* in foliis Phaseoli vulgaris, Selva in Ital. bor.

77. **Ascochyta Orobi** Sacc. Mich. I. pag. 161. — Maculis arescendo 2199 dealbatis, sinuosis, fusco-cinctis; peritheciis punctiformibus, lenticularibus, 100  $\mu$ . diam., late pertusis; sporulis constricto-bilocularibus, oblongis, utrinque obtusis, 15-16  $\approx$  4 $\frac{1}{2}$ -6, guttulatis, hyalinis.

*Hab.* in foliis Orobii verni et lathyroidis in silva Montello Ital. bor. et prope Minussinsk in Siberia. — Huc spectat Septoria Orobi Pass. in Rabh. F. E. n. 2256 (April 1877).

78. **Ascochyta Vulnerariæ** Fuck. Symb. myc. p. 387. — Peritheciis 2200 heimisphæricis, aterrimis, in macula purpurascenti.

*Hab.* in foliis radicalibus adhuc vivis Anthyllidis Vulnerariae in Rhenogovia et Lusitania. — «An vera Ascochyta?»

79. **Ascochyta Saponariæ** Fuck. Symb. myc. p. 388. — Peritheciis 2201 numerosissimis, in macula fusca, minutis, subconicis, atris.

*Hab.* in pagina sup. foliorum viventium Saponariæ officinalis, quam interdum omnino occupat, in Rhenogovia. — «An hujus loci?»

80. **Ascochyta Rhynchosiae** (Thüm.) Sacc. *Depazea Rhynchosiae* Thüm. 2202 Fung. Am. trig. Sp. n. 20 et M. U. n. 596. — Peritheciis minimis, sparsis, epiphyllis, immersis, globosis, atris in maculis bruno-fuscis, obscure marginatis, irregularibus; sporulis minimis, fusiformibus, uniseptatis, utrinque acutatis, hyalinis, 9  $\approx$  3.

*Hab.* in foliis vivis Rhynchosiae reniformis, Aiken in Carolina australi.

81. **Ascochyta Dianthi** (A. S.) Berk. Outl. p. 320, *Sphaeria* (Depazea) 2203 *Dianthi* Alb. et Schw. Lus. t. VI, f. 2. — Peritheciis irregularibus, conglomeratis; sporulis spathulatis, medio septatis, granulosis.

*Hab.* in foliis vivis Dianthi in Britannia et Germania.

82. **Ascochyta Potentillarum** Sacc. Mich. I. p. 170. — Maculis versi- 2204

formibus epiphyllis arescendo candidantibus, atro-sanguineo-marginatis; peritheciis punctiformibus, lenticularibus; sporulis fusideo-cylindraceis, utrinque obtusiusculis,  $10 \times 3$ , 1-septatis, non constrictis, chlorinis.

*Hab.* in foliis Potentillæ reptantis, Selva in Ital. bor.

83. **Ascochyta Fragariae** Sacc. Mich. I. p. 169. — Maculis arescendo dealbatis, atro-sanguineo-marginatis, subcircularibus; peritheciis e globoso lenticularibus  $100 \mu$ . diam., latiuscule pertusis; contextu tenui parenchymatico subochraceo, circa porum conspicue incrassato; sporulis oblongo-fusoideis, rectis,  $12-15 \times 3-4$ , 1-septatis, non constrictis, dilute olivaceis.

*Hab.* in pag. sup. foliorum Fragariae vescae et chiloënsis, Selva in Italia boreali et Coimbra in Lusitania. — Affinis *Ascochyta amplexicaulis* Sacc.

84. **Ascochyta Pallor** Berk. Outl. p. 320 et Ann. N. H. n. 193, t. XI. 2206 f. 2. — Maculis pallidis, subrotundis; peritheciis sparsis, immersis, pallidis, epidermide ostiolis minutis perforata et circum ostio la leniter elevata et atrata; sporulis attantoideis, leniter curvatis, utrinque obtusis, hyalinis.

*Hab.* in ramulis vivis Rubi Idæi in Britanniæ. — « Si sporulae jugiter continuæ, species ad *Phyllostictam* ducenda erit. »

85. **Ascochyta Feuilleauboisiana** Sacc. et Roum. Reliq. Lib. Ser. IV. 2207 n. 122. — Maculis arescendo albicantibus anguste atro-cinctis; peritheciis globoso-lenticularibus, perexignis; sporulis oblongo-fusoideis, obtusiusculis, 1-septatis,  $18-20 \times 2,5$ , hyalinis, lenissime medio constrictis.

*Hab.* in foliis Ruborum epiphylla in Ardennis (LIBERT).

86. **Ascochyta althæina** Sacc. et Bizz. Fung. Gall. n. 2240. — Maculis 2208 sordido brunneis, sepe flavo-marginatis, subcircularibus; peritheciis innatis, punctiformibus; sporulis oblongis, utrinque rotundatis, 1-septatis, constrictulis, hyalinis,  $7-10 \times 3,5-4$ .

*Hab.* in foliis languidis Althææ officinalis, Rouen in Gallia (LETENDRE).

87. **Ascochyta obducens** Fuck. Symb. myc. p. 388. — Peritheciis 2209 conicis, minimis, atris, numerosissimis, in maculis exaridis demum foliorum paginam inferiore totam obducentibus.

*Hab.* in foliis vivis v. languidis Spirææ Ulmariae in Germania et Sibiria.

88. **Ascochyta malvicola** Sacc. Mich. I. p. 161. — Maculis subcircularibus 2210 sinuosive arescendo dealbatis, vix marginatis; peritheciis

Sphaeroideæ, Hyalodidymæ, Ascochyta.

sparsis punctiformibus lenticularibus, pertusis; sporulis breve cylindraceis, utrinque rotundatis,  $20 \times 4$ , 1-septatis, leniter constrictis, minute 4-guttulatis, hyalinis.

*Hab.* in foliis Malvae silvestris, Selva in Ital. bor.

89. **Ascochyta Passifloræ** Penz. et Sacc. F. Mortol. n. 39. tav. V. 2211 fig. 23. — Peritheciis sparsis, hypodermicis, ostiolo solo prominente, majusculis,  $300-330 \mu$ . diam., sphaeroideis, valde depresso; contextu filamentoso, tenui, brunneo; sporulis oblongo-ellipticis, acutiusculis, medio septatis, ad medium haud constrictis, loculis saepius inaequalibus,  $8-12 \times 4-5$ , dilute brunneis.

*Hab.* in pedunculis exsiccatis Passifloræ hybridæ, Mortola in Ital. bor. (O. PENZIG).

90. **Ascochyta? Astrantiæ** Roum. in Fung. Gall. n. 33. — Perithecia detegere non potui; maculae vero ad *Pseudopezizam Astrantiæ* Schröt. (*Phacidium Astrantiæ* Ces.?) pertinere viderentur, sed ascomata desunt.

*Hab.* in foliis Astrantiæ majoris, Mont Louis in Gallia.

91. **Ascochyta phomoides** Sacc. Mich. I. p. 530. — Peritheciis sparsis, subentaneis, dein erumpentibus, globulosis, pertusis,  $100-110 \mu$ . diam.; sporulis oblongo-didymis,  $7-9 \times 4$ , leniter constrictis, hyalinis.

*Hab.* in caule Eryngii, Rouen in Gallia (LETENDRE).

92. **Ascochyta anethicola** Sacc. Mich. II. p. 621. — Peritheciis gregariorum inuato-erumpentibus, proinfulis, exiguis,  $\frac{1}{6}$  mill. diam.; sporulis cylindraceo-oblongis, utrinque obtusiusculis,  $8-10 \times 3,5-4$ , initio continuis, dein 1-septatis, hyalinis.

*Hab.* in foliolis languidis Anethi prope Rouen in Gallia (MALBRANCHE).

93. **Ascochyta Bupleuri** Thüm. Contr. Myc. Lus. n. 603. *Depazea Bupleuri* Fuck. Symb. myc. p. 382? — Peritheciis conicis, atris, numerosis, in macula exarida, grisea.

*Hab.* in foliis vivis Bupleuri subovati Link. (*Bupleuri rotundifolii* Brot.) St. Clara pr. Coimbra in Lusitania, et Bupleuri falcati in Germania.

94. **Ascochyta Scabiosæ** Rabenh. in Kl. Hb. myc. 1253. — Cirris incarnatis hyalinis.

*Hab.* in foliis vivis Knautiae arvensis in Germania.

95. **Ascochyta Senecionis** Fuck. Symb. myc. p. 386. — Peritheciis minutis, globosis, atris, sine macula, in acervulos sparsos minutos aggregatis.

*Hab.* in pagina infer. foliorum languidorum *Senecionis sacerenici*, Hattenheim in Germania.

96. **Ascochyta Schelliana** Thüm. in N. Giorn. Bot. ital. — Peritheciis numerosis, gregariis, amphigenis vel caulinolis, conico-globosis, magnis, emersis, aterrimis in maculis exaridis, primo ochraceo-griseis, demum albido-griseolis; sporulis cylindraceis, utrinque rotundatis, magnis, medio plerumque leniter angustatis vel calceiformibus, continuis vel medio obscure septatis, achrois, 25-33 = 7-8,5.

*Hab.* in foliis et caulinibus subvivis *Centaureæ glastifoliae*, Sierkly (Ufa) in Sibiria.

97. **Ascochyta fibricola** Sacc. Mich. I. p. 109. — Maculis subnullis; peritheciis lenticulari-punctiformibus, 140-150  $\mu$ . diam., inter fibras corticales nidulantibus; sporulis cylindraceis, curvulis, 8-10 = 3, utrinque obtusiusculis, 1-septatis, vix constrictis, fuscoclavaceis.

*Hab.* in caulinibus putrescentibus *Cinerariæ maritimæ*, Ronen in Gallia (LETENDRE). — Affinis *Diplodiella fibricola* Berk., quæ peritheciis oblongis, sporulis brevioribus etc. differt.

98. **Ascochyta Chloræ** Sacc. et Sp. Mich. I. p. 163. — Maculis variis, arescendo expallentibus; peritheciis sparsis, globoso-lenticularibus, 100-200  $\mu$ . diam., subastomis; contextu laxe parenchymatico, dilute fuligineo; sporulis oblongo-fusoideis, 10-18 = 2-3, 1-septatis, leniter constrictis, utrinque acutiusculis, hyalinis.

*Hab.* in foliis *Chloræ perfoliatae*, Conegliano in Italia bor. (SPEGAZZINI).

99. **Ascochyta physalina** Sacc. Mich. I. p. 93. — Maculis arescendo ochraceis, vagis; peritheciis immerso-prominulis, epiphyllis, 100  $\mu$ . diam., pertusis; sporulis cylindraceo-oblongis, constricto-1-septatis, 25-28 = 8, 2-4-guttulatis, hyalinis.

*Hab.* in foliis languidis *Physalidis Alkekengi* in silva Montello Ital. bor.

100. **Ascochyta Petuniæ** Spieg. Nov. Add. n. 156, et Sacc. Mich. II. p. 278. — Maculis fuligineis, circularibus, dein angulosis, concentrica saturatius et ruguloso-zonatis; peritheciis ratione majusculis 100-130, intense coloratis; sporulis cylindraceo-ellipticis, medio 1-septatis, non vel vix constrictis, hyalinis 5-8 = 2.

*Hab.* in foliis Petuniæ in hortis Belluno Ital. bor.

101. **Ascochyta Nicotianæ** Pass. Critog. del Tabacco n. 2. — Peritheciis in maculis exaridis, irregularibus subaggregatis, fuscis; sporu-

lis ovoideo-oblongis, medio septatis et leniter constrictis, hyalinis, endoplasmate granuloso.

*Hab.* in foliis languidis, primo pallide variegatis *Nicotianæ Tabaci*, Parma in Italia.

102. **Ascochyta Daturæ** Sacc. Mich. I. p. 163. — Maculis subcircularibus, sinuosis, arescendo albicantibus, margine lato ochraceo cinctis; peritheciis gregariis epiphyllis, quandoque subconcentricis, e globoso lenticularibus, iunato-prominulis  $100 \mu$ . diam.; sporulis cylindraceo-oblongis, utrinque rotundatis,  $7-8 \approx 3$ , 1-septatis, vix constrictis, hyalinis.

*Hab.* in foliis *Daturæ Stramonii*, Selva in Ital. bor., et in foliis vivis *Daturæ arboreæ*, Coimbra in Lusitania.

103. **Ascochyta Calystegiæ** Sacc. Mich. I. p. 165. — Maculis vagis irregularibus, arescendo brunneis, concentrica subzonatis, margine saturatiori; peritheciis sparsis epiphyllis punctiformibus, lenticularibus,  $90-100 \mu$ . diam., pertusis, laxe cellulosis; sporulis oblongis v. subclavatis,  $7-8 \approx 3$ , utrinque obtusiusculis, 1-septatis, non v. vix constrictis, hyalinis.

*Hab.* in foliis *Calystegiæ sepium*, Selva in Ital. bor.

104. **Ascochyta carpogena** Sacc. in Mich. II. p. 109. — Maculis obsoletis; peritheciis sparsis, lenticulari-punctiformibus,  $150 \mu$ . diam., pertusis, contextu melleo; sporulis oblongis clavulatisve,  $10 \approx 4-6$ , constricto-1-septatis, utrinque rotundatis, dilute chlorinis, nubilosis.

*Hab.* in capsulis emortuis *Pharbitis hispidæ* in Gallia (MALBRANCHE).

105. **Ascochyta verbascina** Thüm. Contr. Fung. Litor. n. 343. — Peritheciis epiphyllis, conico-hemisphæricis, semiimmersis, sparsis, nigris, parvulis, in maculis irregularibus, arescendo albidis, postremo elabentibus, latissime sordide violaceo-ochraceo-cinctis; sporulis cylindrico-ellipticis, utrinque angustato subrotundatis, rectis vel minime curvulis, uniseptatis, hyalinis,  $6 \approx 2,5-3$ .

*Hab.* in foliis vivis *Verbasci sinuati*, Pola in Ital. bor. — Ab *Ascochyta Verbasci* Sacc. et Spig. characteribus notatis valde differt.

106. **Ascochyta Verbasci** Sacc. et Sp. Mich. I. p. 166. — Maculis arescendo sordide ochraceis, vagis, margine concolore; peritheciis saepius epiphyllis, lenticularibus,  $150-200 \mu$ . diam., pertusis, cellulatis dilute fuligineis sinuosis contextis; sporulis ovato-oblongis,  $15-18 \approx 5-5,5$ , constricto-1-septatis, rectis v. leniter curvulis, 4-guttulatis, hyalinis.

*Hab.* in foliis Verbasci phlomoidis, Conegliano in Italia bor. (SPEGAZZINI).

107. **Ascochyta Digitalis** Fuck. Symb. myc. pag. 388. — Peritheciis 2229 minutis, atris, in macula purpurascenti nidulantibus; sporulis non-dum visis («hinc dubia species»).

*Hab.* in foliis vivis Digitalis purpureæ in Germania et Lusitania.

108. **Ascochyta Molleriana** Winter Cont. Myc. Lus. n. 796. — Maculis 2230 rotundatis seu irregularibus, arescendo griseis, late fusco-purpureo-cinctis, usque 12 mill. lat.; peritheciis sparsis epiphyllis, membranaceis, hemisphaericis, pertusis, pallidis, 120–140  $\mu$ . lat.; sporulis oblongis, saepe medio parum angustatis, utrinque rotundatis, hyalinis, demum uniseptatis, sed non constrictis, 9,5–12  $\times$  3,5.

*Hab.* in foliis vivis Digitalis purpureæ, Leonte (Serra de Gerez) in Lusitania.

109. **Ascochyta Lamiorum** Sacc. Mich. I. p. 170. — Maculis versiformibus amphigenis, arescendo dilute ochraceis, margine paullo saturatiore; peritheciis punctiformibus, lenticularibus, 50–70  $\mu$ . diam., pertusis; sporulis bacillari-fusoideis utrinque acutiusculis, 9–11  $\times$  2–2 $\frac{3}{4}$ , 1-septatis, non constrictis, e hyalino chlorinis.

*Hab.* in foliis Lamii albi, Selva in Italia bor.

110. **Ascochyta Hyperici** Lasch. in Bot. Zeit. 1848, p. 294. — Maculis 2232 fulvis; cirris albis.

*Hab.* in foliis Hyperici perforati, Driesen, Rheingau in Germania, et Treviso in Ital. bor. — Sporulae non visæ, verisimiliter tamen species eadem ac *Septoria Hyperici* Desm.

111. **Ascochyta Elaterii** Sacc. Mich. I. p. 166. — Maculis vagis, arescendo pallide argillaceis, fusco-cinctis; peritheciis gregariis vellatis, sublenticularibus, 100–110  $\mu$ . diam. late pertusis, initio (imperfectis) fulventibus, dein nigricantibus; sporulis cylindraceo-oblongis, 20–22  $\times$  4, utrinque rotundatis, rectis curvulisve, 1-septatis, non v. vix constrictis, hyalinis.

*Hab.* in foliis Momordicæ Elaterii in horto botanico patavino in Ital. bor.

112. **Ascochyta Plantaginis** Sacc. et Speg. Mich. I. p. 166. — Maculis variis arescendo brunneis; peritheciis gregariis, lenticulari-umbilicatis, 100–150  $\mu$ . diam., latiuscule pertusis, laxe celluloso-contextis, olivaceo-fuligineis; sporulis oblongis v. subellipsoideis, 7–12  $\times$  2 $\frac{1}{2}$ –3, utrinque obtusis, saepe curvulis, 1-septatis, non constrictis, 2-guttulatis, hyalinis.

*Hab.* in foliis Plantaginis majoris, Treviso in Ital. bor.  
(SPEGAZZINI).

113. **Ascochyta volubilis** Sacc. et Malbr. Mich. II. p. 621. — Peritheciis gregariis, globoso-lenticularibus, nigricantibus, punctiformibus, epidermide initio velatis; sporulis oblongo-ellipsoideis, utrinque rotundatis, initio continuis, dein medio septatis,  $8-10 \approx 3-4$ , hyalinis.

*Hab.* in caule Polygoni Convolvuli, Rouen in Gallia (MALBRANCHE).

114. **Ascochyta vicina** Sacc. Mich. II. p. 109. — Maculis obsoletis; peritheciis gregariis hemisphærico-punctiformibus, 110-120  $\mu$ . d., pertusis, contextu melleo; sporulis anguste fusoideis, 8-10  $\approx 2-2\frac{1}{4}$ , utrinque acutis, olivaceis, 1-septatis.

*Hab.* in caule Rumicis, Rouen in Gallia (LETENDRE), et Salviae officinalis, Padova (BIZZOZERO). — V.  $\beta.$  **evonymella** Sacc. Peritheciis paullo majoribus, ceteris iisdem. In capsulis Evonymi europæi, Rouen in Gallia (LETENDRE).

115. **Ascochyta Aristolochiæ** Sacc. Mich. I. p. 165. — Maculis am- phigenis, subcircularibus, arescendo denigratis, margine saturatio- ri; peritheciis sparsis, remotis, punctiformibus, 60-70  $\mu$ . diam., lenticularibus, pertusis, contextu tenui-parenchymatico, luteo-fusco; sporulis ellipsoideo-oblongis,  $7-9 \approx 3-3\frac{1}{2}$ , utrinque rotundatis, rectis curvulisve, 1-septatis, vix constrictis, hyalinis.

*Hab.* in foliis Aristolochiæ Clematitidis, Selva pr. Trevi- so in Ital. bor.

116. **Ascochyta Araujæ** Speg. Fungi Argent. Pug. IV. n. 301. — Ma- culis latiusculis, 3-5 mill. diam., subindeterminatis, centro candidis, peripherice fulvo-fuscescentibus, areola purpurascenti cinctis; peri- theciis periphericis epiphyllis minutis, 75-95  $\mu$ . d., innato-pro-ninu- lis, atris membranaceis; contextu olivaceo-fusco; sporulis ellipticis v. elliptico-cylindraceis, utrinque obtusis,  $8-15 \approx 4-5$  medio, 1-septa- tis, non constrictis, sed quandoque attenuatis, chlorinulis.

*Hab.* in foliis languidis Araujæ albentis in sepibus, Boca del Riachuelo in Argentina.

117. **Ascochyta folliculorum** Penz. et Sacc. Fung. Mortol. n. 38. tav. V, fig. 21. — Peritheciis minutissimis, sparsis vel laxe congregatis, depressis, tenuibus, 67-80  $\mu$ . diam.; sporulis breviter cylindra- ceis, utrinque rotundatis, medio paullulum constrictis, uniseptatis, dilute fuligineis,  $6-7 \approx 3-3.5$ .

*Hab.* in folliculis vetustis *Stapeliae* sp., Mortola in Italia boreali (O. PENZIG).

118. **Ascochyta Jenissensis** Sacc. Mich. II. p. 144. — Maculis epiphyllis subcircularibus, expallentibus, fusco-marginatis; peritheciis epiphyllis, lenticularibus, pertusis,  $\frac{1}{10}$  mill. diam., contextu parenchymatico, pallide fusco; sporulis oblongis, utrinque rotundatis, curvulis, 1-septatis, vix constrictis, hyalinis.

*Hab.* in foliis *Menispermi dahurici* in lapidosis ad flumen Jenissei in Sibiria (MARTIANOFF).

IV. In *Monocotyledoneis et Acotyledoneis.*

119. **Ascochyta Erythronii** Sacc. et Sp. Mich. I. p. 163. — Maculis albescentibus, indeterminatis; peritheciis punctiformibus, lenticularibus, pertusis, 150-180  $\mu$ . diam.; contextu parenchymatico, dilute fuligineo; sporulis oblongo-fusoideis, 14-18  $\times$  1-5, utrinque acutiusculis, 1-septatis, vix constrictis, hyalinis.

*Hab.* in foliis *Erythronii Dentis-canis*, Conegliano in Ital. bor. (SPEGAZZINI).

120. **Ascochyta aquatica** Speg. Mich. I. p. 483. — Peritheciis minutis, 90-100  $\mu$ . d., subepidermici, contextu parenchymatico, densiusculo, olivaceo, ostiolo parvulo pertuso; sporulis oblongo-ellipticis, medio 1-septatis, ad septum non vel vix constrictis, dilute chlorinis, 7-9  $\times$  2-3.

*Hab.* ad folia putrida *Lemnæ minoris* prope Conegliano in Italia boreali.

121. **Ascochyta teretiuscula** Sacc. et Roum. Mich. II. p. 621. — Maculis nullis; peritheciis innatis, punctiformibus, pertusis, 100-110  $\mu$ . diam.; sporulis cylindraceis utrinque rotundatis, 10-14  $\times$   $2\frac{1}{2}$  uniseptatis, vix constrictis, hyalinis.

*Hab.* in foliis *Luzulæ* in Arduenais (LIBERT).

122. **Ascochyta socialis** Sacc. Mich. II. p. 103. — Maculis vagis obsoletisque; peritheciis gregariis, punctiformi-lenticularibus, 100  $\mu$ . diam., pertusis, epidermide velatis; sporulis fusoideis, 15-16  $\times$  5, constricto-1-septatis, perfecte hyalinis.

*Hab.* in foliis putrescentibus convolutis *Cyperacearum* (*Caricis?*) ad storeas conficiendas adhibitis et in aquis *Sequanæ* (*Seine*) diu natantibus, Parisiis. Legit cl. GAUDEFROY, qui autumat storeas prædictas ex Sinis forte provenisse.

123. **Ascochyta zeina** Sacc. Mich. I. p. 165. — Maculis longitudinaliter oblongis sanguineis, margine subconcolori; peritheciis grega-

riis, punctiformibus, lenticularibus, pertusis; contextu laxiuscule parenchymatico, fuligineo; sporulis oblongo-ellipsoideis,  $18 \pm 7\frac{1}{2}$ , utrinque rotundatis, 1-septatis, leniter constrictis, crasse 2-nucleatis, hyalinis.

*Hab.* in pag. sup. foliorum Zeæ Maydis, Conegliano in Italia boreali (A. BÉRENGER).

124. **Ascochyta Sorghi** Sacc. Fungi Ven. Ser. II. p. 302. — Maculis pallidis, sanguineo-cinctis; peritheciis sparsis punctiformibus, pertusis, atris; sporulis oblongo-ovoideis,  $14 \pm 3$ , 1-septatis, 4-guttulatis, hyalinis.

*Hab.* in foliis Sorghi vulgaris, Selva in Ital. bor., sociæ *Sphaerellæ Cerere* Sacc., cuius est spermogonium.

125. **Ascochyta sorghina** Sacc. Mich. I. p. 167. — Maculis longitudinaliter oblongis arescendo fuscis, sanguineo-marginatis; peritheciis dense gregariis, globoso-depressis, papillulatis, pro genere masculis; sporulis oblongo-ellipsoideis,  $20 \pm 8$ , 1-septatis, leniter constrictis, minute pluriguttulatis, hyalinis.

*Hab.* in foliis Sorghi vulgaris, Selva in Ital. bor. — Ab *A. zeina* peritheciis majoribus, sporulis pluriguttulatis etc. recessione videtur.

126. **Ascochyta donacina** Sacc. Myc. Ven. Spec. 107 (ut status pycnidicus *Leptosphaerice donacinae*). — Peritheciis lenticularibus, 90-100  $\mu$ . diam.; sporulis didymis,  $8-10 \pm 4-5$ , dilute flavis.

*Hab.* in culmis Donacis in Italia et Gallia.

127. **Ascochyta perforans** (Rob.) Sacc. *Sphaeria perforans* Rob. in Kickx t. I. p. 354. — Peritheciis sparsis, minutis, nigris, ellipsoideis, immersis, ostiolo brevi epidermidem perforante, dein late pertuso; sporulis hyalinis, ellipticis, acutiusculis, 1-septatis.

*Hab.* in foliis Ammophilæ arundinaceæ in Belgio. — Spermogonium videtur *Metaspheerice Sabulatorum*. — Cfr. *Sphaerella perforans* (Sylloge I. p. 538).

128. **Ascochyta Oryzæ** Catt. Contrib. studio dei miceti che nascono sul Riso, Milano 1877, pag. 4. — Peritheciis epidermide semper tectis, celluloso-membranaceis, nigris, apice pertusis, intus pulpa sporularum repletis; sporulis linearis-oblongis, utrinque rotundatis, septo medio transverso ægre percipiendo bilocularibus, 4-nucleolatis, pallide flavidantibus,  $15 \pm 4$ .

*Hab.* in foliis Oryzæ sativæ, Pavia in Italia.

129. **Ascochyta phyllachoroides** Sacc. et Malbr. Mich. II. p. 621. — Peritheciis in macula stromatica nigra hinc inde gregariis, pun-

ctiformibus innatis; sporulis oblongis,  $18-20 \approx 5-6$ , uniseptatis, loculo inferiore paullo tenuiore, hyalinis.

*Hab.* in utraque pag. foliorum languidorum graminum, Elbeuf in Gallia (MALBRANCHE).

130. **Ascochyta graminicola** Sacc. Mich. I. p. 127. — Maculis expal- 2252  
lentibus v. obsoletis; peritheciis gregariis punctiformibus lenticula-  
ribus,  $100 \mu$ . diam., pertusis; contextu distincte parenchymatico  
fuligineo; sporulis ovato-fusoideis,  $10-12 \approx 4$ , rectis, 1-septatis, 2-  
nucleatis, hyalinis.

*Hab.* in foliis Arrenatheri avenacei, Berlin in Germania (P. MAGNUS). — Var.  $\beta$ . **Holci** Sacc. Mich. II. p. 350: sporulis quam in typo longioribus et angustioribus, nempe fusoideis,  $16-18 \approx 3-3\frac{1}{2}$ , leniter constrictis, minute 4-guttulatis, hyalinis; peritheciis lenti-  
cularibus, pertusis,  $100 \mu$ . d., saepius inter nervos seriatis. In foliis  
Holci lanati in Gallia (MALBRANCHE). — Var.  $\gamma$ . **ciliolata** Sacc.  
Mich.: sporulis utrinque obsolete penicillatis,  $18-20 \approx 3\frac{1}{2}-4$ , hya-  
linis, uniseptatis; peritheciis pertusis,  $110-120 \mu$ . diam., fuligineo-  
contextis. In foliis graminum in Arduennis (LIBERT). — An  
haec postrema potius *Darluca*?

131. **Ascochyta Ischæmi** Sacc. Mich. I. p. 164. — Maculis indeter- 2253  
minatis expallentibus; peritheciis punctiformibus, globulosis, inna-  
tis; sporulis ellipsoideis v. ovoideis,  $10 \approx 4\frac{1}{2}$ , 1-septatis, non con-  
strictis, 2-guttulatis, hyalinis.

*Hab.* in foliis culmisque Andropogonis Ischæmi, Narve-  
sa, Treviso in Ital. bor. — *Ascochytae graminicolæ* Sacc. F. Magn.  
n. 30 affinis.

132. **Ascochyta Marchantiæ** Sacc. et Sp. Mich. I. p. 167. — Macu- 2254  
lis obsoletis; peritheciis punctiformibus, lenticularibus,  $90-100 \mu$ .  
diam., plerumque seriatim digestis, erumpentibus, distincte cellu-  
loso-contextis, olivaceo-fuligineis; sporulis oblongis,  $13-15 \approx 3-4$ ,  
constricto-1-septatis, loculo altero plerumque paullo crassiore, 2-  
guttulatis, hyalinis.

*Hab.* in fronde emorta Marchantiæ, Conegliano in Italia  
bor. (SPEGAZZINI).

**ROBILLARDA** Sacc. Mich. II. p. 8. emend. (Etym. a cl. M. L. A. Ro-  
BILLARD, botanophilo parisiensi). — Perithecia globoso-depressa, epi-  
dermide velata (maculicola, phyllogena) dein pertusa, membrana-  
cea. Sporulae fusoideæ, 1-septatae, chlorino-hyalinæ, apice setulas

longas (ternas) gerentes. Basidia nulla vel obsoleta. — A *Pestalozzia* præ ceteris perithecio præsente differt.

1. **Robillarda sessilis** Sacc. Mich. II. p. 8, *Pestalozzia sessilis* Sacc. 2255 M. V. n. 975, Mich. I. p. 261. — Maculis parvis, angulosis, albicantibus, rufo-cinctis; peritheciis epiphyllis, innatis, epidermide ve- latis, dein circumscissâ pertusis, lenticularibus; sporulis sessilibus, oblongis, 9-11  $\approx$  3½, 1-septatis, leniter constrictis, dilute olivaceis, setis ternis, 14  $\approx$  1, hyalinis apice coronatis.

*Hab.* in foliis languidis Rubi cæsii, Colfosco in Italia bor.

2. **Robillarda depazeoides** (W. et C.) Sacc., *Pestalozzia depazeoides* 2256 Welw. et Curr. F. Angol. p. 284, t. XVII. f. 14. — Macula oblonga, grisea, 18 mill. longa, margine fusco; peritheciis minutis nigris, macula insidentibus; sporulis pallide fuscis continuis, dein 1-septatis, non constrictis, setis tribus longis coronatis, 12-15  $\mu$ . longis (absque ciliis).

*Hab.* in foliis Fici andongensis in summis jugis Pungo-Andongo in Africa.

**ACTINONEMA** Fries Summa Veg. Scand. p. 424. (Etym. *actin* radius, et *nema* filum). — Perithecia minuta, obtusa, subsuperficialia, astoma, fibrillis eximie dendritico-radiantibus, arachnoideis, epi- phyllis, superficialibus adnata. Sporulæ typice oblongæ, hyalinæ, stipitatae, 1-septatae, vel (in subg. *Asteromidio*) 2-pluriseptatae. — In pluribus speciebus fructificatio latet.

#### I. Eu-Actinonema.

Sporulæ 1-septatae.

1. **Actinonema Rosæ** (Lib.) Fr. S. V. Sc. p. 424, *Asteroma Rosæ* 2257 Lib. in Ann. Soc. Linn. 1826, *Asteroma radiosum* Fr. El. II. p. 151. — Epiphyllum; maculis purpurascensibus; fibrillis e centro radiantibus, ramosis distinctis, albido-arachnoideis; peritheciis tuberculiformibus, sparsis, collabentibus, nigricantibus; sporulis oblongis, constricto-1-septatis, 18-20  $\approx$  5, basidiis paullo brevioribus suffultis.

*Hab.* in pag. sup. foliorum nouorum emortuorum Rosæ cœn- tilioriæ, gallicæ, rubiginosæ etc. in Suecia, Gallia, Britan- nia, Italia, Belgio, Germania, Austria, Lusitania, America boreali.

2. **Actinonema Cratægi** Pers. Myc. Eur. I. p. 52, *Capillaria Cratægi* 2258 Link Sp. pl. Fung. II. p. 22. — Epiphyllum; maculis fuscis; fibril- lis e centro radiantibus, ramosis distinctis canescensibus, demum

e peritheciis minutissimis connatis nodulosis, nigrantibus; sporulis.... ignotis.

*Hab.* in pag. sup. foliorum *Crataegi terminalis* et *Viburni Opuli* in Gallia, Germania, Italia, Helvetia. — *Asteroma Crataegi* Desm. et Berk. ex parte sistit *Fusicladium*. dum genuina species toto habitu ad *Actin.* *Rosæ* accedit, etsi ipse perithecia sporigera nondum viderim. — Maculæ fuscæ, irregulares, 6 mill. latæ, sed confluentes; etiam hypophyllæ, sed et ita steriles. Fibrillæ radiatim excurrentes, ramosæ, discretæ, folio innatæ, primo canescentes, dein vero e peritheciis nigris (ipsis fibrillis innatis, seriatis, confluentibus, sub lente forti tantum discernendis) nigrantes et noduloso-asperæ; apices vero pallent.

3. **Actinonema Padi** (DC.) Fr. Summa p. 424, *Asteroma Padi* DC. 2259  
Fl. Fr. VI. p. 164. *Phlyctidium Padi* Wallr. Comp. n. 2310. — Peritheciis subrotundis, sparsis, minutissimis, patellaribus, pallidis, margine tenui concolor cinctis, saepius confluentibus, hypostromati epiphylo ex radiis filamentosis, compressis, deplanatis, tenerimis, arte adpressis, distinctis, arachnoideo-byssoideis, dichotomo-ramosis, a centro obsoleto inde dendritico-radiantibus albis composito adfixis, maculas centro fusco-cinerescentes mentientibus; sporulis .... ignotis.

*Hab.* in pag. sup. foliorum virentium *Pruni Padi* in Gallia, Germania, Suecia. — Accedit ad *Act. Rosæ*, sed hyphis ambitu longioribus, magis deplanatis minusque continuis crispulis, maculas longe ampliores præstantibus, et peritheciis minoribus distinguitur.

4. **Actinonema Rubiacearum** (Lév.) Sacc. *Asteroma Rubiacearum* 2260  
Lév. in Ann. Sc. Nat. 1845, p. 64. — Peritheciis epiphyllo, minimis, globosis, nigris, subiculo fibrilloso-ramoso tenuissimo arte adnato insidentibus; sporulis bilocularibus; basidiis filiformibus sub-ramosis.

*Hab.* in foliis Rubiaceæ cujusdam in Senegal (GUILLEMIN).

## II. *Asteromidium.*

Sporulæ 2-pluriseptatæ.

5. **Actinonema Guepini** (Mont.) Sacc. *Asteroma Guepini* Mont. 7 Cent. 2261  
p. 305-63. — Epiphyllum, maculare, atrum; maculis eximie orbicularis planis confluentibus, zona dilutiore cinctis, sub epidermide ortis; filis macularum e centro radiantibus crassis fine acutis; peritheciis dimidiatis poro pertusis; sporulis oblongis quadrilocularibus, 25  $\mu$ . longis.

*Hab.* ad folia exotica Monocotyledoneæ cujusdam in calathos ad fabas arabicas invehendas texta (GUEPIN). — « An sporulae propriæ? An species *Asterinæ* sec. *Asteridii*, ascis jam resorptis? ».

6. **Actinonema Uvariae** (Lév.) Sacc. *Asteroma Uvariae* Lév. Ann. Sc. 2262

Nat. 1846, p. 284. — Fibrillis epiphyllis, adnatis, radiantibus, ramosis, subparallelis; peritheciis raris hemisphæricis, ostiolo obsoletō; sporulis ovato-elongatis obtusis, 4-septatis.

*Hab.* ad folia *Uvariae* parvifloræ in Senegambia. — Maculæ 2-4 mill. diam.

**DARLUCA** Cast. Cat. pl. Mars. Suppl. p. 53. (Etym. a M. DARLUC, rerum naturalium cultore, gallicano). — Perithecia globulosa, obsolete papillata, pertusa, superficialia, in soris *Uredinearum* plerumque parasitica, membranacea, contextu sæpius cyanescente. Sporulæ oblongæ vel fusoideæ, 1-septate, hyalinæ, utrinque mucoso- vel subpenicillato-apiculatae.

1. **Darluca Filum** (Biv.) Cast. Cat. Pl. Marseill. Sup. p. 53, *Sphæria* 2263  
*Filum* Biv. Bern. Stirp. rar. Sic. Manip. III. p. 12. t. III. p. I.  
*Darluca vagans* Cast., *Diplodia uredinicola* Desm. — Peritheciis gregariis, uredinicolis, exiguis, conico-globulosis, pertusis, atris; contextu celluloso cyaneo-fusco; sporulis oblongo-fusoideis, rectis, 15-18 = 3-4, 1-septatis, non vel leniter constrictis, hyalinis, utrinque obsolete et breve mucoso-penicillatis.

*Hab.* in *Uredineis* permultis ad plantas diversissimas e. g. *Ipomeæ*, *Euphorbiæ*, *Rubi*, *Oreoselini*, *Galegæ*, *Chondrillæ*, *Oxalidis*, *Potentillæ*, *Pruni*, *Laburni*, *Violæ*, *Pycnanthemi*, *Quercus*, *Junci*, *Luzulæ*, *Agrostidis*, *Rhynchosporæ*, *Bromi*, *Panici* etc. etc. in Italia, Gallia, Belgio, Germania, Britannia, America bor., Ceylon, Africa.

2. **Darluca genistalis** (Fr.) Sacc. Mich. II. p. 108, *D. Filum* β. do. 2264  
*thidæformis* Fuck. Symb. p. 379. — Peritheciis minutis, in acervulos erumpentes, tuberosos, atros, subhemisphæricos dense collectis; sporulis ut in *D. Filo*.

*Hab.* in foliis caulinibusque vivis *Cytisi sagittalis*, socio *Uromycete Cytisi* in Vogesis, Rhenogovia et Belgio. — Var. β. **stromatica** Fuck. l. c. effusa, stromatica, fusco-atra. In foliis et vaginis *Agrostidis stoloniferæ*, sociæ *Uredine*, in Rhenogovia. — Var. γ. **hypocreoides** Fuck. l. c. caespitulis subglobosis,  $\frac{1}{2}$  mill. diam., griseis, ostiolis nigro-punctatis. In pag. inf. foliorum *Salicis purpureæ*, sociæ *Uredine*, in Rhenogovia.

3. **Darluca Bivonæ** Fuck. Symb. p. 379, t. II. f. 22. — Erumpens, 2265 epidermide expallescente, fissâ circumdata; stromate spurio nigro, in centro albo, plerumque sporulis candidis tecto; peritheciis 3-10 in orbem circa pustulam centralem dispositis, minutis, globosis, atris, ostiolis papillæformibus, prominulis; sporulis cylindraceis, rectis, obtusis, utrinque cum appendicula fasciculari sporulam dimidiâ aquante, subtilissima et facile caduca coronatis,  $12 \approx 3$ .

*Hab.* in foliis et præcipue petiolis Populi moniliferæ, rarius in Rhenogovia. — «Au reapse *Sphaeria Filum*  $\beta.$  *populincola* Biv. hec spectet, mihi dubium est».

4. **Darluca ascochytoïdes** Sacc. et Roum. in Rev. Mycol. — Peritheciis hinc inde aggregatis sparsisve, tectis, globoso-lenticularibus, pertusis; contextu parenchymatico melleo; sporulis oblongo-fusoideis,  $18 \approx 5$ , 1-septatis, vix constrictis, utrinque breve setigeris, hyalinis, obsolete guttulatis. 2266

*Hab.* in foliis languidis Allii Ampeloprasi in Algeria. — Habitatione sine Uredine et contextu haud cyaneo a *D. Filo* differt. — Cfr. *Ascochyta graminicola* var.  $\gamma$ .

**DIPLODINA** West. 5 Not. p. 19 in nota (Etym. a *Diplodia*, cui analogum genus). — Perithecia subcuteanea vel erumpentia, globulosopapillata, atra, glabrescentia. Sporulae ellipsoideo-oblongæ, 1-septatae, hyalinæ. — Est *Diplodia* hyalodidyma.

1. **Diplodina Salicis** West. 5 Not. p. 19, Kickx Fl. Fl. I. p. 394. — 2267 Peritheciis sparsis, nigris, sphæricis,  $\frac{2}{3}$  mill. diam., tectis, ostiolo papillato; sporulis fusoideis, angustis, hyalinis, 1-septatis,  $15 \approx 3,3$ , non constrictis.

*Hab.* in ramis Salicis babilonicæ. Courtrai in Belgio.

2. **Diplodina stenospora** (B. et C.) Sacc. *Diplodia stenospora* B. et C. 2268 North Amer. Fungi n. 422. — Peritheciis papillæformibus e macula grisea oriundis; sporulis angustis, hyalinis breviter fusiformibus.

*Hab.* in cortice Aceris rubri in Carolina super. Amer. bor.

3. **Diplodina truncata** (Lév.) Sacc. *Diplodia truncata* Lév. Ann. Sc. 2269 Nat. 1846, pag. 290. — Peritheciis subcarnosis, compactis, albis, truncatis, epidermide lacerata circumdati; sporulis minutis, ovato-elongatis, bilocularibus, hyalinis.

*Hab.* in ramis Æsculi Hippocastani, Paris in Gallia et Courtrai in Belgio. — An *Melanconieis* affinior?

4. **Diplodina herbicola** (B. et C.) Sacc. *Diplodia herbicola* B. et C. 2270

North Amer. Fungi n. 420 (bis). — Peritheciis sparsis, breviter hysteriformibus, epidermide tectis; sporulis oblongo-ellipticis, hyalinis.

*Hab.* in caule *Nepetæ Catariae* in Pennsylvania Amer. bor. (MICHENER).

5. **Diplodina acervata** (Lév.) Sacc. *Diplodia acervata* Lév. Ann. Sc. 2271 Nat. 1848, p. 259. — Peritheciis innatis, erumpentibus, cæspitosis, globosis, atris, opacis, intus albis, primum astomis, demum collo exerto pertuso donatis; sporulis minutis ovato-ellipsoideis, subhyalinis, 1-septatis.

*Hab.* ad caules aridos *Astragali Monspeliensis*, Montredon prope Marseille in Gallia.

6. **Diplodina Dianthi** (Ces.) Sacc. *Diplodia Dianthi* Ces. Bot. Zeit. 2272 1855, p. 286. — Subepidermica, gregaria, minutissima; peritheciis astomis; sporulis ovalibus, hyalinis, 1-septatis.

*Hab.* in caulis *Dianthi* proliferi in Italia superiore. — «An *Ascochyta?*».

7. **Diplodina Galii** (Niessl) Sacc. *Diplodia Galii* Niessl Mähr. p. 33. 2273 — Peritheciis minutis, sparsis, subglobosis, atris, epidermide tectis, erumpentibus; sporulis ovatis, 2-guttatis, hyalinis, demum constricto-1-septatis, 7-8  $\approx$  4-5.

*Hab.* in caulis siccis *Galii Mullaginis* in Moravia.

8. **Diplodina ascochytoides** Sacc. Mich. II. p. 106 (sub *Diplodia*). — 2274 Peritheciis gregariis, erumpenti-superficialibus, globulosis, breve papillatis,  $\frac{1}{6}$  mill. diam.; contextu molliusculo, parenchymatico, fuscidulo; sporulis oblongis, utrinque rotundatis, 15-17  $\approx$  6, valde inaequilateralibus, didymis, leniter constrictis, 2-4-guttulatis, dilute chlorinis.

*Hab.* in caulis *Schoberiae maritimæ*, sociâ *Pleospora* prope Pas-de-Calais in Gallia (GAUDEFROY).

9. **Diplodina Ellisii** Sacc. *Diplodia hyalospora* C. et Ell. in Grevill. 2275 — Peritheciis tectis, minimis, punctiformibus, membranaceis; sporulis elongato-ellipticis, 1-septatis, subconstrictis, hyalinis, 20-26  $\approx$  9, rarius 2-septatis.

*Hab.* in caule *Chenopodii*, New Jersey in Amer. bor.

10. **Diplodina cassubica** Sacc. *Phoma? cassubica* Sacc. Mich. I. p. 2276 p. 125. — Peritheciis gregariis, epidermide velatis, dein semi-erumpentibus, astomis, longitudinaliter oblongis, subcarbonaceis, aterrimis; sporulis cylindraceis, 18-20  $\approx$  2, utrinque obtusiusculis, curvulis rectisve, 1-septatis, non constrictis, hyalinis; basidiis dense fasciculatis, 50-60  $\approx$  3, filiformibus, guttulatis, hyalinis.

- Hab.* in caule *Viciæ cassubicæ*, Driesen, Brandenburg (P MAGNUS).
11. **Diplodina deformis** (Karst.) Sacc. *Diplodia deformis* Karst. Symb. 2277  
Fenn. XV. pag. 156. — Peritheciis sparsis, saepe 2-4-aggregatis, emergentibus, variis, subastomis, atris, 0,3 mill. d.; sporulis elongatis, vel oblongo-fusoideis, rectis, 1-septatis, hyalinis vel dilutissime flavidis, 9-13  $\approx$  2-3.  
*Hab.* in ramiulis emortuis *Sambuci* racemosæ in Fennia.
12. **Diplodina periglandis** (C. et H.) Sacc. *Diplodia periglandis* Cooke 2278  
et Harkn. in Grev. 1881 p. 83. — Erumpens; peritheciis globosis, atris, denum subliberis; sporulis ellipticis, uniseptatis, hyalinis, medio nou constrictis, 15  $\approx$  4.  
*Hab.* in glandibus quercinæ in California.
13. **Diplodina dracænicola** Sacc. Cfr. Grev. 1881, p. 48. — Sparsa, 2279  
minuta atro-maculosa; sporulis oblongis, constricto-1-septatis, hyalinis, 15-17  $\mu$ . longis.  
*Hab.* in foliis *Dracænae* cultæ in Britannia, socio *Myxosporio dracænicolo* B. et Br.
14. **Diplodina graminea** Sacc. Mich. II. p. 297 (sub *Diplodia*). — 2280  
Peritheciis minutis, globoso-conoideis, erumpentibus, saepe 2-4 seiatim connatis, nigris; sporulis oblongis, 15-16  $\approx$  5-7, constricto-didymis, loculis quandoque secedentibus, hyalinis.  
*Hab.* in culmis *Gynodontis* *Dactyli*, Padova in Italia bor.
15. **Diplodina arundinacea** Sacc. *Pleosporæ* (Leptosph.) *arundinacea* 2281  
Micropycnidium Fuck. Symb. p. 137. — Peritheciis innato-erumpentibus, saepe cæspitulosis, papillatis; sporulis oblongis, 1-septatis, hyalinis, 12  $\approx$  2.  
*Hab.* in culmis *Phragmitis communis* in Rhenogovia.
16. **Diplodina Parmeliæ** (B. et C.) Sacc. *Diplodia Parmeliæ* B. et C. 2282  
North Amer. Fungi n. 421(bis). — Peritheciis depressis, laxe lanatis, apice perforatis; sporulis medio constrictis, articulis inæquilibus, hyalinis.  
*Hab.* parasitica in *Parmelia* quadam in Carolina infer. — «An potius *Chaetodiplodiæ* species?».
- CYSTOTRICHÆ** B. et Br. Ann. N. H. n. 448. (Etym. *cyste* vesica, et *thrix* seta). — Perithecia superficialia vel subsuperficialia, lignicola, horizontaliter elongata, longitrorsum dehiscentia. Sporulae oblongæ, 1-septatae, hyalinae, basidiorum filiformium articulato-moniliformium lateribus insertæ. — Hinc ad *Subcupulatas*, illic ad *Nectrioidæas* forte accedit.

1. **Cystotricha Striola** B. et Br. Ann. N. H. n. 448, t. XII. fig. 10. 2283  
 — Peritheciis punctiformibus vel linearibus, saepe breve seriatis, nigro-subrubescenscentibus, disco rubente; basidiis cylindricis, valde evolutis, sursum 1-2-ramosis, articulato-moniliformibus, articulis subcuboideis; sporulis pleurogenis oblongis, continuis, deinde 1-septatis, pellucidis.

*Hab.* in ligno decorticato in Britannia. — Fructificatio fere *Tuberulariae* sed peritheciū adest.

2. **Cystotricha stenospora** B. et C. North Amer. Fungi n. 450 (bis). 2284  
 — Linearis vel hysteriiformis inter fibras ligneas erumpens; basidiis moniliformibus; sporulis lateralibus uniseptatis, breviter fusiformibus, hyalinis.

*Hab.* in ligno dealbato Alni in Pennsylvania (MICHENER).

**RHYNCHOPHOMA** Karst. Hedw. 1884, p. 19, em. (Etym. *ryncchos* rostrum, et *Phoma*). — Perithecia subglobosa, rostrata, erumpentia vel subsuperficialia. Sporulae ovato-oblongae distincte vel obsolete 1-septatae, hyalinæ. — Est *Phoma* sed perithecio rostrato et sporulis bilocularibus.

1. **Rhynchophoma trachelina** (Lév.) Sacc. *Sphaeronema thrachelium* 2285  
 Lév. Ann. Sc. Nat. 1846, p. 280. — Peritheciis elongatis, cylindricis, rugosis, apice pertusis stromate atro subcarbonaceo impensis; sporulis minutissimis, ovatis, bilocularibus.

*Hab.* ad truncos putridos in Hispaniola (POITEAU). — Perithecia 3-4 mill. alta.

2. **Rhynchophoma crypta** Karst. Hedw. 1884, p. 19. — Peritheciis 2286 sparsis, ligno alte innatis, subsphaeroideis vel ovoideis, atris, 100-150  $\mu$ . latit., rostro teretiusculo, gracillimo, perithecio duplo quadruplove longiori, apice ultimo conoideo prominulo; sporulis ellipsoideis simplicibus vel guttulatis, subinde spurie tenuiter uniseptatis, 6-8  $\times$  3-4.

*Hab.* in ligno carioso Tiliae ulmifoliae, Aboa Fenniae.

3. **Rhynchophoma Radula** (B. et C.) Sacc. *Sphaeronema radula* B. 2287 et C. North Amer. Fungi n. 402. — Erumpens, conica, compressa; apice saepe truncato ob sporulas adhaerentes pallide roseo; sporulis brevibus, fusiformibus, hyalinis, uniseptatis vel endochromate utrinque retracto.

*Hab.* in ramis Aceris rubri in Carolina infer. Amer. bor.

# REPERTORIUM

## SPILÆRIOIDEARUM HYALODIDYMARUM

SECUNDUM MATRICES

**Obs.** A. indicat *Ascochyta*. — Ae. *Actinonema*. — C. *Cystotricha*. — D. *Darluca*. — Di. *Diplodina*. — R. *Robillarda*. — Rh. *Rhynchophoma*.

Numeri 1123 — 2287 citantur 123 — 287

Acacia — A. 179.	Bignonia — A. 157. 158.
Acer — Di. 268. — Rh. 287.	Brassica — A. 195.
Æsculus — Di. 269.	Bromus — D. 263.
Agrostis — D. 263. 264.	Bupleurum — A. 215.
Allium — D. 266.	Buxus — A. 169. 170.
Alnus — C. 284.	Calycanthus — A. 165.
Althæa — A. 208.	Calystegia — A. 225.
Amnophila — A. 249.	Carpinus — A. 171.
Andropogon — A. 253.	Centaurea — A. 218.
Anemone — A. 187.	Cephalanthus — A. 164.
Anethum — A. 214.	Cercis — A. 126.
Anona — A. 160.	Chenopodium — Di. 275.
Anthyllis — A. 200.	Chlora — A. 220.
Aquilegia — A. 191.	Chondrilla — D. 263.
Arauja — A. 238.	Cicer — A. 197. 198.
Arbutus — A. 161.	Cineraria — A. 219.
Aristolochia — A. 237.	Citrus — A. 153. 154.
Armoracia — A. 194.	Clematis — A. 188.
Arrenatherum — A. 252.	Cnicothamnus — A. 155.
Astragalus — Di. 271.	Cornus — A. 146.
Astrantia — A. 212.	Coronilla — A. 125.
Aucuba — A. 147. 148.	Corylus — A. 172.
Berberis — A. 124. 182.	Crataegus — A. 130. — R. 258.

Cynodon — Di. 280.	Menispermum — A. 240.
Cyperaceæ — A. 244.	Momordica — A. 233.
Cytisus — A. 127. 180. — D. 264.	Monocotyledoneæ — R. 261.
Datura — A. 224.	Myrtaceæ — A. 159.
Dianthus — A. 203. — Di. 272.	Nepeta — Di. 270.
Digitalis — A. 229. 230.	Nerium — A. 166.
Donax — A. 248.	Nicotiana — A. 223.
Dracæna — Di. 279.	Nymphaæ — A. 192.
Elæagnus — A. 162.	Oreodaphne — A. 163.
Eryngium — A. 213.	Oreoselinum — D. 263.
Erythronium — A. 241.	Orobus — A. 199.
Euphorbia — D. 263.	Oryza — A. 250.
Evonymus — A. 236.	Oxalis — D. 263.
Ficus — A. 175. — R. 256.	Paliurus — A. 145.
Fragaria — A. 205.	Panicum — D. 263.
Fraxinus — A. 134. 135.	Parmelia — Di. 282. .
Galega — D. 263.	Passiflora — A. 179. 211.
Galium — Di. 273.	Paulownia — A. 156.
Garrya — A. 167.	Petunia — A. 222.
Graminaceæ — A. 252.	Pharbitis — A. 226.
Hedera — A. 149. 185.	Phaseolus — A. 197.
Helleborus — A. 189.	Philadelphus — A. 133.
Hypericum — A. 232.	Phragmites — Di. 281.
Ipomæa — D. 263.	Physalis — A. 221.
Iuncus — D. 263.	Pinus — A. 131.
Knautia — A. 216.	Pisum — A. 196. 197.
Laburnum — D. 273.	Plantago — A. 234.
Lamium — A. 231.	Polygonum — A. 235.
Lemma — A. 242.	Populus — A. 176. 177. — D. 265.
Ligustrum — E. 136.	Potentilla — A. 204. — D. 263.
Limonia — A. 152. 153.	Prunus — A. 132. — D. 263. — R. 259.
Lonicera — A. 141. 142. 143.	Pycnanthemum — D. 263.
Luzula — A. 243. — D. 263.	Quercus — A. 173. 174. — D. 263. — Di. 278.
Magnolia — A. 123.	Rhynchosia — A. 202.
Malva — A. 210.	Rhynchospora — D. 263.
Manioht — A. 186.	Robinia — A. 128.
Marchantia — A. 254.	Rosa — A. 129. — R. 257.
	Rubiaceæ — R. 260.
	Rubus — A. 206. 207. — R. 355. — D. 263.

Rumex — A. 236.	Tilia — Ph. 286. Trollius — A. 190.
Salix — A. 173. — D. 264. — Di. 267.	Ulmus — A. 168.
Salvia — A. 236.	Uvaria — R. 262.
Sambucus — A. 141. — Di. 277.	Verbascum — A. 227. 228.
Saponaria — A. 201.	Viburnum — A. 137. 138. 139. — R. 258.
Sarrothamnus — A. 181.	Vicia — Di. 276.
Schoberia — Di. 274.	Viola — A. 193. — D. 263.
Senecio — v. 217.	Vitis — A. 150. 151. 183.
Sorghum — A. 246. 247.	Weigelia — A. 144.
Spiræa — A. 209.	Zea — A. 245.
Stapelia — A. 239.	
Tecoma — A. 183.	

*Sect. 5. Phragmosporæ Sacc.*

Sporulæ oblongæ v. fusoideæ, 2-pluriseptatæ, fuscæ, rarius hyalinæ.

I. *Phæophragmiæ* Sacc.

Sporulæ fuligineæ v. olivaceæ.

*Clavis analytica generum.*

\* Perithecia discreta.

A) Sporulæ invicem liberæ.

§ Sporulæ muticæ.

† Perithecia papillata v. subastoma.

*Hendersonia*. Perithecia typice subcutanea, ostiolata, subiculo nullo insiden-  
tia. —  $\beta$ . *Sporocadus*: perithecia majora; sporulæ amplæ massarioideæ.

—  $\gamma$ . *Hendsoniella*: perithecia epixyla.

*Couturea*. Perithecia superficialia, subastoma, subiculo stellato melioloideo in-  
sidentia.

†† Perithecia apice ample operculatim circumscissa.

*Angiopoma*. Perithecia superficialia obconico-elongata, atra, hirta.

*Lichenopsis*. Perithecia immersa, subglobosa, extus pallida, glabra.

§§ Sporulæ ciliatæ.

*Cryptostictis*. Sporulæ utrinque 1-aristatæ.

B) Sporulæ plures basi stellatim conjunctæ.

*Prosthemium*. Perithecia tecta, subcarbonacea, globoso-depressa.

\*\* Perithecia stromate dothideaceo immersa.

*Hendersonula*. Est *Hendersonia* stromate dothideaceo instructa.

II. *Hyalophragmiæ* Sacc.

Sporulæ hyaline v. subhyalinæ.

*Stagonospora*. Perithecia subglobosa, tecta, plerumque minuta.

*Mastomyces*. Perithecia verticaliter elongata, erumpenti-superficialia, ma-  
juscula.

**HENDERSONIA** Berk. Suppl. p. 208, t. XI, f. 9, em. (Etym. ab E. G.  
HENDERSON botanophilo anglo). — Perithecia subcutaneo-erumpen-  
tia vel subsuperficialia, globoso-papillata vel depressa, membra-  
nacea vel subcarbonacea, atra. Sporulæ oblongæ vel fusoideæ, 2-  
pluriseptatæ, olivaceæ vel fuligineæ. — Adsunt formæ, in poste-  
rum in genera propria merito seponendæ, e. g. formæ peritheciis

epixylis subsuperficialibus (*Hendersoniella*); formæ massarioideæ sporulis maximis (*Sporocadus* Sacc.). Species hyalophragmias in genus proprium (*Slagonospora*) seposui.

I. *Eu-Hendersonia*.

Perithecia tecta, minora; sporulae mediocre vel minutæ.

A) *In ramis Dicotyledonearum lignosarum*.

1. **Hendersonia biseptata** Sacc. Mich. I. p. 95. — Peritheciis gregariis subcutaneo-erumpentibus, 80-90  $\mu$ . diam., globulosis, papillatis, atris; contextu membranaceo-carbonaceo, parenchymatico, distincto; sporulis ellipsoideis, initio stipitellatis, continuis, dein 3-loocularibus, vix constrictis, loculo medio quandoque breviore, 10-12  $\approx$  5-6, fuligineis.  
*Hab.* in ramulis Jasmini officinalis, Vittorio in Ital. bor. — Forma  $\beta$ . **Capparidis**: sporulis ad septa magis constrictis, 14-15  $\approx$  7-7 $\frac{1}{2}$ . In sarmentis Capparidis, Conegliano (SPEGAZZINI). — Forma  $\gamma$ . **Pruni domesticæ**: sporulis leniter constrictis, 10  $\approx$  4-5, dilutioribus. In ejusdem ramulis, Padova.
2. **Hendersonia pauciseptata** B. et C. North Amer. Fungi n. 425. — Peritheciis applanatis, basi epidermide cinctis; sporulis oblongis, triseptatis, utrinque obtusis vel basi acutatis, hyalino-marginatis, 7-12  $\approx$  2 $\frac{1}{2}$ -4, varie pedicellatis.  
*Hab.* in ramis Liriodendri, Lauri Benzoin, Populi dilatatae, Lagerstrœmia in Carolina infer. et in Pensylvania Americae sept. — Habetur var. in Rhoe glabra. «De sporularum colore nulla mentio, an ergo genuina *Hendersonia*?».
3. **Hendersonia vagans** Fuck. Symb. Myc. p. 392, *Hend.*, *Piri* Fuck. En. Nass. n. 415 cum iconè. — Peritheciis oblongis epidermidem dein erumpentibus, atris; sporulis longe stipitatis, oblongo-ellipticis, quadrilocularibus, flavis.  
*Hab.* in cortice ramorum plurium arborum, e. g. Pruni domesticæ, Piri communis, Salicis, Sorbi, Fraxini etc. in Germania et Italia bor.
4. **Hendersonia ulmea** Karst. Symb. Fenn. XV. p. 158. — Peritheciis subgregariis cortici plus minus insculptis, rotundatis, ut plurimum inæqualibus, sæpius papilla brevissima obtusa instructis, glabris, atris, 0,4-0,5 mill. d.; sporulis ellipsoideis vel oblongatis, utrinque plus minus attenuatis, 3-septatis, fulvis dein fulvo-fuligineis, 14-18  $\approx$  6-8.  
*Hab.* ad ramos exsiccatos Ulmi, Aboa Fenniæ.

5. **Hendersonia platypus** Ell. et Everh. Torr. Bot. Cl. 1884, p. 73. 2292  
 — Peritheciis punctiformibus vel subelongatis, nigris maculâ oblongâ vel subrotundâ albâ, 2-4  $\approx$  1-2 mill. insidentibus; sporulis oblongo-ellipsoïdes, sed satis ludibundis, plerumque 12-15  $\approx$  3,5-4, subinde longioribus et angustioribus, 19  $\approx$  3, 3-septatis, flavidobrunneis; basidiis basi incrassatis, 7  $\mu$ . longis.  
*Hab.* in sarmenis Rubi villosi et R. canadensis, Cobden Illinois Amer. bor. (F. S. EARLE). — Ab *H. sarmentorum* probe diversa.
6. **Hendersonia sarmentorum** West. Bull. de Brux. XVIII. n. 60, f. 2. 2293  
 — Peritheciis sparsis, numerosis, brunneo-fuscis, tectis, applanatis, poro dehiscentibus; sporulis ellipsoïdes, brunneis, triseptatis, 10-12  $\approx$  4-5, basidiis hyalinis suffultis.  
*Hab.* in sarmenis ramisve plurium fruticum et arborum, e. g. Vitis, Hederæ, Rubi, Ampelopsis, Aceris, Galegæ, Jasmini, Berberidis, Lauri, Ailanthi, Populi in Italia boreali, Britannia, Gallia et America bor. — Var. **Sambuci**: sporulis 12-14  $\approx$  6. In ramis Sambuci in Arduennis. — Sequentes formas in agro tarvisino et patavino observavi. — **Hederæ**: sporulis ellipsoïdes, 3-septatis, 10  $\approx$  5, fuligineis. — **Aceris campestris**: sporulis ut supra, 12  $\approx$  4. — **Ailanthi** (in petiolis): sporulis ut supra, 11  $\approx$  4. — **Lauri**: sporulis ut supra, 10-12  $\approx$  4 $\frac{1}{2}$ -5. — **Ampelopsis hederacea**: sporulis ut supra, 10-11  $\approx$  5. — **Salicis vitellinæ**: sporulis ut supra, 10-12  $\approx$  4. — **Berberidis**: sporulis ut supra, 10-12  $\approx$  4-5. — **Populi nigrae** (in ligno): sporulis ut supra, 10-11  $\approx$  5. (An *Hendersoniella*?). — **Jasmini officinalis**: sporulis ut supra, 10-12  $\approx$  4-4 $\frac{1}{2}$ . — **Calycanthi floridi**: sporulis ut supra, 12  $\approx$  4.
7. **Hendersonia Gleditschiæ** Kickx Fl. Crypt. Fl. I. p. 368. — Peritheciis nigris, erumpentibus, 2-8-aggregatis, poro pertusis; sporulis ellipsoïdes, obtusis, brunneis, 3-septatis; basidiis filiformibus. 2294  
*Hab.* in ramulis et spinis Gleditschiæ Triacanthi in Belgio.
8. **Hendersonia Wistariae** Cooke in Rav. Amer. Fungi 782, Grev. XII. 2295  
 p. 24. — Sparsa, tecta, dein erumpens; peritheciis subglobosis vel depressis, atro-fuscis; sporulis lanceolatis, triseptatis, fuscis, 10  $\approx$  3.  
*Hab.* in ramulis Wistariae sinensis in Carolina inferiore Americæ borealis.
9. **Hendersonia mammillana** (Fr.) Curr. Linn. Trans. 1859, XXII. 2296  
 fig. 85, *Sphaeria mammillana* Fr. S. M. II. p. 487. — Peritheciis subsparsis, nigris, globoso-depressis, epidermide clypeato-nigrifi-

cata tectis; sporulis brunneis, triseptatis, vel endochromate 4-partito, magnitudine variis, 12–18  $\mu$ . longis.

*Hab.* in ramis Rhamni in Suecia et Britannia.

10. **Hendersonia rhamnicola** Cooke Praecursor Monogr. Henders. p. 21. 2207  
— Peritheciis . . . . ; sporulis elongato-ellipticis, triseptatis, fusca, 20  $\approx$  9.

*Hab.* in ramis Frangulae in Britannia (?).

11. **Hendersonia decipiens** Thüm. Myc. Univ. n. 577. — Peritheciis 2208 gregariis, rotundatis vel oblongis, leniter elevatis, epidermide tectis, dein liberis, perforantibus, pusillis, atris, in epidermidis partibus expallescens; sporulis numerosis, longo-ovoideis vel subovatis, utrinque obtusis, quadrilocularibus, loculis æqualibus, sine nucleo, sessilibus, dilute fuscis, subdiaphanis, 13–14  $\approx$  6–6,5.

*Hab.* in ramulis emortuis, adhuc pendulis, Corni albæ, Bayreuth in Bavaria. — Differt a *H. Corni* Fuck. sporulis sessilibus, fusca, ovoideis non nucleatis.

12. **Hendersonia Fiedleri** West. in Kickx Fl. Crypt. Flandr. I. p. 389. 2209  
*H. Corni* Fuck. En. F. Nass. n. 416 cum icono. — Peritheciis globosis, initio epidermide tectis, nigris; sporulis stipitatis, oblongis, 15–18  $\approx$  4, 3-septatis, fuligineis, loculo infero hyalino.

*Hab.* in ramulis Corni sanguineæ, C. albæ in Belgio, Italia bor., Bavaria, Britannia, Germania. — *H. Fiedleri* in Rabh. F. E. n. 1847 est p. p. *Pestalozzia Veneta* \**P. tricuspis* Sacc.

13. **Hendersonia Viburni** Ellis Bull. Torr. Bot. Club. 1882, p. 133. 2200  
— Peritheciis in cæspitulos valsoideos innato-erumpentes digestis; sporulis ellipticis, brunneis, 3-septatis, 13–15  $\approx$  5,5, sporophoribus duplo triplove longioribus suffultis.

*Hab.* in Viburno Lentagine, Decorah, Iowa Amer. bor.

14. **Hendersonia Syringæ** Fr. Summa Veg. Scand. p. 416. — Gre- 2301 garia, suberumpens; peritheciis subellipticis depresso-rugulosis, nigris, ostiolo subtili; sporulis . . . . non descriptis.

*Hab.* in ramulis emortuis Syringæ vulgaris in Suecia, Austria infer. — Var. **fructicola** Thüm. In fructibus Syringæ, Bayreuth Bavariæ.

15. **Hendersonia occulta** (Lib.) Fr. Sacc. Mich. II. p. 629, *Sphaeria* 2302 *occulta* Lib. nec Fr. — Peritheciis gregariis, subcutaneo-erumpentibus, globulosis, 200  $\mu$ . diam., pertusis; sporulis cylindraceo-clavulatis, 25  $\approx$  3, rectis curvulivis, apice obtusioribus, 5-septatis, non constrictis, olivaceo-fulgineis, basidiis fasciculatis, cylindraceo-nodulosis, polymorphis subhyalinis suffultis.

- Hab.* in ramis corticatis *Syringæ*, Malmedy in Arduennis. — *Sphaeria occultata* Fr. El. II. p. 72 potius *Diaporthem resecantem* spectare videtur.
16. **Hendersonia Pubentis** Cooke Praecursor Monogr. Henders. p. 22, 2303  
*Hend.* *Sambuci* Peck in 25 New York Report p. 87, non West. — Peritheciis numerosis, sparsis, minutis, nigris, initio epidermide tectis, dein erumpentibus; sporulis elliptico-oblongis, coloratis, triseptatis,  $12 \pm 5$ .  
*Hab.* in ramis *Sambuci pubentis* in America boreali. — Sporulæ initio 1-septatae.
17. **Hendersonia Sambuci** Müll. (sec. exempl. Winteri in meo Herbario), Sacc. Mich. I. p. 213. — Peritheciis gregariis, minutis, globoso-papillatis, nigris, intus epidermide tectis dein liberis; sporulis oblongo-fusoideis,  $10-12 \pm 3$ , 1-3-septatis, olivaceo-fuligineis.  
*Hab.* in ramis corticatis *Sambuci nigræ*, Selva in Italia sup. Germania et Sibiria. — Var.  $\beta$ . **detecta**: sporulis  $16-18 \pm 2-2\frac{1}{2}$ , 3-septatis, olivaceis: In ramis *Sambuci decorticatis* in Gallia (LETENDRE).
18. **Hendersonia diplodiooides** Ell. et Everhart. in litt. ad me. — Peritheciis subdeplanatis,  $\frac{1}{3}$  mill. diam., epidermide erupta cinctis; sporulis ellipticis, brunneo-fuligineis, biseptatis, ad septa plerumque leviter constrictis,  $22-30 \pm 18-20$ ; basidiis  $20-25 \pm 5 \mu.$  longis.  
*Hab.* in cortice *Sambuci glaucæ* prope Washington Amer. bor. (W. N. SUKSDORF).
19. **Hendersonia hirta** (Fr. p. p.) Curr. Simpl. Sphær. p. 324, *Sphaeria hirta* Fr. S. M. II. p. 483, p. p. — Peritheciis tectis, pusillis, depressis, subirregularibus, subtiliter villosis, nigricantibus; ostiolo erumpente; sporulis oblongis, 3-septatis, brunneis,  $12-15 \mu.$  longis.  
*Hab.* in ramis emortuis *Sambuci racemosæ* in Suecia et Germania. — Probabiliter status pycnidicus *Massariae hirtæ*. Cfr. Syll. II. p. 9.
20. **Hendersonia Peckii** Clinton in Peck Rep. on the St. Mus. N. Y. 2307  
— Peritheciis minutis, punctiformibus, epidermide tectis, erumpentibus, nigris; basidiis longis exilibus; sporulis oblongis, dilute coloratis, triseptatis,  $12-18 \mu.$  longis, basidio brevioribus (a quo mox deciduis).
- Hab.* in ramis vivis *Loniceræ flavæ*, Buffalo Amer. bor.
21. **Hendersonia Mariæ** Clinton in Peck Rep. on the St. Mus. N. Y. 2308  
— Peritheciis globulosis, minutis, atris; sporulis oblongis, subinde

leniter constrictis, 5-septatis, 25  $\mu$ . longis, coloratis, loculo extimo utroque hyalino; basidiis persistentibus, sporula brevioribus.

*Hab.* in ramis virentibus Lonicerae flavæ, Buffalo Amer. bor. (CLINTON).

22. **Hendersonia Lonicerae** Fries Summ. Veg. Sc. p. 146, sec. Lamb. 2309

Fl. Myc. Flandr. — Peritheciis pustuliformibus, brunneis, nitidis, tectis, poro dehiscentibus; sporulis elongatis, obtusis, triseptatis.

*Hab.* in ramulis Lonicerae Caprifolii, Liege in Belgio et in Suecia. — Color sporularum ignotus: an ergo *Stagonospora*? Sec. Cooke Præc. p. 20 *Diplodia polymorpha* De Not. huc spectat. quæ vero *Camarosporium*.

23. **Hendersonia obtusa** Cooke Præcursor Hend. p. 20, *Hend. Lonicerae* Cooke in Grevillea IV. p. 115, nec Fr. — Peritheciis gregariis, minutis, primo tectis, atris; sporulis ovatis oblongisve, brunneis, 2-3-septatis, non constrictis (forte tantum plasmate 2-3-partito).

*Hab.* in ramulis Lonicerae diversifoliae Saharunpore in India orient.

24. **Hendersonia Vitis** (Schulz.) Sacc. *Cheilaria Vitis* Schulzer v. Müg. 2311 genburg in Pirotta I Funghi parass. dei Vitigni p. 67. — Peritheciis magnis, nigris, gibbosis, demum cupuliformibus; basidiis simplicibus, molliusculis, luteolis, monosporis; sporulis oblongis, apice obtusis, plerumque 5-septatis, pallide brunneis, 22-28  $\approx$  6-8.

*Hab.* in ramis Vitis viniferæ in Hungaria (SCHULZER).

25. **Hendersonia Vitis-silvaticæ** (Cast.) Catt. I Funghi parass. dei Vitigni p. 61, *Sphaeria Vitis-silvaticæ* Castagne Catal. pl. Marseille p. 173. — Peritheciis rotundis vel ovatis, nigris, epidermide erupta cinctis, prominulis; ostiolo conico; basidiis monosporis; sporulis ovoideis, distinctissime 2-septatis.

*Hab.* in sarmentis Vitis viniferæ var. silvestris, Marseille in Gallia (CASTAGNE). — An *Stagonospora*?

26. **Hendersonia ampelina** Thüm. Pilze des Weinstockes p. 147. — 2313 Peritheciis gregariis, liberis, plano-orbiculatis vel pseudo-disciformibus, leniter elevatis vel subcompressis, sublevibus, atris; sporulis subclavatis vel clavato-lanceolatis, utrinque angustatis, sub-acutatis, quadri- raro triseptatis, non pedicellatis, dilute fuscescentibus, subpellucidis, 14-16  $\approx$  6-7.

*Hab.* in sarmentis emortuis Vitis æstivalis, Albany in America septentr. (PECK).

27. **Hendersonia longipes** B. et C. North Amer. Fungi n. 425<sup>bis</sup>. — 2314

Peritheciis denum liberatis, collapsis; sporulis oblongis, angustis, triseptatis, pedicellis longissimis ex hyphis decumbentibus septatis oriundis.

*Hab.* in ramis Vitis et Rosæ in Carolina sup. — An *Stagonospora*?

28. **Hendersonia fissa** (Fr.?) Sacc. *Sphaeria fissa* Fr.? Hazl. Sph. 2315 Ros. p. 215, fig. 21-22. — Peritheciis globosis, stromate villosofurfuraceo insertis, subconfluentibus, rugulosis, papillatis, denum fissodehiscentibus; sporulis oblongo-ellipsoideis, utrinque rotundatis, 3-septatis, loculis interioribus fuligineis, extimis sublyalinis, 13-14  $\mu$ . longis; basidiis sporulæ duplo longioribus, articulatis.

*Hab.* in ramis Rosa rum in Hungaria.

29. **Hendersonia Rubi** West. (ut var. *H. sarmentorum*), Sacc. Mich. 2316 I. p. 214. — Peritheciis sparsis vel gregariis, globoso-depressis, papillulatis, atris, subcutaneo-erumpentibus; sporulis ellipsoideis, 12-18  $\approx$  5-6, 3-septatis, fuligineis, loculo infimo pellucido.

*Hab.* in sarmentis Rubi fruticosi, Colli Euganei in Italia bor., in Belgio et Gallia. — Affinis *Hendersonia sarmentorum* West. a qua tamen satis differt.

30. **Hendersonia europaea** Speg. F. Arg. Pug. IV. n. 303. — Peritheciis lenticulari-subglobosis, primo tectis, dein erumpentibus, immersis, parvulis, 200-300  $\mu$ . d., densiuscule gregariis, membranaceo-subcarbonaceis, atris, indistincte ostiolatis, in senectute sœpe irregulariter ruptis; sporulis ellipticis, majusculis, 38-40  $\approx$  15, opace fuligineis, 3-septato-constrictis, loculis 2 extimis minoribus pallidioribusque subsessilibus, paraphysibus vix longioribus, filiformibus, hyalinis obvallatis.

*Hab.* in ramis putrescentibus Rubi discoloris ad sepes, Boca del Riachuelo. — Species a genere *Hendersonia* nonnihil recedens.

31. **Hendersonia Tiliæ** Lév. in Ann. Sc. Nat. 1846, p. 288. — Peritheciis gregariis intus extusque nigris, cortice immersis, ostiolo minute papillatis; sporulis elliptico-elongatis, 2-3-septatis, brunneis.

*Hab.* in cortice Tiliæ europææ, Paris in Gallia.

32. **Hendersonia coryneoidea** Cooke et Harkn. in Grevill. 1881, p. 128. 2319 — Peritheciis sparsis, tectis, dein epidermidem stellatim findenti-bus; sporulis magnis, lanceolatis, 5-7-septatis, loculis ultimis hyalinis, ceteris olivaceo-fuscis, 50  $\approx$  10.

*Hab.* in ramis Eucalypti in California. — Sporulæ *Corynei* sed perithecio inclusæ.

- 33. Hendersonia Eucalypti** Cooke et Harkn. in Grevill. 1881, p. 128. — 2320  
 — Peritheciis in maculas orbiculares collectis, immersis; sporulis ellipticis, infra attenuatis, sursum subelavatis, triseptatis, fuscis,  $20 \approx 6$ , dein erumpendo inquinantibus.  
*Hab.* in ramulis et foliis emortuis Eucalypti in California.  
 — Forma in ramis præbet perithecia magis sparsa et sporulas saturatius coloratas, ceterum non diversa.
- 34. Hendersonia Tecomæ** Sacc. Mich. I. p. 212. — Peritheciis (genuinis?) epidermide tumidula et nigrisicata velatis, globosis, breviter papillatis; sporulis ovato-oblongis, rectis vel curvulis,  $8-11 \approx 5$ , initio continuis, stipiteque brevissimo conico hyalino sultis, dein 3-septatis, non constrictis, dilute fuligineis.  
*Hab.* in ramis Tecomæ radicantis, Conegliano in Italia bor. (SPEGAZZINI).
- 35. Hendersonia Symploci** B. et Br. F. of Ceylon n. 794. — Peritheciis nitidis, saepe circinantibus; sporulis fusiformibus triseptatis,  $30 \mu$ . longis.  
*Hab.* in Symploco obtuso, Central province Indiæ orient.  
 — «An Stagonospora?».
- 36. Hendersonia hyalopus** B. et C. North Amer. Fungi n. 428. — 2323  
 Peritheciis in cæspitulos minutos congestis epidermide cinctis; sporulis brunneis fusoideis, breviusculis, obliquis, utrinque acutis, 5-septatis; pedicellis brevibus hyalinis.  
*Hab.* in ramis Rhois copallinae in Carolina inferiore.
- 37. Hendersonia Glabræ** Cooke Praecursor Monogr. Henders. p. 21, 2324  
*Hendersonia pauciseptata* forma Rhois B. et C. North Amer. Fungi. — Peritheciis.....; sporulis breviter fusiformibus, triseptatis, fuscis,  $15 \approx 6,5$ .  
*Hab.* in ramis Rhois glabræ in Amer. bor.
- 38. Hendersonia findens** Cooke in Grevill. (sub nom. *fissurata*). — 2325  
 Gregaria; peritheciis in lineas erumpentibus, epidermidem findentibus; sporulis arce ellipticis, brunneis, triseptatis,  $12 \approx 4,5$ .  
*Hab.* in cortice Fici, Darien, Georgia, in Amer. bor.
- 39. Hendersonia salicina** Sacc. Cucurbitariæ (Melanomma) Hendersoniae pycnid. Fuck. Symb. p. 172. — Peritheciis spuriis subcutanéis scutiformibus confluentibusque, 2 mill. diam., griseis, intus fuscis, compactis; sporulis longissime stipitatis, stipite mox deciduo, oblongis, antice obtusioribus, 3-septatis, flavis,  $16-18 \approx 6$ .  
*Hab.* in ramis corticatis Salicis auritæ in Rhenogovia. — «An Coryneum?».

40. **Hendersonia Pini** Fuck. Symb. Myc. App. nec West. (quæ *Ca-*  
*marosporium*). — Peritheciis (?) in cortice nidulantibus, atris, de-  
mum laceratis; sporulis cum pedicello longissimo colorato, maturis  
oblongis, rectis, utrinque obtusis, medio quandoque parum contra-  
ctis, 3-septatis, demum obscure fuscis,  $24 \pm 8$ .

*Hab.* in ramis corticatis Abietis excelsæ in Hallgarter  
Wald Rhenogoviae.

41. **Hendersonia rostrata** Sacc. et Ellis Mich. II. p. 572. — Peri-  
theциis sparsis, innato-erumpentibus, globulosis, vix papillatis, con-  
textu parallele celluloso, fuligineo; sporulis fusoideis curvulis, utrin-  
que cuspidatis, 3-4-septatis, ochraceo-olivaceis, utrinque sensim  
pallidioribus, totis  $50-55 \pm 3$ , parte colorata,  $30-35 \mu$ . longa; basi-  
diis brevibus, hyalinis, interdum furcatis.

*Hab.* in cortice ramorum Pini, Newfield N. J. in Amer. bor.  
(ELLIS). — *Hendersonia fusarioidi* analoga.

42. **Hendersonia fusarioides** Sacc. Mich. I. p. 213. — Peritheciis e  
peridermio dealbato erumpenti-superficialibus atris, globulosis vel  
(collabascendo?) subcupularibus, epapillatis; sporulis in basidiis ra-  
mosis furcatiæ acrogenis, fusiformibus,  $35-38 \pm 4-5$ , subinæqua-  
libus, curvulis, 3-5-septatis, pallide fuligineo-olivaceis, loculis ex-  
timis hyalinis.

*Hab.* in cortice duriore Robiniae Pseudacaciae, Coneglia-  
no in Ital. bor., et Quercus Suberis in Algeria (SPEGAZZINI).  
— Species *Hendersonia Arcu* B. et. Br. cognata, at contextu fu-  
ligineo nec cœruleo, sporulis subolivaceis, saepius 5-septatis di-  
stincta.

43. **Hendersonia exigua** Cooke in Grevillea et F. Brit. II. n. 24 cum  
iconе. — Peritheciis sparsis, minutis, punctiformibus, membrana-  
ceis, nigro-brunneis, leniter applanatis,  $85 \mu$ . diam.; sporulis mi-  
nutis, ellipticis; biseptatis, pallide brunneis,  $10-12 \mu$ . longis.

*Hab.* in cortice leviore in Britannia.

B. In foliis fructibusque Dicotyledonearum lignosarum.

44. **Hendersonia Magnoliae** Sacc. Mich. I. p. 216. — Maculis arescen-  
do candicantibus, irregularibus, brunneo-marginatis; peritheciis re-  
mote sparsis, punctiformibus, globoso-lenticularibus,  $150 \mu$ . diam.,  
pertusis; sporulis oblongo-fusoideis,  $12-16 \pm 3\frac{1}{2}$ , utrinque acu-  
tiusculis, 3-septatis, non v. paullulum ad septum medium constrictis,  
olivaceis.

*Hal.* in foliis languidis Magnoliæ grandifloræ, Treviso in Ital. bor., et Perpignan in Gallia.

45. **Hendersonia Henriquesiana** Sacc. et Roum. Rel. Myc. Libert. Ser. 2332  
IV. n. 148. — Peritheciis epidermide velatis, globoso-depressis, atris,  $\frac{1}{4}$  mill. diam.; sporulis fusoideis, utrinque acutiusculis, reticis, 14-18  $\approx$  4-6, 3-septatis, melleo-fuligineis, loculo intimo hyalino; basidiis filiformibus fasciculatis, hyalinis, 20-22  $\approx$  2.

*Hab.* in fructibus putrescentibus Rosæ villosæ, Malmedy in Arduennis (LIBERT). — Ad *Hendersoniam Fiedleri* accedit.

46. **Hendersonia vulgaris** Desmz. 22 Not. p. 12. — Epiphylla; peritheciis minutis, erumpenti-innatis, globoso-vel ovoideo-depressis, nigris, nitidis, vertice dein ruptis, in macula polymorpha, albida vel grisea exarida subgregariis; sporulis ellipsoideis, obtusis, 15  $\approx$  6,5, 3-septatis, fuscidulis.

*Hab.* in foliis langnescentibus Rubi et Populi in Gallia.

47. **Hendersonia theicola** Cooke in Grevillea. — Peritheciis globosis, 2334 nigris, prominulis, apice pertusis, sparsis vel subgregariis; sporulis cylindricis, utrinque rotundatis, triseptatis, pallide brunneis, 10-12,5  $\mu$ . longis, basidiis 10-12  $\mu$ . longis, hyalinis suffultis.

*Hab.* in foliis Theæ, quam valde vexat, Cachar in India orientali.

48. **Hendersonia maculans** (Corda) Lév. *Sporocadus maculans* Corda Icon. fung. III. p. 23, fig. 66. — Peritheciis epi- et hypophyllicis, in maculis indeterminatis albis sparsis, immersis, contextu e cellulis oblongis fuligineis constante; sporulis fusoideis, utrinque acutiusculis, 20-22  $\approx$  6-7, fuligineis, basidiis bacillaribus, 25  $\approx$  1½ hyalinis suffultis.

*Hab.* in foliis Camelliæ et Quercus Ilicis in Gallia et Bohemiâ.

49. **Hendersonia cornicola** (DC. p. p.) Linn. Trans. 1859, fig. 146, 2336 *Sphaeria cornicola* DC. Fl. Fr. p. 147 p. p. — Maculis arescendo expallentibus; peritheciis minutis, sparsis; sporulis ellipticis, 3-septatis, pallide brunneis, 10-15  $\mu$ . longis, basidiis longis suffultis.

*Hab.* in foliis Corni in Gallia. — *Sphaeria cornicola* DC. p. p. est *Septoria*.

50. **Hendersonia foliorum** Fuck. Symb. myc. p. 392. — Peritheciis 2337 spuriis tectis, in macula pallidiori, atris, ostiolis (?) subconicis, epidermidem perforantibus, et atro-inquinantibus; sporulis longe pedicellatis, oblongis, subcurvatis, triseptatis, flavis, loculo ultimo hyalino, 15  $\approx$  6-7.

*Hab.* in foliis Quercus, Populi nigræ, Salicis Capreæ, Pruni domesticæ, Cydoniæ in Germania, Italia, Gallia. — 2. **Viburni** Sacc. Mich. II. pag. 572: maculis amphigenis, angulosis, ochraceis; peritheciis sparsis; sporulis oblongis, 15-16  $\times$  5-6, 3-septatis, ad septa constrictis, æqualiter fuligineis, 4-guttatis. In foliis languidis Viburni prunifolii, Delaware Co. Pensylvaniæ (Doct. G. MARTIN, dedit ELLIS).

51. **Hendersonia fructigena** Sacc. Mich. I. p. 212. — Peritheciis sparsis erumpentibus e globoso depressis, papillulatis, contextu minute parenchymatico dilute fuligineo; sporulis cylindraceis initio stipitellatis, 23-25  $\times$  6, 3-septatis, ad septa leniter constrictis, minute guttulatis, dilute fuligineis, stipitibus sporulâ brevioribus.

*Hab.* in drupis arescentibus Cerasi, Padova in Ital. bor.

52. **Hendersonia Cydoniæ** C. et Ell. in Grevillea t. 99, f. 5. — Epiphylla; peritheciis minutis, atris, in maculas pallidas congestis; sporulis subfusiformibus, triseptatis, brunneis, 15-18  $\times$  6-7.

*Hab.* in foliis vivis Cydoniæ, New Jersey in Amer. bor.

53. **Hendersonia cydonicola** Thüm. et Pass. in Thüm. Fungi pomolici p. 114. — Peritheciis densissime gregariis, crustam sere granulatam formantibus, saepe confluentibus v. contiguis elevatis, irregularibus, conico-subglobosis, atris, pro ratione magnis, opacis, incidentibus; sporulis regularibus, clavatis vel clavato-ovovatis, vertice rotundatis, basi in stipite hyalino, stricto, subæquilongo, citterissime evanido angustatis, 3-septatis, ad septa non constrictis, dilute fumosis, 10  $\times$  5.

*Hab.* in fructu arido, non putrescente, Cydoniæ sinensis, Parma in Italia (PASSEPINI).

54. **Hendersonia pircola** Sacc. Fungi Ven. Ser. II. p. 311. — Maculis epiphyllois, magnitudine variis, angulosis, ex albo cinerescentibus; perithecis globoso-lenticularibus, minutis, atris, sparsis; sporulis ovoideis 2-3-septatis, olivaceis. 10  $\times$  5.

*Hab.* in foliis languidis Piri communis, Treviso in Italia boreali. — Pyrenidium *Leptosphaeria Lucillæ*.

55. **Hendersonia Mali** Thüm. Contr. F. Litor. n. 138, tav. I. fig. 27. — Peritheciis disciformibus, epiphyllois, magnis, sparsis, planis, nigris in maculis exaridis, cinereis, orbiculatis, violaceo-cinctis; sporulis clavatis, vertice rotundatis, basi leniter angustato-acutatis, bi-triseptatis, ad septa non constrictis, pellucidis, dilute cinereis, 12-15  $\times$  4-5.

*Hab.* in foliis vivis Piri Mali, Gorizia.

56. **Hendersonia Terminalis** Sacc. Fungi Ven. Ser. V. p. 207. — Maculis epiphyllis, fuscis, aridis, latis; peritheciis (spuriis?) lenticularibus, atris,  $\frac{1}{5}$  mill. diam., remotiusculis; sporulis oblongis,  $12-15 \times 6$ , 6-loocularibus, loculo basilari hyalino, ceteris fuscis, stipitibus filiformibus  $12 \mu$ . longis, hyalinis suffultis.  
*Hab.* in foliis languidis Sorbi terminalis in silva Montello Ital bor. — Affinis *Hendersonia foliorum* Fuck.
57. **Hendersonia Rhododendri** Thüm. Contr. Funghi Litor. n. 310. — 2344  
 Peritheciis sparsis, epiphyllis, globulosis, nigris in maculis valde irregularibus, arescendo fuseo-griseis, zona obscuriore cinctis; sporulis lanceolato-cylindricis, utrinque subangustato-rotundatis, tri-vel quadrisectatis sed ad septa non constrictis, rectis, fuscis,  $8-12 \times 4$ .  
*Hab.* in foliis vivis Rhododendri hirsuti, Plezzo in Italia boreali.
58. **Hendersonia eminens** Desm. 19 Not. p. 9. — Hypophylla, sublibera; peritheciis minutis,  $200 \mu$ . diam., subglobosis, fusco-nigris, mollibus; ostiolis papillatis, demum deciduis; sporulis ovoido-oblongis, obtusis, pallide olivaceis, 3-septatis,  $15 \times 7$ .  
*Hab.* in foliis siccis Quercus Ilicis in Gallia.
59. **Hendersonia acericola** Sacc. Mich. I. p. 216. — Maculis subcircularibus, subochraceis; peritheciis lenticularibus,  $80 \mu$ . diam., pallide melleis; sporulis oblongis,  $8-10 \times 4$ , utrinque obtusiusculis, chlorinis, basidiis brevissimis suffultis.  
*Hab.* in foliis Aceris campestris, Selva in Italia bor. --- Affinis *Hendersonia corylariae*.
60. **Hendersonia celtifolia** Cooke, Praecursor Monogr. Henders. p. 22. 2347  
 Peritheciis.....; sporulis clavatis, triseptatis, fuscis,  $15-25 \times 8$ .  
*Hab.* ad folia Celtidis in America boreali.
61. **Hendersonia corylaria** Sacc. Mich. I. p. 216. — Maculis amplis variis, arescendo subochraceis brunneo-cinctis; peritheciis punctiformibus, nigris; sporulis obovatis, deorsum acutiusculis apice subrotundatis,  $12 \times 7$ , 3-septatis, ad septa non (sed paullulum tandem ad medios loculos) constrictis, dilute fuligineis.  
*Hab.* in foliis languidis Coryli Avellanae, Selva in Italia boreali.
62. **Hendersonia Alcides** Sacc. Mich. I. p. 215. — Maculis foliorum 2349 arescendo candidantibus fusco-cinctis, subcircularibus; peritheciis epiphyllis punctiformibus, atris; sporulis oblongo-ellipsoideis, utrinque rotundatis,  $11 \times 6-7$ , 3-septatis, ad septa nonnihil constrictis, fuligineis.

*Hab.* in foliis Populi nigræ, Vittorio in Ital. bor. — *Affinis Hendersoniæ piricolæ* Sacc.

63. **Hendersonia Araucariæ** Thüm. in Myc. univ. n. 682. — Peritheciis spuriis, sparsis, erumpentibus, amphigenis, subconicis, parvis, atris, epidermidem perforantibus; sporulis elongato-oreculæformiibus, utrinque plano-truncatis, triseptatis, ad septa obsolete constrictis, loculis æqualibus, breve pedicellatis, dilute fuscis,  $15 \times 5$ , sine pedicello; pedicellis hyalinis, evanescentibus,  $4-5 \mu$ . longis, parte superiore lenissime dilatatis.

*Hab.* in foliis languidis aridisve Araucariæ brasiliensis, A. Bidwelli, A. Cunninghamii, Roma (BAGNIS), Gorizia et Strazig in Litor. Austr. (BOLLE).

64. **Hendersonia conorum** De Lacr. Bot. Zeit. 1863, p. 229. — Peritheciis sphæroideis, ostiolo brevi notatis, gregariis, subcutaneis, epidermidem sublevantibus; sporulis oblongo-ovoideis, 3-septatis, fuscis, loculo infimo subhyalino, in basidium longum, gracile hyalinum abeunte sporophorisque ramosis insidente.

*Hab.* in strobilis Pini silvestris etc. in Gallia.

65. **Hendersonia notha** Sacc. et Br. F. Gallici n. 2239. — Peritheciis gregariis, globoso-depressis, subsuperficialibus, verruculosis, astomis,  $\frac{1}{10}-\frac{1}{8}$  mill. diam., contextu parum distincto; sporulis oblongo-cylindraceis, 10-12  $\times$  4, utrinque rotundatis, rectis, 3-septatis constrictisque, olivaceo-fuligineis.

*Hab.* in pagina inf. foliorum Juniperi communis, Troyes Galliae (BRIARD).

66. **Hendersonia thyoides** C. et Ell. Grevillea t. 99. f. 4. — Sparsa, epiphylla; peritheciis subglobosis, atris, papillatis, superficialibus; sporulis lanceolatis, 5-septatis, brunneis,  $25 \times 9$ .

*Hab.* in foliis Cupressi thyoidis, New Jersey in Amer. bor.

67. **Hendersonia foliicola** (Berk.) Fuck. Symb. p. 391 *Podisoma foliicolum* Berk. in Sm. Fl. Br. V. p. 362. *Pod. Juniperi* Z. minus Corda Ic. I. p. 8, f. 122. — Peritheciis epiphyllis, brunneo-nigris, subglobosis, subellipticis vel irregularibus; sporulis ellipticis vel clavatis, obtusis, 3-5-septatis, basidiis filiformibus, radiatis, agglutinatis suffultis.

*Hab.* in foliis vivis Juniperi communis in Britannia et Germania.

C. In caulinis, foliis fructibusque Dicotyledonearum herbacearum.

68. **Hendersonia pulchella** Sacc. Mich. I. p. 112 (nou Myc. Ven.) *H. macrospora* Sacc. Mycol. Ven. p. 199, t. XVII. f. 24, non Berk.

et Br. *H. Saccardiana* Cooke Præc. Hend. p. 21. — Peritheciis innato-prominulis, globulosis, breviter papillatis, atris; sporulis elongato-fusoideis, rectis curvulatis, 7-9-septatis, 30  $\approx$  6, luteolis, dein obscurioribus.

*Hab.* in ramiculis Sambuci nigrae in Italia bor. — Var. **Galliorum**: sporulis 7-septatis, 30  $\approx$  5, fuligineis. In Ital. bor. — Var. **Saponariæ**: sporulis 9-10-septatis, 40  $\approx$  5, olivaceo-fuligineis. In Italia bor. — Var. **Xylostei**: sporulis 9-11-septatis, 45  $\approx$  4, fuligineis. In Italia bor. — Var. **Lychnidis dioicæ**: sporulis 9-10-septatis, 45  $\approx$  4½, fuligineis. In Italia bor. — Var. **Lupuli**: sporulis 9-11-septatis, 35  $\approx$  5, aureo-fuligineis. In caulinis Humuli Lupuli in Gallia.

69. **Hendersonia magna** Cooke F. Texas p. 142. — Erumpens in linea seriatas disposita; peritheciis atris, subglobosis, hinc illinc con-natis, dothideoideis, irregulariter fisco-erumpentibus; sporulis cylindraceis, obtusis, 3-5-septatis, 60-65  $\approx$  10 («coloratis?»).

*Hab.* in caulinis herbaceis, Houston Texas. — An e sectione *Sporocadi?* An *Stagonospora?* An *Hendersonula?*

70. **Hendersonia diversispora** (Preuss) Sacc. *Sporocadus diversispora* Pr. Fungi Hoyersw. n. 152. — Gregaria, immersa, suberumpens, minutissima, punctiformis; peritheciis atris, subconicis, perforatis; sporulis oblongis, subfusiformibus, 1-2-3-septatis, subfuscis, hilo rotatis.

*Hab.* in caulinis siccis herbarum, præsertim Delphinii Ajacis, Hoyerswerda.

71. **Hendersonia circinans** Sacc. *Byssothecii circinantis* pycnidium 2358 Fuck. Symb. p. 142. — Peritheciis in Rhizoctoniæ villo vel in hujus viciniis in cortice semiimmersis, globosis, atris, rugulosis, media magnitudine, subastomis; sporulis in sporophororum simplificium apicibus, oblongo-ovatis 3-septatis, 32  $\approx$  12, loculis 2 int. fusco-violaceis, extimis minoribus pallidioribus.

*Hab.* in radicibus cauleque inf. Medicaginis sativæ in Rhenogovia.

72. **Hendersonia Lupini** Cooke et Harkn. Grev. 1881, p. 84. — Sparsa, 2359 erumpens; peritheciis subglobosis, prominulis, atris, obtusis; sporulis anguste ellipticis, hyalinis, demum fuscis, triseptatis, 16-18  $\approx$  3,5.

*Hab.* in Lupino in California.

73. **Hendersonia anomala** C. et Ell. in Grevillea. — Erumpens; peritheciis elongatis, atris; sporulis ellipticis, triseptatis, brunneis, cellulis ultimis hyalinis, quandoque divisis et constrictis, 20  $\approx$  10.

*Hab.* in *Tephrosia virginiana*, New Jersey in Amer. bor.

— An *Camarosporium*?

74. **Hendersonia Lirella** Cooke in Grevillea et Præc. Hend. p. 20. — 2361

Sparsa, linearis, erumpens; sporulis late fusiformibus v. clavato-ellipticis, brunneis, triseptatis, 15-18  $\approx$  8.

*Hab.* in caulis *Spirææ Ulmariae* in Britannia. — Habitat *Diaporthes Lirella*.

75. **Hendersonia microphylla** Cocke in Grev. XII. p. 38. — Peritheciis 2362

membranaceis, fuscis, globoso-compressis, sparsis, semiimmer-  
sis; sporulis cylindraceis obtusis, rectis, triseptatis, pallidè fuscis,  
15  $\approx$  3,5.

*Hab.* in foliis *Paronychia serpyllifoliae*, Luchon Galliae.

76. **Hendersonia ichthyospora** Sacc. Mich. I. p. 124. — Peritheciis 2363

gregariis epidermide velatis dein erumpentibus, globuloso-appla-  
natis,  $\frac{1}{3}$ - $\frac{1}{4}$  mill. diam., breviter papillatis; contextu distincte cel-  
luloso fuligineo, solidusculo; sporulis oblongis, 15-18  $\approx$  3 $\frac{1}{2}$ , 3-se-  
ptatis, non constrictis e hyalino dilute olivaceis in stipitem sensim  
attenuatis ideoque subpisciformibus, stipite filiformi 30-35 long.,  
basi  $\frac{3}{4}$   $\mu$ . crasso, hyalino.

*Hab.* in caulis ramisque Umbelliferarum ad Börnicke  
prope Bernau in Marchia Brandenburg, 1872 (P. MAGNUS). — Spo-  
ralis fere pisciformibus a ceteris speciebus mihi notis facillime di-  
gnoscenda. — An *Stagonospora*?

77. **Hendersonia Brunaudiana** Sacc. et Roum. Rel. Lib. Ser. IV. n. 147. 2364

— Peritheciis dense gregariis,  $\frac{1}{3}$  mill. diam., subcarbonaceis; spo-  
ralis oblongo-fusoideis, utrinque obtusiusculis, leniter curvis, 3-  
septatis, leniter constrictis, 15-20  $\approx$  5, dilute fuscis; loculis extimis  
subhyalinis; basidiis 8-11  $\mu$ . longis.

*Hab.* in caule Umbelliferarum majorum, sociâ *Phoma her-  
barum* in Arduennis (LIBERT).

78. **Hendersonia Heraclei** Sacc. Mich. I. p. 213. — Peritheciis spar- 2365

sis, subcutaneo-erumpentibus, globosis, majusculis papillatis, atris;  
sporulis cylindraceis, utrinque rotundatis, 20-22  $\approx$  5, rectiusculis,  
initio 4-guttulatis, dein 3-septatis, non constrictis, olivaceo-lute-  
scentibus.

*Hab.* in caulis putrescentibus Heraclei *Sphondylii*, Selva  
in Ital. bor., socio *Acrothecio caulinum* Sacc.

79. **Hendersonia nobilis** Dur. et Mont. Fl. Alg., I. p. 570 Mont. Syll. 2366

n. 941, nec B. et C. (quæ *Diplodiella*). — Caulicola; peritheciis  
sphæricis, caule atrato innatis tandem prominulis, ostiolo crasso

instructis, intus ceraceo-albis; sporulis subsessilibus cylindricis rectis utrinque obtusis, triseptatis, fuscis,  $30-40 \approx 6-8$ .

*Hab.* in petiolis Magydarios tomentosæ Alger. (DURIEU).

80. **Hendersonia Solani** Karst. Hedw. 1884, p. 19. — Peritheciis sub-<sup>2367</sup> gregariis, per corticem erumpentibus, sphæroideis, ostiolo papillato, atris, mediocribus; sporulis oblongatis, utrinque obtusissimis, rectis vel flexuosis, 3-7, plerumque 3-septatis, ad septa non constrictis, dilute fuligineis,  $12-22 \approx 4,5-6,5$ .

*Hab.* ad caules ramosque siccos Solani Dulcamaræ prope Aboa Fenniæ.

81. **Hendersonia Dulcamaræ** Sacc. Mich. I. p. 215. — Maculis are-<sup>2368</sup> scendo dealbatis, subcircularibus; peritheciis punctiformibus, paucis, lenticularibus, atris; sporulis cylindraceis,  $14 \approx 4$ , rectiusculis, 3-septatis, non constrictis, olivaceis.

*Hab.* in foliis Solani Dulcamaræ, Selva in Ital. bor.

82. **Hendersonia Letendreana** Sacc. I. p. 517. — Peritheciis globoso-<sup>2369</sup> depressis gregariis, subcutaneo-erumpentibus,  $120-130 \mu$ . diam., ostiolo impresso pertusis; contextu distincte celluloso, fulvo-fuligineo; sporulis cylindraceo-curvulis v. subclavulatis, utrinque præcipue apice obtusis,  $25-30 \approx 4$ , 3-4-septatis, non constrictis, melleis.

*Hab.* in caulinis Convolvuli (Pharbitis) culti, Rouen in Gallia (LETENDRE). — Affinis *Hendersonia pulchella* Sacc. Michel. p. 213, a qua sporulis minoribus et parcus septatis differt. — *B. muralis* Sacc. Mich. II. p. 111: peritheciis quandoque confluentibus, et tunc minoribus nempe  $70 \mu$ . diam., depresso-globosis; sporulis 20-25  $\approx 2-3$ , cylindraceo-clavulatis, curvulis 3-septatis dilute olivaceis, tandem ad septum medium lenissime constrictis. In caulinis Parietariae officinalis in Gallia (BRUNAUD).

83. **Hendersonia lagenaria** Sacc. Mich. I. p. 212. — Peritheciis gregariis, globulosis, majusculis, epidermide velatis, depresso-papillatis, hyphulis basi vestitis; sporulis oblongo-fusoideis, iunctio stipitellatis, continuis, hyalinis, dein 3- (raro 2-)septatis,  $20-22 \approx 7$ , fuligineis; loculis extimis paullo pallidioribus.

*Hab.* in epicarpio putri Lagenariae vulgaris, Padova in Ital. bor. — Verisimiliter *Sphaeria mucosa* Kickx Fl. Fland, I. p. 345 n. 48 (non Pers. nec Fuck.) huc spectat.

84. **Hendersonia rupestris** Sacc. et Sp. Mich. I. p. 215. — Maculis amphigenis subcircularibus sinuosisque, arescendo candidis, fulvo-elevato-marginatis; peritheciis lenticularibus, punctiformibus,  $100-110 \mu$ . diam., late pertusis; contextu tenui membranaceo. celluloso,

dilute fuligineo; sporulis oblongo-fusoideis, 17-22  $\approx 4\frac{1}{2}$ -6, curvulis, 3-septatis, ad septum medium constrictis, dilute olivaceis.

*Hab.* in foliis Capparidis rupestris, Susegana. in Italia boreali (SPEGAZZINI).

85. **Hendersonia martialis** Speg. in Sacc. Mich. I. p. 484. — Peritheciis lenticulari-conoideis, minutis, 120-150  $\mu$ . d., sparsis, subepidermicis, ostiolo papilliformi vix exerto; contextu parenchymatico-celluloso, fusco-olivaceo; sporulis oblongo-ellipticis utrinque obtusiusculis, 2-3-septatis, ad septa plus minusve constrictis, pallide olivaceis, 12-18  $\approx 5$ -6.

*Hab.* ad caules emortuos Statices Limonii in Campo Martis Venezia Ital. bor.

86. **Hendersonia Polygoni** Rabh. in Bot. Zeit. 1851, p. 455. — Erumpens; peritheciis pertusis; nucleo diffluente; sporulis cylindraceis v. clavatis 3-4-septatis, pedicellatis, olivaceis.

*Hab.* in caulis Polygonorum, Trieste in Istria (BIA-SOLETTO).

87. **Hendersonia peruviana** Speg. F. Arg. Pug. IV. n. 304. — Peritheciis epidermide velatis, lenticulari-depressis, 180-200  $\mu$ . d., subcollabascentibus, ostiolo minuto papilliformi pertusis, atris, membranaceis, contextu atro-fuligineo, subopaco; sporulis cylindraceo-ellipticis, utrinque obtuse rotundatis, 5-septatis, ad septa constrictis 25  $\approx$  7, intense fuligineis.

*Hab.* in caulis dejectis emortuis Salicorniae peruvianæ ad ripas lacunarum australium «las Saladas Grandes» dictas in Argentina. — An status stylosporicus *Pleosporæ Salsolæ* Fuck.?

88. **Hendersonia Lupuli** Moug. et Lév. in Ann. Sc. nat. 1846, p. 289. — Peritheciis confertis erumpentibus globosis nigris; ostiolis papillatis, demum deciduis; sporulis elongatis fusiformibus, 3-4-septatis plerumque curvatis, basidiis longiusculis suffultis.

*Hab.* in sarmentis Humuli Lupuli, Bruyères in Vogesis, in Gallia. — An hoc spectet *Hendersonia Humuli* Fr. S. Veg. Scand. p. 416, me latet.

D) In Monocotyledoneis et Acotyledoneis.

89. **Hendersonia Sabaleos** Ces. Hedw. 1882, pag. 10, Rabenh. F. E. 2376 n. 2661. — Peritheciis epidermide, quam stellatim findunt, obtectis, punctiformibus, contextu granuloso; sporulis cylindraceis 3-septatis, utrinque obtusissimis, 12-16  $\approx$  5.

*Hab.* in lamina exsiccata foliorum *Sabal Adansonii*, Napoli in Ital merid. (CESATI). — An *Stagonospora*?

90. **Hendersonia Sparganii** Niessl, Vorarbeiten Crypt. Mährren und Esterr. Schlesien p. 34. — Peritheciis minutis, sparsis, hemisphæricis, atris, prominulo-innatis, papillatis; sporulis cylindricis, rectis vel curvatis, utrinque obtusiusculis, 3-septatis, 19  $\approx$  3.

*Hab.* in foliis siccis *Sparganii ramosi*, Brünn in Moravia.

— An *Stagonospora*?

91. **Hendersonia Typhæ** Oud. Mater. Flora mycol. de la Neerlande II. p. 19. — Peritheciis nigris, centro poro pertusis; sporulis e facie interiore peritheciorum prodeuntibus erectis, fuscis, fusiformibus, una extremitate obtusa, altera (inferiore) acutata, 6-locularibus, 50  $\approx$  7.

*Hab.* in caulis *Typhæ angustifoliae*, Achttienhoven in Neerlandia.

92. **Hendersonia Gladioli** Brunaud, in Roumeg. Revue Mycolog. — 2379 Peritheciis innatis vel erumpentibus, nigris, globulosis, depressis; sporulis luteis, cylindricis vel cylindraceo-fusiformibus, elongatis, 10-12-septatis, 45-50  $\approx$  2-3, guttulatis.

*Hab.* in caulis emortuis *Gladioli* culti, Saintes in Gallia.

93. **Hendersonia Fourcroyæ** Thüm. Contr. Myc. Lusit. n. 346. — Peritheciis amphigenis, sparsis vel subgregariis, emersis, lenticularibus, aterrimis in foliorum partibus expallescensibus; sporulis cylindro-ellipsoideis, utrinque rotundatis, quadri septatis, rectis, fuscis, 10  $\approx$  6; basidiis hyalinis, rectis brevibus.

*Hab.* in foliis aridis *Fourcroyæ giganteæ*, Coimbra in Lusitania.

94. **Hendersonia Yuccæ** Kickx Fl. er. Flandr. t. I. p. 390. — Peritheciis punctiformibus, nigris, sparsis, immersis, globulosis, poro pertusis, tectis, maculas minutas nigras formantibus; sporulis oblongis ellipticis, obtusis, initio hyalinis dein brunneis, 3-septatis.

*Hab.* in foliis *Yuccæ gloriosa* et filamentosæ in Gallia et Belgio. — *Hendersonia puræ* Sacc. affinis videtur.

95. **Hendersonia pura** Sacc. Mich. I. p. 211. — Peritheciis remote gregariis subcutaneis, globoso-depressis, papillulatis atris; sporulis ovato-oblongis, initio stipitellatis, continuis, hyalinis, dein 2-(raro 3-)septatis, 16-18  $\approx$  7, loculis extimis subhyalinis, medio v. mediis fuligineis, ad septa vix constrictis.

*Hab.* in caule putrescente *Lilii candidi*, Selva in Ital. bor.

96. **Hendersonia Xerophylli** Ellis Bull. Torr. bot. Club. 1882, p. 74. 2383

— Peritheciis oblongis, epidermide elevata, nigrificata et longitrussum fissa tectis; sporulis oblongis, obtusis, pallide brunneis, 1-3-septatis, septo ultimo plerumque dein evanescente.

*Hab.* in foliis Xerophylli asphodeloidis in Amer. bor.

97. **Hendersonia ruscicola** (Rabenh.) Sacc. *Sporocadus ruscicola* 2384  
Rab. Hedw. 1852, p. 287. — Peritheciis.....; sporulis rectis,  
cylindraceis vel fusiformibus, triseptatis, brevipedicellatis, fuscis;  
pedicello hyalino.

*Hab.* in ramis v. cladodiis Rusci in Germania.

98. **Hendersonia sessilis** Mont. Cent. VI. n. 31, I. c., pag. 44. Syll. 2385  
n. 936. — Peritheciis seriatis minutis sphæricis, e rimis culmorum erumpentibus, punctiformibus atris, poro pertusis; sporulis oblongis obtusis vel utroque fine interdum attenuatis triseptatis, subsessilibus, tandem fuscidulis, 10±3.

*Hab.* ad culmos exsiccatos Scirpi Holoschæni in Gallia australi (CASTAGNE). — An *Stagonospora*?

99. **Hendersonia riparia** Sacc. Mich. I. p. 124. — Peritheciis gregariis, tectis, globoso-lenticularibus, punctiformibus, 80-100 µ. diam., pertusis, contextu celluloso laxiusculo, ochraceo-fuligineo; sporulis cylindraceis, 40-45±3 1/2-4, curvulis, utrinque obtuse leniter attenuatis, 6-7-septatis, saepius 7-8-guttulatis, flavidis, basidiis fasciculatis filiformibus, sursum attenuatis, 20-30±2-3, hyalinis fultis.

*Hab.* in foliis, præcipue ad paginam infer. Caricis ripariæ ad Finkenkrug prope Spandau in Marchia Brandenburg (P. MAGNUS). — Peraffinis videtur *Stagonospora macropodi*, a qua sporulis distincte 6-7-septatis (nec tantum 3-6-guttulatis) flavidisque differt.

100. **Hendersonia commutata** Sacc. *Hendersonia elegans* Sacc. Myc. 2287  
Ven. Spec. p. 199, nec Berk. (quæ *Stagonospora*). — Peritheciis innato-erumpentibus, globuloso-papillatis, nigris, subsparsis; sporulis elongato-fusoideis, majusculis, 10-12-septatis, fuligineis.

*Hab.* in culmis Zæc Maydis, Padova in Italia boreali.

101. **Hendersonia eustoma** Sacc. Fungi ven. II. p. 319. — Peritheciis 2388  
sparsis, erumpenti-superficialibus, minutis; sporulis elongato-fusoideis, curvulis, 30±3, 3-septatis, lutescentibus.

*Hab.* in culmis pedunculatis Sorghi vulgaris, Treviso in Ital. bor. — Pycnidium *Leptosphaeria eustomae*.

102. **Hendersonia arundinacea** (Desm.) Sacc. Mich. I. p. 211. *Sphaeria arundinacea* Desm. Obser. sur le *Sph. arund.* et *Godini* 1846, p. 46. — Peritheciis seriatis, compressiusculis, erumpenti-

bus; sporulis fusoideis rectis curvulisve, 28-30  $\times$  3½, fuligineo-olivaceis 3-5-septatis.

*Hab.* in culmis *Phragmitis communis* in Gallia.

103. **Hendersonia minutissima** Sacc. *Hendersonia microscopica* Niessl. 2390

Hedw. 1878, pag. 176, nec Fr. — Peritheciis minutissimis, sparsis; sporulis clavato-fusiformibus, lutescentibus, 4-5-nucleolatis, 9-11  $\times$  2.

*Hab.* in *Apluda mutica* in India orient.

104. **Hendersonia culmicola** Sacc. Mich. I. p. 210. *H. subseriata* Sacc. 2391

F. Ven. Ser. V. p. 207, nec Desm. — Peritheciis minutis, globoso-papillatis, nigris, innato-erumpentibus, saepius seriatis; sporulis cylindraceis, 28-32  $\times$  4, 4-5-septatis flavis.

*Hab.* in vaginis *Brachypodii* pinnati et in culmis graminum minorum, Padova in Ital. bor., in Gallia. — Var.  $\beta$ . **intermedia** Sacc. F. Ven. Ser. II. p. 322: sporulis cylindraceis, curvulis, 5-septatis, utrinque rotundatis, 25  $\times$  3, flavidis. — Var.  $\gamma$ . **minor** Sacc. I. c.: sporulis ut praecedentis sed plerumque 3-septatis. — Utraque varietas in culmis variis minoribus in Italia boreali.

105. **Hendersonia culmiseda** Sacc. *Hend. culmicola* Cooke Praecur- 2392

sor Monogr. Hendersoniae p. 23, nec Sacc. — Peritheciis.....: sporulis breviter lanceolatis, triseptatis, fuscis, 15  $\times$  5.

*Hab.* ad *Ammophilam* et *Phragmitem* in Britannia (?).

106. **Hendersonia Phragmitis** Desm. 22 Not. p. 12. — Peritheciis in- 2393

natis, minutissimis, 170  $\mu$ . diam., numerosis, sparsis, globosis, nigris, epidermide tectis; ostiolis erumpentibus, papillatis halone brunnea cinctis, demum deciduis; sporulis ovoideo-oblongis, 15-20  $\times$  7 3-septatis, fuscis.

*Hab.* in vaginis vetustis *Phragmitis communis* in Gallia.

107. **Hendersonia Fuckelii** Sacc. *Pleosporæ* (*Leptosphaeriæ*) *arundinaceæ* pycnidium Fuck. Symb. p. 137. — Peritheciis innato-erumpentibus, saepe cæspitulosis, papillatis; sporulis fusiformibus, curvatis, 3-4-septatis, 4-6-guttatis, 26-56  $\times$  6, flavidis.

*Hab.* in culmis *Phragmitis communis* in Rhenogovia.

108. **Hendersonia Arundinis** Lib. in Roameg. Revue Mycolog. (sub 2395

*Sporocado*) — Peritheciis immersis, sparsis, minutissimis, globosis, nigris, basi villosis, ostiolo punctiformi; sporulis oblongis, atris, 1-3-septatis, cirrose erumpentibus.

*Hab.* in culmis siccis *Phragmitis communis* prope Malmedy in Arduennis (LIBERT). — *Hendersonia neglecta* West., quam

Cooke in Grev. 1880, p. 83 hue ducit, diversa videtur et ob perithecia calva et ob sporulas hyalinas.

109. **Hendersonia rimososa** Lév. in Ann. Sc. Nat. 1846, p. 289. — Pe. 2396  
ritheciis sparsis, innatis, elongatis, compressis, nigris, epidermide fissa tectis; sporulis cylindricis, obtusis, 4-septatis («coloratis?»).

*Hab.* in culmis vetustis Phragmitis communis, Malesherbes in Gallia. — An *Stagonospora*?

110. **Hendersonia graminicola** Lév. Ann. Sc. Nat. 1846, V. 288. — 2397  
Peritheciis gregariis, minutis, innatis, globosis, intus nigris, apice pertusis; sporulis elongatis, 2-3 septatis, fuscis, 22-5.

*Hab.* in foliis Arundinis Epigejos, Paris in Gallia, Phragmitis communis, Treviso in Ital. bor. et Neuchatel in Helvetia.

111. **Hendersonia vaginæ** (Rabenh.) Kalchbr. Szepesi Gomb. p. 268, 2398  
tab. II. f. 6. *Sphaeropsis vaginæ* Rabenh. Bot. Zeit. 1858, p. 303.  
— Peritheciis minutis, punctiformibus, subinnatis, vertice subprominulis, sparsis; sporulis acrogenis, pedicello longo, filiformi thalamio affixis, quadrilocularibus, ad dissepimenta paullulum constrictis, sublunulatis, utrinque acutiusculis, hyalinis, demum fuscis.

*Hab.* in vaginis Phragmitis communis in Germania et Hungaria.

112. **Hendersonia crastophila** Sacc. Mich. I. p. 211. — Peritheciis 2399  
sparsis innato-erumpentibus, globulosis, papillatis, atris; sporulis bacillari-fusoideis, utrinque rotundatis, 35-5 $\frac{1}{2}$ , 7-8-septatis, eguttulatis, fuligineis.

*Hab.* in culmis Phragmitis communis in Ital. bor. — Var.  $\beta$ . **Cynodontis Dactyli**: sporulis similibus, 35-4. — In ejusdem culmo in Italia bor. — \***H. juncicola** Sacc. Mich. II. p. 112. A typo præcipue differt sporulis angustioribus, nempe, 30-35-3 $\frac{1}{2}$ , sed pariter 7-septatis, flavidis; peritheciis erumpentibus, globoso-depressis, vix papillatis, nigris,  $\frac{1}{8}$  mill. diam. — In calamis Junci effusi, Saintes in Gallia (BRUNAUD).

113. **Hendersonia donacina** Mont. in Cast. Suppl. p. 61 et Syll. n. 2400  
942. — Epiphylla; peritheciis minutissimis sphæricis in folio de-coloranti-griseo gregariis, poro pertusis; sporulis fusiformibus rectis aut incurviusculis septis 7 transversis divisis («coloratis?»).

*Hab.* in foliis Arundinis Donacis apud Montaud-lez-Miramont Galliae (CASTAGNE). — An *Stagonospora*?

114. **Hendersonia Donacis** Sacc. Mich. I. p. 211. — Peritheciis in 2401  
nato-erumpentibus, remote gregariis e globoso longitudinaliter compressis, ostiolo brevissimo, obtuso; contextu minute parenchyma-

tico fuligineo; sporulis cylindraceis utrinque obtuse rotundatis, 15-18  $\mu$ , 3-septatis, ad septa vix constrictis, fuligineis.

*Hab.* in culmis emortuis Arundinis Donacis, Padova in Ital. bor., socio *Lophiostomate hygrophilo* Sacc., quocum forte metagenetice connexa est. Cum *Hend. donacina* Mont. non comparanda.

115. **Hendersonia Castagnei** Mont. Cent. VI. n. 33, l. c., p. 45 et 202  
Syll. n. 937 *Sphaeria Milii-multiflori* Cast. Catal. p. 173. — Peritheciis immersis globoso-depressis minimis longitrosum seriatis tectis, tandem denudatis opacis, ostiolo prominulo perforato; sporulis fusiformibus triseptatis fuscidulis pedicellatis, ad centrum versis, 15  $\mu$ .

*Hab.* in culmis Milii multiflori in Gallia australi (CASTAGNE).

116. **Hendersonia effusa** B. et C. North Americ. Fungi n. 426<sup>bis</sup>. — 2403  
Peritheciis in maculas angustas elongatas congestis; sporulis oblongis leviter curvis triseptatis, 12-15  $\mu$ . longis (coloratis?).

*Hab.* in culmis Aristidæ strictæ in Carolina super. — A. Slagonespora?

117. **Hendersonia atramentaria** Schröt. Hedw. 1878, p. 173. — Pe- 2404  
ritheciis globulosis, circ. 150  $\mu$ . diam., immersis, ostiolis erumpentibus prominulis, pseudo-stromate nigricante elliptico v. elongato, irregulari 1-3 mill. long. 1-2 lat. exceptis; sporulis lanceolatis v. ovato-fusoideis, 14-18  $\mu$ . 4,5-5,5, fusco-olivaceis, 3-6-nucleatis (an tandem septatis?); basidiis bacillaribus 60  $\mu$ . longis, hyalinis.

*Hab.* in foliis Glyceriae aquatice et G. fluitantis in Germania.

118. **Hendersonia dispar** Mont. in Cast. Suppl. p. 63 et Syll. n. 943. 2405  
— Epiphylla, gregaria; peritheciis minutis, epidermide tectis, sphaericis, prominulis, ostiolo annulari instructis; sporulis oblongis magnis, fuscis, triseptatis seu 4-locularibus, quovis loculo guttulam globosam fovente.

*Hab.* in foliis Tritici gracilis in Gallia (CASTAGNE).

119. **Hendersonia microsticta** Berk. in Crypt. Antarct. p. 58 (Dian- 2406  
gnosis nunc mihi desideratur).

*Hab.* in caule dealbato Chrysobactri Rossii in regione Antarctica.

120. **Hendersonia lichenicola** (Corda) Fr. S. V. S. p. 416 Kickx t. I. 2407  
p. 391. *Sporocadus lichenicola* Corda Ic. III. p. 23, f. 65. *Sporo-  
cadus rosicola* Rabenh. Bot. Zeit. 1848, p. 294. — Peritheciis

sparsis, tectis, nigris, levigatis, globulosis dein depressis, minutis, poro pertusis; sporulis oblongis fusoideis, 3-septatis, constrictis, fuscis; basidiis sporulam superantibus, bacillaribus hyalinis.

*Hab.* in apotheciis Lecideæ luteolæ, Gand in Belgio, et in ramis Rosæ caninæ, lichenæ affectis, in Bohemia.

II. *Sporocadus* Sacc. (nec *Cordæ*).

Perithecia majuscula, typice tecta; sporulæ amplæ.

121. **Hendersonia Carpini** Sacc. *Massariæ Carpini* pycnidium Fuck. 2408

Symb. p. 153. — Sparsa, gregaria, sub corticis epidermide nidulans; peritheciis orbicularibus, 1 mill. diam., depressis, villo olivaceo obsitis, vero antice glabris, atro-fuscis perforatisque; sporulis oblongis, utrinque obtusis vel basi oblique recteve apiculatis stipitatis, 1-7-loclaribus, septis obscuris, aureo-flavis,  $52 \pm 14$ .

*Hab.* in ramis siccis corticatis Carpini Betuli in Rhenogovia.

122. **Hendersonia carpinicola** Sacc. *Massariæ carpinicola* pycnidium Fuck. 2409

Symb. p. 152. — Peritheciis subcutaneis, gregariis, globoso-depressis; sporulis oblongo-ovatis, utrinque subapiculatis attenuatis, stipitatis, distinete 4-5-septatis, fuscis,  $40 \pm 16$ .

*Hab.* in ramis corticatis Carpini Betulii in Rhenogovia.

123. **Hendersonia loricata** Sacc. et Roum. in Mich. II. pag. 629. — 2410

Peritheciis gregariis innato-erumpentibus, corticis globulosis, pertusis,  $\frac{1}{3}$ - $\frac{1}{2}$  mill. diam.; contextu minute parenchymatico fuligineo; sporulis ovoideo-obpiriformibus, 22-28  $\pm$  15-16, apice rotundatis, 2-3-septatis, non constrictis, fuligineis notioque guttulatis, basidiis filiformibus, 10-15  $\pm$  2, hyalinis suffultis.

*Hab.* in ramis corticatis fagineis, Saintes in Gallia (BRUNAUD). — Probabiliter pycnidium *Massariæ loricata* Tul.

124. **Hendersonia Desmazieri** Mont. Cent. VI. n. 92, l. c. XII. p. 310 2411

(1848-49) *Stagonosporium Platani* Preuss (1853) *Hendersonia Platani* Peck (serius). — Peritheciis immersis cortice semper tectis adhaerentibusque, crassis, globoso-depressis, confluentibus, atris, intus griseis, initio papillatis, tandem poro centrali pertusis; sporulis obovatis tandem brunneis, 40-45  $\pm$  20, 4-nucleatis, 3-septatis, basidiis brevibus oblongis conoideisve hyalinis fultis, denique erumpendo atro-inquinantibus.

*Hab.* in ramis corticatis Platani orientalis et occidentalis in Gallia, Italia bor., Germania, America septentr. — Pycnidium *Massariæ Platani* Ces.

125. **Hendersonia ulmicola** Cooke Præcurs. Monogr. Henders. p. 24. 2412

— Peritheciis majusculis, tectis, obtusis; sporulis ellipticis, triseptatis, constrictis, brunneis,  $50 \approx 20$ .

*Hab.* ad ramulos Ulmi in consortio *Massarice fœdantis*, cuius forte pycnidium, in Britannia.

126. **Hendersonia epileuca** C. et Ellis in herb. et Praecursor Monogr. 2413

Henders. p. 24. — Peritheciis majusculis, tectis, atris; sporulis late lanceolatis, 5-septatis, brunneis,  $80 \approx 20-22$ .

*Hab.* ad ramulos Mori in consortio *Massarice epileuca*, cuius probabilitate pycnidium, in America boreali.

127. **Hendersonia polycystis** B. et Br. Anu. N. H. n. 415. — Peritheciis globosis, floccis cinereis dense tectis; sporulis latis oblongo-ellipticis, plurilocularibus, gelatina involutis, basidiis septatis suffultis. 2414

*Hab.* in ramulis siccis Betulæ in Britannia. — Pycnidium *Pseudovalsæ lanciformis*.

128. **Hendersonia magnata** B. et Cooke in Berk. herb. Cooke Prae-

cursor Monogr. Henders. p. 24. — Peritheciis.....; sporulis elongato-ellipticis, multinucleatis, dein 5-septatis, brunneis,  $40-45 \approx 13$ .  
*Hab.* ad ramulos decorticatos in Hungaria.

### III. *Hendersoniella* Sacc.

Perithecia epixyla subsuperficialia.

129. **Hendersonia quercina** Sacc. Mich. I. p. 243. — Peritheciis li-

gno immersis, globulosis, atris; sporulis cylindraceo-oblongis, utrinque rotundatis,  $16-18 \approx 3\frac{1}{2}-4$ , rectis v. leniter curvis, initio continuis guttulatis, dein 3-septatis, non constrictis, olivaceo-fuscis, denique e perithecio expulsis lignumque olivaceo-fœdantibus.

*Hab.* in ligno putrescente quercino, Selva in Ital. bor. rarius.

130. **Hendersonia trabicola** Sacc. *Teichosporæ trabicole* Fuck. py-

enidium Fuck. Syimb. p. 161. — Peritheciis gregariis, erumpentibus, globulosis, majusculis, obtusis, nigris, ostiolo obsoleto; sporulis oblongis, utrinque obtusis, quandoque curvatis, triseptatis, fuscis,  $14 \approx 4$ .

*Hab.* in asseribus *Quercus* in Rhenogovia.

131. **Hendersonia eximia** B. et C. North Americ. Fungi n. 424. — 2418

Peritheciis congestis seriatis; sporulis utrinque obtusis biseptatis,  $25-30 \approx 10-11$ .

*Hab.* in ligno denudato et superficie albo-maculato *Caryæ* in Carolina inf. — An *Stagonospora*? — Sporulæ rarius tantum 1-septatae.

132. **Hendersonia? constricta** B. et Br. F. of Ceyl. n. 795. — Pe. 2419  
ritheciis subglobosis pruinatis, basi floccis radiantibus suffultis;  
sporulis metulæformibus uniseptatis, medio constrictis 23  $\mu$ . longis.

*Hab.* in ligno emortuo in insula Ceylon. — An *Diplodiella?*  
an *Stagonospora?*

133. **Hendersonia lignicola** (Pr.) Sacc. *Sporocadus lignicola* Pr. F. 2420  
Hoyersw. in Linnæa 1852, p. 78. — Punctiformis, basi lignum  
penetrante, atra; peritheciis semiimmersis obtusis, ostiolo perfora-  
to; sporulis oblongis didymis rarius tridymis, fuscis.

*Hab.* in ligno excorticato Mali, Hoyerswerda. — «An *Di-  
plodiella?*»

**COUTUREA** Cast. Cat. Pl. Mars. p. 192, Desm. 13 Not. p. 65. (Etym.  
a botan. gall. *COUTURE?*). — Perithecia superficialia, globosa, atra,  
membranacea, areolato-contexta, astoma, irregulariter erupta, hy-  
phis stromaticis stellatim repentinibus, ramosis, gonidioideis basi cin-  
cta. Sporulæ ovato-oblongæ, 1-3-septatae, olivaceo-brunneæ. — Vi-  
deretur quasi *Meliola* ascis carens.

1. **Couturea Castagnei** Desm. l. c. *C. elæanema* et *C. Rosmarini* 2421  
Cast. l. c. — Peritheciis sparsis, minutissimis, nigris, 60-70  $\mu$ . d.;  
sporulis numerosis, ovoideo-oblongis, utrinque obtusis, olivaceo-  
brunneis, 2-3-septatis, rarius 1-septatis, 10-14  $\mu$ . longis.

*Hab.* in pag. inf. foliorum vivorum vel languescentium Oleæ  
et Rosmarini in Gallia et Italia. — Forma in Rosmarino  
præbet sporulas plerumque 3-septatas.

**ANGIOPOMA** Lév. Ann. Sc. Nat. 1841, p. 235. (Etym. *angeion* vas,  
et *poma* operculum). — Perithecia membranaceo-subcornea, cya-  
thiformia, ore circulari dehiscentia, epiphragmate pallido fugaci,  
tecta. Sporulæ fusoideæ, 4-6-septatae, fuscae, hyalino-stipitatae.

1. **Angiopoma campanulatum** Lév. l. c. — Peritheciis gregariis obco- 2422  
nico-elongatis, atris, hirtis, 3-4 mill. altis; sporulis fasciculatis,  
rectis curvulvis, apice obtusis, medio inflatis, 5-6-septatis, brun-  
neis; basidiis cylindricis, continuis, hyalinis, sporulam æquantibus.

*Hab.* ad semina Bromi sterilis, Versailles in Gallia.

**LICHENOPSIS** Schw. Syn. North Amer. Fungi p. 308, n. 3098, tab.  
XIX. fig. 6. (Etym. *lichen*, cuius habitum subinde refert), *Phæo-  
bolus* Fr. Summa Veg. Scand. p. 416. — Perithecia immersa, cir-  
cumscissa, operculo deciduo tecta, nucleo libero demum sicco re-

jecto, cupulam vacuam relinquentia. Sporulæ ellipsoideo-oblongæ, septatae, fuscae, basidiis bacillaribus hyalinis, septatis suffultæ.

1. **Lichenopsis sphæroboloidea** Schw. l. c. — Peritheciis ligno vel 2423 cortice immersis, 2 mill. diam., intus tapetio pallide luteo subcarnoso vestitis, extus pallidis, per crustam albescensem subdeterminate effusam (propriam?) erumpentibus; basidiis sporulæ (ex ico-ne) 6-8-plo longioribus.

*Hab.* in ligno et cortice ramorum Corni floridæ et Celtidis, Bethlehem in America bor. — Maculas lichenosas (unde nomen) 5 cent. latas format.

**CRYPTOSTICTIS** Fuck. in Fung. Rhen. n. 1838 (Etym. *cryptos* absconditus, et *Stictis*), *Dochmolopha* Cooke Præc. Henders. p. 25. — Perithecia erumpentia, globosa vel depressa, pertusa, subinde spuria. Sporulæ oblongæ 2-pluriseptatae, utrinque 1-aristatae, fuscae, longiuscule hyalino-stipitatae. — Est fere *Hendersonia* sed sporulis ciliatis.

1. **Cryptostictis Cynosbati** (Fuck.) Sacc. *Hendersonia Cynosbati* Fuck. 2424 Symb. p. 392, tab. IV. fig. 23. — Peritheciis spuriis hemisphaericis, atris, tectis, demum erumpentibus; sporulis pedicellatis oblongis, utrinque parum attenuatis vel rotundato-obtusis, curvatis, 3-septatis, pallide flavis, 14-15 = 5-6, utrinque sub apice ciliis sporulæ sublongioribus.

*Hab.* in fructibus siccis adhuc stantibus Rosæ pimpinelli-foliæ vel spinosissimæ in Rhenogovia et Bavaria.

2. **Cryptostictis hysteroides** Fuck. F. Rhen. n. 1838, *Hendersonia hysteroides* Fuck. Symb. p. 392, t. IV. f. 24. — Peritheciis spuriis gregariis, innatis, ellipticis, lineam longis, atris, parallele dispositis, demum rima oblongo-lineari delhiscentibus, disco carioso, excavato; sporulis pedicellatis, ovatis, subinæquilateralibus, utrinque attenuatis, antice plerumque obtusioribus, 3-septatis, rarius 1-2-septatis, flavis, loculis 2 ultimis pallidioribus, utrinque in latere ciliis sporulam æquantibus, 16 = 7 (sine ciliis).

*Hab.* in sarmentis corticatis siccis Vitis viniferæ prope Budenheim Rhenogoviae.

3. **Cryptostictis ilicina** Sacc. M. V. n. 327 et F. Ven. Ser. V. p. 198 2426 (sub *Pestalozzia*). — Maculis exaridis, albidis, angulosis; pseudo-peritheciis lentiformibus, membranaceis, astomis, erumpentibus; sporulis ovoideis, 15 = 7, 5-locularibus, loculis extimis oblique 1-aristatis, hyalinis, ceteris fuligineis stipite filiformi, 30 = 1 $\frac{3}{4}$ , hyalino.

*Hab.* in foliis languidis *Quercus Ilicis*, Arco (Trentino) in Italia boreali.

4. **Cryptostictis Mariæ** (Clinton) Sacc. *Pestalozzia Mariæ* Clinton in 2427

Peck Rep. on the St. Mus. N. Y. t. 2, f. 1-2. — Maculis aridis, brunneis vel cinerescentibus, brunneo-marginatis; pustulis (peritheciis) minutis, sparsis, erumpentibus, nigris, cuticula stellatim rupta cinctis; sporulis fusiformibus, 5-septatis, loculis 4 intermediiis fuligineis, loculis extimis hyalinis aristatisque, 17-25  $\mu$ . long. (sine aristis).

*Hab.* in foliis *Rhododendri maximi*, Buffalo et Forestburgh in America bor.

5. **Cryptostictis Loniceræ** (Thüm.) Sacc., *Hendersonia Lonicerae* 2428

Thüm. M. U. n. 578, nec Fr., *Dochmolopha Lonicerae* Cooke Præc. Hend. p. 25. — Peritheciis innato-erumpentibus, globoso-depressis, spuriis, nigris, haud papillatis, seriatis; sporulis breve fusoides, 3-septatis, 12-15  $\geq$  4 (sine ciliis), loculis interioribus olivaceis, extimis hyalinis oblique 1-aristatis, aristis hyalinis, 10-15  $\geq$  1; pedicellis filiformibus, saepe ramosis, prælongis 30-40  $\mu$ . longis, hyalinis.

*Hab.* in ramulis corticatis *Lonicerae tataricæ*, Bayreuth in Bavaria. — Diagnosim ex ipsis exemplaribus Thümenianis concinnavi. — Nuclei definiti globosi, sed membrana peritheciæ imperfecta.

6. **Cryptostictis caudata** (Preuss) Sacc. *Sporocadus caudata* Preuss 2429

Hoyersw. n. 153. — Erumpens; peritheciis exiguis; ostiolis perforatis, tum reclusis, discoideis, angulatis vel oblongis depressis, atris; basidiis pedicelliformibus, albis, simplicibus continuis; paraphysibus intermixtis; sporulis dilute fuscis, subclavatis, diaphanis, transverse septatis, apiculis et basibus albis, in apiculo longo flo ornatis.

*Hab.* in ramis dejectis *Rosæ*, in hortis, Hoyerswerda.

**PROSTHEMIUM** Kunze Myk. Heft I. p. 17, t. I., f. 10. (Etym. *prosthemma* appendix). — Perithecia tecta, carbonacea, globoso-depressa, atra. Sporulae teretiusculæ, pluriseptatae, in capitula stellatim conjunctæ, coloratae. Basidia obsoleta vel filiformia.

1. **Prosthemium betulinum** Kunze Myk. Heft I. p. 17. t. I., f. 10. — 2430

Peritheciis subsolitariis, lenticularibus, cortice nidulantibus, poro pertusis; sporulis obclavatis, 40-50  $\geq$  15, 2-4, basi stellatim coaliatis, dilute fuligineis, 3-4-septato-nucleatis, nucleis pallidis; hyphulis

filiformibus, 6-7  $\mu$ . cr., guttulatis basi ornatis, media longiori, pedunculari; paraphysisbus subinde intermixtis.

*Hab.* in ramis corticatis Betulae albae in Gallia, Germania, Britannia, Italia. — Pycnidium *Massarice sipayicæ*.

2. **Prosthemium stellare** Riess, in Bot. Zeit. 1853, pag. 130, tab. III, 2431 fig. 28-31. — Peritheciis sublentiformibus, nigris, poro pertusis, tectis; sporulis tereti-obclavatis, 3-4-septatis, fuligineis apice pallidioribus, 12-20, basi stellatim coalitis, demum cirrose propulsis, 26-28  $\mu$ . longis.

*Hab.* in ramis corticatis Alni glutinosæ in Germania et Britannia.

**HENDERSONULA** Speg. Fungi Arg. Pug. II. n. 127. (Etym. ab *Hendersonia*, cuius sporulas refert). — Stromata innata vel erumpentia atra, ostiolis punctiformibus non vel vix notata, orbicularia vel difformia intus locellos pallidiores sporuliferos gerentia. Sporulae ellipticæ, pluriseptatae, coloratæ, typice stipitatæ. — Est quasi *Hendersonia* stroamate dothideaceo ornata.

1. **Hendersonula australis** Speg. F. Arg. Pug. II. n. 127. — Stromata 2432 orbicularibus vel confluendo difformibus, dense sparsis, epiphyllis, maculis nullis insitis, levibus vel rugulosis, atris,  $\frac{1}{2}$ - $\frac{1}{2}$  mill. d.; loculis dothideaceis, constipatis, primo albis dein olivaceis, minutis, 80-90  $\mu$ . d.; sporulis ellipticis vel fusoideis, utrinque plus vel minus rotundatis, 2-3-septatis, ad septa constrictis, dilute olivaceis, 14-20  $\approx$  4-5.

*Hab.* al folia viva Solani boerhaviæfolii in sepibus del Rioachuelo in Argentina. — Sporulae protrusæ stromata pulvere olivaceo obducunt.

2. **Hendersonula morbosa** Sacc. Cfr. Farlow Black Knot p. 440, t. V. 2433 f. 4-5. — Stromate maximo globoso-colliculoso, confluendo elongato, erumpenti-superficiali, extus atro et ob perithecia prominula inæqualiter papilloso; peritheciis seu loculis globosis, intus pallidioribus; sporulis ellipsoideis, utrinque rotundatis, 3-septatis, non constrictis, 12  $\approx$  6, dilute flavidis; basidiis filiformibus sporula duplo vel triplo longioribus.

*Hab.* in ramis adhuc vivis Prunorum variorum in America boreali. — Sistit pycnidium *Plowrightie morbosa*. Cfr. Syll. II. p. 638.

**STAGONOSPORA** Sacc. ut subg. *Hendersoniae*. Mich. II. p. 8. (Etym. *stagona* gutta, et *spora*). *Hendersoniae* sectio *Sphaerospora* Desm.

p. p. 17 Not. p. 16. — Perithecia innata vel erumpentia, globosa, sœpius papillato-pertusa, atra, membranacea vel subcarbonacea. Sporulæ ellipsoideæ vel elongatæ, typice 2-pluriseptatae guttulataeque hyalinæ, rarius tantum 2-pluriguttatae, nec distincte (ob immaturitatem?) septatae. — Est *Hendersonia* hyalophragmia.

I. In *Dicotyledoneis*.

1. ***Stagonospora innumerabilis*** Fuck. Symb. p. 116 (*Psilothecium*). — 2434

Peritheciis densissime effuso-gregariis, subentaneis, punctiformibus, fusco-nigris; sporulis cylindraceo-fusoideis, curvis, 6-7-septatis, hyalinis,  $44 \approx 4$ .

*Hab.* in alis caulis *Cytisi sagittalis*, socio st. ascophoro seu *Anthostomella Cytisi*, prope Estrich Rhenogoviæ. — «Ad *Septoriam* vergere videtur».

2. ***Stagonospora hortensis*** Sacc. et Malbr. Mich. II. p. 629. — Pe- 2435 ritheciis gregariis, epidermide velatis, globoso-lenticularibus,  $\frac{1}{4}$  mill. diam., tenui-membranaceis, latiuscule pertusis; sporulis cylindraceo-oblongis, leniter curvulis, utrinque rotundatis, 4-guttulatis, denique 3-septatis, haud constrictis,  $18-22 \approx 7$ , hyalinis.

*Hab.* in caulis *Phaseolorum* in cultis prope Rouen Galliae (MALBRANCHE). — *Stagonospora Malbrancheana* Mich. II. p. 629, speciminibus perfectioribus observatis, ascos præbuit, et revera ad *Metasphaeriam lejostegam* verisimiliter spectat.

3. ***Stagonospora Mespili*** (West.) Sacc. *Hendersonia Mespili* West. 2436 Bull. ac. roy. belg. II. ser. t. 12. n. 7. — Maculis epiphyllis, sparsis vel confluentibus, rotundatis irregularibusve, brunneis, centro pallescentibus; peritheciis paucis, minutis, nigris, sparsis; sporulis hyalinis, ovalibus, piriformibus, 3-septatis.

*Hab.* in foliis Mespili in Belgio.

4. ***Stagonospora prominula*** (B. et C.) Sacc. *Hendersonia prominula* 2437 B. et C. North Amer. Fungi n. 429. — Peritheciis sparsis punctiformibus, prominulis; sporulis hyalinis, breviter clavatis, trisetatis,  $10\frac{3}{4}-18 \mu$ . longis, subinde curvulis.

*Hab.* in foliis Piri Mali in Carolina infer.

5. ***Stagonospora microscopica*** (Fr.) Sacc. *Sphaeria microscopica* Fr. 2438 Syst. II. p. 476. Fuck. Symb. p. 275, t. IV. f. 53. — Sparsa, atra; peritheciis nudis minimis ovatis, ostiolo subulato stricto breviusculo; sporulis anguste fusiformibus, rectis curvatisve, 8-10-septatis,  $24 \approx 2-3$ , hyalinis.

*Hab.* ad cortices et ramos subvivos vel putrescentes e. g. Ber-

beridis, Hederae in Suecia, Germania, Gallia. — Nudo oculo haud conspicua: perithecia innato-nuda, glabra, levia, ostiolo vix longiore.

6. **Stagonospora turgida** (B. et Br.) Sacc. *Cryptosporium turgidum* 2439  
B. et Br. Ann. N. H. n. 1899. — Peritheciis globosis, sat prominulis, obtusis; sporulis curvis, utrinque obtusis, tenuiter 3-septatis,  $20 \approx 5$ .

*Hab.* in ramis Fraxini, Twycross Britanniae (A. BLOXAM).

7. **Stagonospora microspora** (B. et C.) Sacc. *Hendersonia microspora* B. et C. North Amer. Fungi n. 430. — Peritheciis sparsis e basi latiuscula acutis, demum liberis, exiguis; sporulis minutis, hyalinis, angustis, breviter fusiformibus, trinucleatis, demum probabiliter 2-septatis.

*Hab.* in Sambuco canadensi in Carolina super.

8. **Stagonospora cæspitosa** (B. et C.) Sacc. *Hendersonia cæspitosa* 2441  
B. et C. North Amer. Fungi n. 427. — Peritheciis cæspitosis, minutis, brunneolis; sporulis breviter fusiformibus curvulis triseptatis,  $25 \mu$ . longis.

*Hab.* in ramulis tenellis Sambuci? New England Amer. sept. 2442

9. **Stagonospora Evonymi** Sacc. *Gibberellæ Evonymi* pycnidium Fuck. Symb. p. 167. — Peritheciis cæspitosis, levibus, astomis, ovatis; sporulis in gelatina rosea expulsis, oblongis, 1-4-septatis, quandoque ad septa constrictis, hyalinis,  $20-24 \approx 6$ .

*Hab.* in ramis corticatis Evonymi europæi in Rhenogovia.

10. **Stagonospora hyalospora** (Berk.) Sacc. *Hendersonia hyalospora* 2443  
Berk. Fl. New Zeal. p. 194, tab. CVI. fig. 8. — Peritheciis punctiformibus, nitidis, subastomis; sporulis linearibus, brevibus, hyalinis, triseptatis,  $23-27 \approx 4$ .

*Hab.* in cortice Oleæ, Tehawera Novæ Zelandiæ (COLENZO). — Maculas minutas format supra corticem.

11. **Stagonospora herbarum** (Cooke et Harkn.) Sacc. *Hypocenia herbarum* C. et H. in Grevill. 1881, p. 82. — Caulicola, erumpens; peritheciis atris, obtusis, in lineas dispositis; sporulis subclavatis, hyalinis, bi-trinucleatis, demum uni- vel bisepztatis,  $18 \approx 3,5$ .

*Hab.* in caulinibus Asteris in California. — Habitus fere *Diasporthes* cuiusdam, ad quam forte metagenetice pertinet.

12. **Stagonospora Senecionis** Sacc. *Pleosporæ Senecionis* pycnidium. 2445  
Fuck. Symb. p. 136. — Peritheciis minutis, gregariis, deplanatis, papillatis, ostiolo peritheciū aequante; sporulis minutis cylindraceis, 3-septatis, hyalinis.

*Hab.* in caulis siccis Senecionis nemorensis prope Oestrich Rhenogoviae.

13. **Stagonospora caulincola** (Desm.) Sacc. *Hendersonia caulincola* 2446  
Desm., Kickx Fland. t. 1, p. 390. — Peritheciis minutis,  $\frac{1}{5}$ - $\frac{1}{4}$  mill. diam., numerosis, tectis, nigris, convexis astomis, rotundatis, dein collabascentibus; sporulis oblongis, rectis, obtusis, 2-3 nucleatis vel septatis, 15  $\mu$ . longis, basidiis brevibus crassis suffultis.

*Hab.* in caulis siccis Polygoni Persicariæ aliarumque specierum in Belgio et Gallia.

14. **Stagonospora Lambottiana** Sacc. Misc. Myc. F. Belg. n. 11. — 2447  
Peritheciis erumpenti-subsuperficialibus, globoso-depressis, vertice tandem (collabascendo?) excavatis, subastomis, atro-olivaceis  $\frac{1}{4}$ - $\frac{1}{3}$  mill. diam., contextu subprosenchymatico olivaceo-fusco; sporulis cylindraceis, curvulis, utrinque rotundatis, 14-18  $\approx$  3-4, 3-septatis, non constrictis, hyalinis; basidiis deuse fasciculatis, cylindricis, varie furcatis v. ramosis, 25-30  $\approx$  2, hyalinis.

*Hab.* in trunco ramisque corticatis emortuis Callunæ vulgaris, Verviers in Belgio (LAMBOTTE). — In genere anceps, quia perithecia subastoma et fere pezizoidea.

15. **Stagonospora collapsa** (C. et Ellis) Sacc. *Hendersonia collapsa* 2448  
C. et Ellis, New Jersey Fungi in Grev. V. p. 30. — Peritheciis sparsis, globosis, demum collapsis, cupuliformibus, atris, erumpentibus; sporulis fusiformibus, triseptatis, hyalinis, 25  $\approx$  5.

*Hab.* in ramis Aceris, New Jersey in Amer. bor.

16. **Stagonospora delicatula** (C. et E.) Sacc. *Hendersonia delicatula* 2449  
C. et Ell. in Grevillea, t. 96, f. 26. — Gregaria; peritheciis subglobosis, atris, prominulis, erumpentibus, epidermide cinctis; sporulis subfusiformibus, hyalinis, nucleatis, dein tenuiter 3-septatis, 20  $\approx$  4.

*Hab.* in ramis Nyssæ, New Jersey Amer. bor.

17. **Stagonospora Populi** (Corda) Sacc. *Hendersonia Populi* (Corda) 2450  
Lév. Ann. Sc. Nat. 1846, p. 288. *Sporocadus Populi* Corda Icon. Fung. III. p. 39, f. 109. — Gregaria, epidermide tecta; peritheciis solitariis, minutis, planis, atris, vertice dein ruptis; sporulis oblongis, subclavatis, supra obtusis, 5-cellulosis, albis, diaphanis, 20-23  $\mu$ . longis.

*Hab.* in rānis putrescentibus Populi pyramidalis et P. tremulæ in Bohemia.

18. **Stagonospora sibirica** Sacc. Mich. II. p. 142. (sub *Hendersonia*) 2451

*sibirica*). — Peritheciis e basi infossa subsuperficialibus, laxe gregariis, globoso-depressis, obtusiuscule papillatis, nigris, nitidulis  $\frac{1}{4}$  mill. diam.; contextu minute sed distincte parenchymatico, fuligineo; sporulis oblongo-cylindraceis, utrinque rotundatis, 28–30  $\approx$  9–10, rectis curvulisve, 3-septatis non constrictis, 4-guttatis, hyalinis, basidiis filiformibus triplo brevioribus suffultis.

*Hab.* in ramis induratis decorticatis arboris frondosæ, Minusinsk in Sibiria.

19. **Stagonospora Arcus** (B. et Br.) Sacc. *Hendersonia Arcus* B. et Br. Ann. N. H. n. 413. — Peritheciis gregariis dein nudis, globosis nigris; contextu chalybeo-azzureo; sporulis arcuatis, medio incrassatis, triseptatis, hyalinis; basidiis ramulosis.

*Hab.* in ramis Buxi semper vīvis, Batheaston in Anglia. — Forte pycnidium *Gibberellæ*.

20. **Stagonospora allantella** Sacc. Mich. I. p. 517 (sub *Hendersonia*). 2453  
— Peritheciis gregariis, innato-erumpentibus, subglobosis, minutis, atris; sporulis fasciculatis, cylindraceis, curvulis, utrinque rotundatis, 5–6-septatis, 6–7-guttatis, 35–45  $\approx$  4–5, hyalinis.

*Hab.* in cortice levi Coryli (an Cerasi?) pr. Rouen in Gallia (LETENDRE).

21. **Stagonospora unica** (Cooke) Sacc. *Hendersonia unica* Cooke 2454  
Præc. Monogr. Henders. p. 24. — Peritheciis.....; sporulis late lanceolatis, medio constrictis, 3–6-nucleatis, demum 1–5-septatis, hyalinis, ocellatis, interdum cristatis, 40–50  $\approx$  20.

*Hab.* ad lignum in Britannia (?). — Est massarioidea, teste Cooke, sed certe recedit quia epixyla et hyalospora.

22. **Stagonospora oppilata** (Fr.) Sacc. *Hendersonia oppilata* (Fr.) 2455  
Curr. Simpl. Sphær. n. 336, fig. 114, *Sphæria oppilata* Fr. S. M. II. p. 493. — Sparsa, erumpens; peritheciis globosis levibus astomis nigris, nigrofaretis, ostiolo rimoso; sporulis amygdaliformibus, hyalinis, 7,5–10  $\mu$ . longis, endochromate bipartito.

*Hab.* in virgultis Betularum in Suecia. — «An potius *Diplodina?*» Majuscula, opaca, atra, ad dimidium prominens, primo farcta, ut *Sclerotium*, dein intus mollior, tremellosa et disfluens.

23. **Stagonospora Lophiostoma** (C. et E.) Sacc. *Hendersonia Lophiostoma* C. et E. in Grevillea t. 95, fig. 10. 2456 — Peritheciis erumpentibus, atris, lateraliter compressis; ostiolis elongato-fissis; sporulis clavatis, 1–3-septatis, hyalinis, longitudine variis, 15–30  $\approx$  10.

*Hab.* in ramis Ulmi, New Hampshire, New Jersey in America boreali (J. BLAKE).

24. **Stagonospora strobilina** (Curr.) Sacc. *Hendersonia strobilina* 2457  
 Curr. in Trans. Linn. Soc. XXII. p. 329. Cooke Handb. Brit. Fungi p. 932. — Peritheciis gregariis, irregularibus; sporulis amygdaliformibus, hyalinis, endochromate bipartito.

*Hab.* in squamis aridis conorum Pini maritimæ, Coimbra in Britannia et Lusitania. — An potius *Psilospora*? An pycnidium *Dichaeum strobilinum* Fr.?

II. In Monocotyledoneis et Acotyledoneis.

25. **Stagonospora Smilacis** (Ellis et Mart.) Sacc. *Ascochyta Smilacis* 2458  
 Ell. et Mart. Amer. Nat. 1882, p. 100. — Maculis pallidis, rotundatis, brunneo-cinctis; peritheciis nigris, globosis, innatis, epiphyllois, 140  $\mu$ . diam.; sporulis subhyalinis, ovatis, triseptatis, 11-22  $\times$  6-7.

*Hab.* in foliis Smilacis rotundifoliae, Concord in Pennsylvania.

26. **Stagonospora Heliconiae** (Mont.) Sacc. *Hendersonia Heliconiae* 2459  
 Mont. Syll. n. 944. — Hypophylla, innata, cæspitosa; peritheciis ovoides tenuissimis, stromati grumoso pallido immersis, ostiolo prominulo; sporulis cymbiformibus hyalinis, triseptatis, breviter pedicellatis.

*Hab.* in foliis Heliconiae prope Cayennam (LEPRIEUR).

27. **Stagonospora Musæ** (Cooke) Sacc. *Hendersonia Musæ* Cooke in Rav. Amer. Fungi n. 781. Grev. XII. p. 24. — Sparsa, tecta, punctiformis; peritheciis parvulis, subglobosis, fuscis; sporulis lanceolatis, triseptatis, hyalinis, 12  $\times$  4.

*Hab.* in Musa (*Banana*). Darien, Georgia Amer. bor.

28. **Stagonospora cylindrocarpa** (Ell. et Everhart) Sacc. *Hendersonia cylindrocarpa* 2461  
 Ell. et Everhart in litt. — Peritheciis submembranaceis, subcuticularibus, convexis, subelongatis contextu grosse celluloso; ostiolis minutis papilliformibus; sporulis copiosis, cylindriceis hyalinis v. hyalino-flavidis, utrinque obtusis, 3-4-nucleatis (tandemque septatis?), 13-15  $\times$  3 $\frac{1}{4}$ -4.

*Hab.* in scapis emortuis Brodiææ Howellii pr. Washington Amer. bor. (W. N. SUKSDORF).

29. **Stagonospora macrospora** (Dur. et M.) Sacc. *Septoria macrospora* Dur. et Mont. Syll. p. 277. *Hendersonia piptarthra* Sacc. Mich. II. p. 111. *Hend. Montagnei* Cooke Præc. Hend. p. 19. — Ampligena; peritheciis immersis pachydermis, globosis, atris, epidermide tectis; sporulis maximis, cylindraceo-subclavatis, 3-5-se-

ptatis, 60-70  $\approx$  10-12, articulis tandem solubilibus, v. saltem 3-4-nucleatis, subhyalinis.

*Hab.* in foliis emarcidis Agaves, Algeria in Africa (DURIEU), in Gallia (ROUMEGUÈRE).

30. **Stagonospora Asphodeli** (Mont.) Sacc. *Ascospora Asphodeli* Mont. 2463

Syll. p. 274. *Hendersonia Asphodeli* (Mont.) Sacc. Mich. II. p. 280.

— Peritheciis epidermide innatis subtectis globoso-ovoideis sparsis, ostiolo prominulo, atro-albo pulverulento; sporulis tereti-oblongis 20-25  $\approx$  7-8, utrinque rotundatis, crasse 3-guttulatis, tenuiterque 2-septatis, hyalinis.

*Hab.* in caulis et foliis Asphodeli fistulosi, A. albi, in Gallia et in Ital. boreali.

31. **Stagonospora Curtisii** (Berk.) Sacc. *Hendersonia Curtisii* Berk. 2464

in herb. Curt., Cooke Præcursor Monogr. Henders. p. 19. — Peritheciis ....; sporulis elongato-ellipsoideis, demum biseptatis, 17-21  $\approx$  7,5.

*Hab.* in Narciso in America boreali (?).

32. **Stagonospora Typhoidearum** (Desm.) Sacc. *Hendersonia Typhoidearum* Desm. Ann. Sc. Nat. 1849 Jun. *Darluca Typhoidearum*

B. et Br. in Outl. of Br. Z. p. 318. — Sparsa, immersa; peritheciis minutis, globosis, brunneo-nigris; ostiolis prominulis, papillatis, pertusis; sporulis oblongis, rectis, utrinque obtusis, subfusciformibus, 4-globoso-nucleolatis.

*Hab.* in foliis Typhæ in Anglia. — \***Sparganii** Fuck. Symb. p. 379. Peritheciis sparsis, primo tectis, dein subliberis, globosis, media magnitudine, aterriinis, levibus; ostiolis minutis, papillæformibus; sporulis magnis, fusiformibus, quadriloculatis, hyalinis, 26  $\approx$  6. In foliis caulisque Sparganii in Britannia et Germania.

33. **Stagonospora Luzulæ** (West.) Sacc. *Hendersonia Luzulæ* West. 2466

Bull. ac. roy. belge II. ser. t. XIX. n. 7, Mich. I. p. 210. — Peritheciis numerosis, sparsis, nigris, immersis, ovalibus vel sphaericis, ostiolis epidermidem nigrefactam nitidam perforantibus; sporulis cylindraceis utrinque rotundatis, 12-14  $\approx$  2½-4, plerumque reticulatis, 4-guttulatis, hyalinis.

*Hab.* in calamis vaginisque Luzulæ pilosæ et L. maximæ in Italia boreali, Gallia et Belgio. — Ad *Phoma* nutat.

34. **Stagonospora innumerosa** (Desm.) Sacc. *Hendersonia innumerosa* Desm. 19 Not. p. 10. — Culmicola; peritheciis innato-prominulis, minutissimis, 50  $\mu$ . diam., globosis, nigris, subnitidis, numerosissimis, in series longissimas parallelas dispositis, intus al-

- 452 Sphærioideæ, Phragmosporæ, Stagonospora.  
 bis, poro apertis; sporulis subhyalinis, oblongis, obtusis, subbellipsoideis, curvulis, 20–30 ≈ 5–7, nucleis 4, compressis, subcoloratis.  
*Hab.* in culmis exsiccatis Junci maritimi in Gallia.
35. **Stagonospora insidiosa** (Desm.) Sacc. *Hendersonia insidiosa* 2468  
 Desm. 22 Not. p. 11. — Caulicola; peritheciis nigris, ovatis, prominulis, epidermide integra aut tandem fissa tectis, poro exiguo pertusis in macula effusa alba subgregariis; nucleo argillaceo; sporulis hyalinis, cylindricis, rectis vel subcurvulis, utrinque obtusis, 20–25 ≈ 5, nucleis 3–5 imperfectis.  
*Hab.* in caulinibus exsiccatis Junci maritimi in Gallia.
36. **Stagonospora trimera** (Cooke) Sacc. *Hendersonia trimera* Cooke 2469  
 in herb., Præcursor Monogr. Henders. p. 19. — Peritheciis . . . . .; sporulis elongato-ellipticis, biseptatis, 22 ≈ 6.5, subhyalinis.  
*Hab.* ad Juncum maritimum in Britannia (?) et in Fimbristylis autumnali in Amer. bor.
37. **Stagonospora aquatica** Sacc. Mich. II. p. 112 sub *Hendersonia aquatica* 2470  
 aquatica. — Peritheciis innatis, non v. vix erumpentibus, globulosis,  $\frac{1}{10}$  mill. diam., ostiolo impresso, contextu minuto parenchymatico fuligineo; sporulis cylindraceo-fusoideis, leniter inaequilateralibus, 26–28 ≈ 5 $\frac{1}{2}$ , utrinque obtusiusculis initio 4-guttatis, dein sub-3-septatis, haud constrictis, hyalinis.  
*Hab.* in calamis Scirpi triquetri in Gallia (BRUNAUD). — \* **S. Karstenii** Sacc.: sporulis crassioribus, 25–39 ≈ 6–8. In calamis Scirpi lacustris in Fennia (KARSTEN). — \* **S. junciseda** Sacc. Mich. II. p. 350. A typo differt peritheciis duplo majoribus prominulis; sporulis angustioribus et utrinque acutioribus, nempe 25–30 ≈ 3–3 $\frac{1}{2}$ , triseptatis, non constrictis hyalinis. In calamis Junci effusi v. affinis, mare de l'Etoile, Lyon in Gallia (THERRY). — \* **S. lacustris** Sacc. l. c.: peritheciis gregariis globoso-depressis, subcutaneis, vix papillatis,  $\frac{1}{5}$  mill. diam.; sporulis fusoideis, subacutis, 26 ≈ 3 $\frac{1}{2}$ , triseptatis, non constrictis, e chlorino hyalinis. In calamis Scirpi lacustris, Lyon in Gallia (THERRY).
38. **Stagonospora Caricis** (Oud.) Sacc. *Hendersonia Caricis* Oud. 2471  
 Mater. Flora mycol. de la Neerlande II. pag. 19. — Peritheciis sparsis, sub epidermide nidulantibus eamque apice, poro pertuso, perforantibus, membranaceis, fuscis; sporulis hyalinis, fusiformibus, utrinque acutatis vel obtusis, rectis vel parum curvatis, absque pedicelli vestigio, denique plerumque 5-septatis, nucleis deficientibus, 25–40 ≈ 4–5.  
*Hab.* in foliis Caricis muricatae, Noaldwijk in Neerlandia.

39. **Stagonospora macrosperma** Sacc. et Roum. Sacc. Mich. II. p. 2472  
 629 (1882) sub *Hendersonia*. — Peritheciis subcutaneis vix erumpentibus, globoso-depressis, pertusis, 300–400  $\mu$ . diam.; sporulis tereti-fusoideis, utrinque obtusiusculis, 85–95  $\approx$  12–14, leniter curvis, 6–8-septatis, non constrictis, guttulatis e hyalino viridulis.  
*Hab.* in foliis graminum, Malmedy in Arduennis (LIBERT).
40. **Stagonospora gigaspora** Niessl, Hedw. 1882, p. 181 (sub *Hendersonia*). Peritheciis sparsis, majusculis, tectis, depresso-globosis, ostiolo punctiformi; sporulis subcylindraceis vel subfusiformibus, rectis, utrinque obtuse rotundatis, 6–8-cellularibus dilutissime virescentibus, 74–80  $\approx$  11–14.  
*Hab.* in foliis emortuis Caricis montanæ, Adamsthal in Moravia. — Verisimiliter non diversa a *Stag. macrosperma* Sacc. et Roum. anteriore.
41. **Stagonospora macropus** (B. et Br.) Sacc. *Darluca macropus* 2474  
 (B. et Br.) Cooke Handb. n. 1287. *Hendersonia macropus* B. et Br. N. H. n. 416. — Peritheciis omnino tectis depressis, dein collapsis, poro minuto pertusis epidermidemque atro-punctulantibus; sporulis longe pedicellatis, elongatis, cylindraceis, saepe curvatis, 3–6-nucleolatis.  
*Hab.* in foliis emortuis Caricis in Britannia et Germania. — Teste Fuckel., forma esset *Stag. Typhoidearum*.
42. **Stagonospora paludosa** (Sacc. et Sp.) Sacc. *Hendersonia paludosa* Sacc. et Sp. in Mich. I. p. 353. — Peritheciis gregariis in parenchymate foliorum immersis amphigenis, circa ostiolum epidermidi haerentibus, globosis, 100–120  $\mu$ . diam., papillulatis, vix denique erumpentibus, contextu membranaceo indistincte parenchymatico, fusco; sporulis fusoideis, utrinque acutiusculis, rectis curvulisve, 50–60  $\approx$  9–10, 8–10-septatis, ad septa non v. vix constrictis, grosse 9–11-guttatis, hyalinis.  
*Hab.* in foliis putrescentibus Caricis ripariæ, Bresseo (Euganei) in Ital. bor. — Ab affinibus *S. arundinacea*, *S. subserata* et *S. Typhoidearum* magnitudine et septatione sporularum differt.
43. **Stagonospora arenaria** Sacc. Mich. I. p. 124 sub *Hendersonia* 2476  
 — Peritheciis gregariis subcutaneis dein, erumpentibus, globoso-lenticularibus,  $1\frac{1}{4}$ – $1\frac{1}{5}$  mill. diam., minutissime papillatis, quandoque subhysteriiformibus, atris, contextu minute sed distincte celluloso, ochraceo-fuligineo; sporulis cylindraceis rectis curvulisve utrin-

- 454 Sphaerioideæ, Phragmosporæ, Stagonospora.  
que obtusiusculis,  $30-35 \approx 3\frac{1}{2}-4$ , plasmate 4-partito 3-septatisque,  
hyalinis.
- Hab.* in culmis *Elymi arenarii* ad Skaereninsel östlich von  
Dalaroe prope Stockholm Daniae (P. MAGNUS). — Ad genus *Septo-*  
*riam* paullulum quoque vergit.
44. **Stagonospora intermixta** (Cooke) Sacc. *Hendersonia intermixta* 2477  
Cooke in herb. Præcur. Monogr. Henders. pag. 19. — Peritheciis.....; sporulis fusideo-elongatis, 7-septatis, flavidis,  $50 \approx 3,5$ .  
*Hab.* in caulis Milii multiflori in consortio *Henderso-*  
*niae Castagnei* in Britannia (?).
45. **Stagonospora subseriata** (Desm.) Sacc. *Hendersonia subseriata* 2478  
Desm. Exs. n. 1893, Kickx Flandr. t. I, pag. 390. — Peritheciis  
erumpentibus, 3-5-subseriatis, subinde confluentibus, minutis, ni-  
gris, globulosis, poro minuto pertusis; sporulis fusiformibus oblon-  
gis,  $38-40 \approx 7$ , 6-8-nucleatis, 3-6-septatisque, hyalinis.  
*Hab.* in culmis siccis Enodii cœrulei aliorumque graminum  
in Belgio et Germania.
46. **Stagonospora Ischæmi** Sacc. Mich. I. p. 201 sub (*Hendersonia*). 2479  
— Peritheciis gregariis v. longitudinaliter cæspitulosis, erumpen-  
tibus globulosis, papillatis; contextu parenchymatico, atro; sporu-  
lis cylindraceis v. oblongatis,  $12 \approx 4$ , initio 4-guttulatis, dein 1-  
septatis, tandem 3-septatis, ad septa non constrictis, hyalinis.  
*Hab.* in culmis putrescentibus *Andropogonis Ischæmi*,  
Padova in Ital. bor.
47. **Stagonospora graminella** Sacc. Mich. I. p. 210 (sub *Henderso-* 2480  
*nia*). — Peritheciis gregariis, erumpentibus, globoso-papillatis,  
atris; contextu parenchymatico fuligineo; sporulis cylindraceis  
utrinque obtusiusculis,  $18-20 \approx 3-3\frac{1}{2}$ , (jugiter) 4-6-guttulatis,  
hyalinis.  
*Hab.* in culmis graminum inferiorum, Selva in Ital. bor. et  
Malmedy in Arduennis. — *\*lophioides* Sacc. Mich. II. p. 111. A  
typo differt præcipue peritheciis compresso-oblongis ostioloque  
ipso subrimoso; sporulis cylindraceis, curvulis, utrinque obtusis,  
 $15-16 \approx 3$ , 4-nucleatis, hyalinis. In culmis tenellis *Phragmitis*,  
socio *Lophiotremate semilibero*, Rouen in Gallia (LETENDRE).
48. **Stagonospora vexatula** Sacc. Mich. II. p. 350 sub *Hendersonia* 2481  
*vexatula*. — Peritheciis gregariis, innato-erumpentibus, globoso-  
conoideis,  $\frac{1}{5}$  mill. diam., nigris, duriusculis; sporulis cylindraceis,  
utrinque rotundatis,  $35-38 \approx 4\frac{1}{2}-5$ , quinque-septem-nucleatis, hya-  
linis.

*Hab.* in culmis emortuis *Phragmitis communis*, Saintes in Gallia (BRUNAUD). — A *S. vexata* Sacc. (Mich. I. 211, II. 112) differt sporulis multo minoribus.

49. **Stagonospora dolosa** Sacc. et Roum. in Mich. II. p. 630 (sub 2482 *Hendersonia*). — Peritheciis erumpenti-superficialibus, globoso-papillatis,  $\frac{1}{2}$  mill. diam., atro-nitidulis; sporulis fusoideis, rectis v. curvulis,  $60-70 \pm 10$ , quinqueseptatis, 6-nucleatis, non constrictis, hyalinis.

*Hab.* in culmis *Phragmitis*, Malmedy in Ardennis (LIBERT).

— Habitus *S. vexatae*, sed sporulae diversæ.

50. **Stagonospora vexata** Sacc. Mich. I. p. 211 et II. p. 112 (sub 2483 *Hendersonia arundinacea*, non vero Desm.) — Peritheciis innato-erumpentibus, saepè seriatis, globoso-papillatis, atris; sporulis cylindraceo-bacillaribus, utrinque rotundatis,  $60-70 \pm 7$ , 10-12-septatis, 11-13-guttulatis, hyalinis.

*Hab.* in culnis *Phragmitis communis*, sociâ *Leptosphaericiæ arundinacea*, Selva, Padova in Ital. bor. —  $\beta$ . pauperior Karst. Symb. myc. Fenn. XIII. p. 12; sporulis fusoideo-bacillaribus, hyalinis, 5-7-septatis, 7-8-guttulatis,  $65-75 \pm 9-10$ . In culnis *Phragmitis communis*, Aboa Fenniæ.

51. **Stagonospora hysteroides** (Karst.) Sacc. *Hendersonia hysteroides* Karst. Hedw. 1884, p. 60. — Peritheciis gregariis, erumpentibus, elongatis, hysteriformibus, usque ad 1 mill. longis; sporulis fusoideo-bacillaribus, rectis, simplicibus (semper?), 4-6-guttulatis, hyalinis,  $14-16 \pm 3$ .

*Hab.* in culnis emortuis *Phragmitis communis*, Aboa in Fennia.

52. **Stagonospora neglecta** (West.) Sacc. *Hendersonia neglecta* West. 2485 Exs. n. 1224, Kickx Fl. crypt. Fl. I. p. 390. — Peritheciis perexiguis, sparsis, copiosissimis, innatis, globulosis, nigris, epidermide subinflata albaque tectis, poro pertusis; sporulis fusoideis, hyalinis, 3-septatis.

*Hab.* in vaginis *Phragmitis communis*, Ostende et Nieuport in Belgio (WESTENDORP).

53. **Stagonospora Arundinis** (Cooke) Sacc. *Hendersonia Arundinis* 2483 Cooke Præcursor Monogr. Henders. p. 19. — Peritheciis.....; sporulis ovatis, ellipticis vel elongatis, 1-3-septatis, polymorphis, flaveolis,  $15-20 \pm 6$ .

*Hab.* in Arundine Donace in Britannia (?).

54. **Stagonospora epicalamia** (Cooke) Sacc. *Hendersonia epicala*. 2487

*mia* Cooke, Præcursor Monogr. Henders. p. 19. — Peritheciis....; sporulis subfusiformibus, obtusis, triseptatis,  $30 \pm 5$ , subhyalinis.

*Hab.* ad culmos Arundinis in Britannia (?).

**55. Stagonospora Rauii** (Ell.) Sacc. *Hendersonia Rauii* Ell. Torr. 2488

bøt. Club. 1882, p. 133. — Pustuliformis; sporulis oblongo-ellipticis, 2-nucleatis, subhyalinis,  $9-11 \pm 3,5$ , basidiis æquilongis suffultis.

*Hab.* in capsulis Polytrichi formosi prope Bethlehem Americae bor. (RAU).

**MASTOMYCES** Mont. Ann. Sc. Nat. 3. X. p. 134, t. 6, f. 4 (1848).

(Etym. *mastos* mamma, et *myces* fungus). *Topospora* Fr. F. Natal. p. 33 (1848). — Perithecia gregaria, inuato-erumpentia, nigra, oblonga, ventricosa, ostiolata, ostiolo papillæformi, tota e fibris parallelis olivaceis composita. Sporulæ fusiformes, triseptatae, hyalinæ, longissime pedicellatæ, tandem cum gelatina erumpentes.

**1. Mastomyces Friesii** Mont. l. c. p. 135, t. 6, f. 4. *Sphaeria uberiformis* Fries Syst. Myc. II. p. 491. *Topospora uberiformis* Fr. F. Natal. p. 33. — Gregaria, erumpens; peritheciis elongatis, ventricosis, utrinque attenuatis, nigris, ostiolo crasso papiliæformi; sporulis fusoideis, 3-septatis, utrinque acutis ad septa leniter constrictis,  $16-20 \pm 2,5$ , hyalinis; basidiis capillaribus sporula 4-5-pllo longioribus.

*Hab.* in ramis emortuis Ribis nigri in Suecia. — Perithecia tota erumpentia, liberata, lineam longa, subinde cæspitosa, basi stipitiformi intra corticem delitescente, rigida, levissima, subnitida, in ostiolum magnum coarctatum angustata. — Habitus fere *Bombardiae*.

**2. Mastomyces? proboscidea** (Fr.) Sacc. *Sphaeria proboscidea* Fr. 2490 in Kunze et Schm. Heft. II. p. 53. *Topospora proboscidea* Fr. F. Natal. p. 32, et Summa V. S. p. 415. — Subcorticalis; peritheciis elongatis cylindricis, glabris, nigris, ostiolo papillæformi, erumpente; sporulis.....

*Hab.* in ramis emortuis salicinis in Suecia.

# REPERTORIUM

## SPHÆRIOIDEARUM PHRAGMOSPORARUM

### SECUNDUM MATRICES

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**Obs.** A. indicat *Angiopoma*. — C. *Coutarea*. — Cr. *Cryptostictis*. — H. *Hendersonia*. — Hu. *Hendersonula*. — L. *Lichenopsis*. — M. *Mastomyces*. — P. *Prosthemium*. — S. *Stagonospora*.

N. 2288 — 2490 citantur 288 — 490

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Abies — H. 327.	Celtis — H. 317. — L. 423.
Acer — H. 293. 346. — S. 448.	Cerasus — S. 454.
Agave — S. 462.	Chrysobactron — H. 406.
Ailanthus — H. 293.	Convolvulus — H. 369.
Alnus — P. 431.	Cornus — H. 298. 299. 336. — L. 423.
Amnophila — H. 392.	Corylus — H. 348. — S. 453.
Ampelopsis — H. 293.	Cupressus — H. 353.
Andropogon — S. 479.	Cydonia — H. 337. 339. 340.
Apluda — H. 390.	Cytisus — S. 434.
Araucaria — H. 350.	Delphinium — H. 357.
Aristida — H. 403.	Elymus — S. 476.
Arundo — H. 397. 400. 401. — S. 486. 487.	Enodium — S. 478.
Asphodelus — S. 463.	Eucalyptus — H. 319. 320.
Aster — S. 444.	Evonymus — S. 442.
Berberis — H. 293. — Hu. 438.	Fagus — H. 410.
Betula — H. 414. — P. 430. — S. 455.	Ficus — H. 325.
Braehypodium — H. 391.	Fimbristylis — S. 469.
Brodiaea — S. 461.	Foureroya — H. 380.
Bromus — A. 422.	Frangula — H. 297.
Buxus — S. 452.	Fraxinus — H. 290. — Hu. 439.
Calluna — S. 447.	Galega — H. 293.
Calyceanthus — H. 293.	Galium — H. 355.
Camellia — H. 335.	Gladiolus — H. 379.
Capparis — H. 288. 371.	Glechoma — H. 294.
Carex — H. 386. — S. 471. 473. 474. 475.	Glyceria — H. 404.
Carpinus — H. 408. 409.	Graminaceæ — S. 472. 480.
Carya — H. 418.	

<i>Hedera</i> — H. 293. — Hu. 438.	<i>Quercus</i> — H. 329. 335. 337. 345. 416. 417. — Cr. 426.
<i>Heliconia</i> — S. 459.	<i>Rhamnus</i> — H. 296.
<i>Humulus</i> — H. 355. 375.	<i>Rhododendron</i> — H. 344. — Cr. 427.
<i>Heracleum</i> — H. 365.	<i>Rhus</i> — H. 289. 323. 324.
<i>Iasminum</i> — H. 288. 293.	<i>Ribes</i> — M. 489.
<i>Ianeus</i> — H. 399. — S. 467. 468. 469.	<i>Robinia</i> — H. 329.
<i>Iuniperus</i> — H. 352. 354.	<i>Rosa</i> — H. 314. 315. 332. 407. — Cr. 424. 429.
<i>Lagenaria</i> — H. 370.	<i>Rosmarinus</i> 421.
<i>Lagerstroemia</i> — H. 289.	<i>Rubus</i> — H. 292. 293. 316. 317. 333.
<i>Laurus</i> — H. 289. 293.	<i>Ruscus</i> — H. 384.
<i>Lecidea</i> — H. 407.	<i>Sabal</i> — H. 376.
<i>Lilium</i> — H. 382.	<i>Salicornia</i> — H. 374.
<i>Liriodendron</i> — H. 289.	<i>Salix</i> — H. 290. 326. 337. — M. 490.
<i>Lonicera</i> — H. 307. 308. 309. 310. — Cr. 428.	<i>Sambucus</i> — H. 293. 303. 304. 305. 306. 355. — Hu. 440. 441.
<i>Lupinus</i> — H. 359.	<i>Scirpus</i> — H. 385. — S. 470.
<i>Luzula</i> — S. 466.	<i>Senecio</i> — S. 445.
<i>Lychnis</i> — H. 355.	<i>Smilax</i> — S. 458.
<i>Magnolia</i> — H. 331.	<i>Solanum</i> — H. 367. 368. — Hu. 432.
<i>Magydaris</i> — H. 366.	<i>Sorbus</i> — H. 290. 343.
<i>Medicago</i> — H. 358.	<i>Sorghum</i> — H. 388.
<i>Mespilus</i> — S. 436.	<i>Sparganium</i> — H. 377.
<i>Milium</i> — H. 402. — S. 477.	<i>Spiraea</i> — H. 361.
<i>Morus</i> — H. 413.	<i>Statice</i> — H. 372.
<i>Musa</i> — S. 460.	<i>Symplocos</i> — H. 322.
<i>Narcissus</i> — S. 464.	<i>Syringa</i> — H. 301. 302.
<i>Nyssa</i> — S. 449.	<i>Tecomaria</i> — H. 321.
<i>Olea</i> — C. 421. — S. 443.	<i>Tephrosia</i> — H. 360.
<i>Parietaria</i> — H. 369.	<i>Thea</i> — H. 334.
<i>Paronychia</i> — H. 362.	<i>Tilia</i> — H. 318.
<i>Phaseolus</i> — S. 435.	<i>Triticum</i> — H. 405.
<i>Phragmites</i> — H. 389. 382. 393. 394. 395. 396. 397. 398. 399. — S. 480. 481. 482. 483. 484. 485.	<i>Typha</i> — H. 378. — S. 465.
<i>Pinus</i> — H. 328. 351. — S. 457.	<i>Ulmus</i> — S. 456.
<i>Pirus</i> — H. 290. 341. 342. 420. — S. 437.	<i>Umbelliferae</i> — H. 363. 364.
<i>Platanus</i> — H. 411.	<i>Viburnum</i> — H. 300. 337.
<i>Polygonum</i> — H. 373. — S. 446.	<i>Vitis</i> — H. 293. 311. 312. 313. 314. — — Cr. 425.
<i>Polytrichum</i> — S. 438.	<i>Wistaria</i> — H. 295.
<i>Populus</i> — H. 289. 293. 333. 337. 349. — S. 450.	<i>Xerophyllum</i> — H. 383.
<i>Prunus</i> — H. 288. 290. 337. 338. — Hu. 423.	<i>Yucca</i> — H. 381.
	<i>Zea</i> — H. 373.

*Sect. 6. Dictyosporæ Sacc.*

Sporulæ ovoideæ vel oblongæ, 2-pluriseptato-muriformes, vel radiatim vel cruciatim septatae, fuligineæ vel olivaceæ (Formæ *hyalophragniæ* hucusque desiderantur).

*Clavis analytica generum.*

I. Perithecia discreta.

§ Sporulæ episporio levi seu non reticulato ornatae.

*Camarosporium*. Perithecia corticola, subcutanea vel erumpentia.

*Cytosporium*. Perithecia xylogea, subsuperficialia.

§§ Sporulæ episporio reticulato ornatae.

*Endobotrya*. Perithecia subcentanea; sporulæ intus articulos globosos transverse seriatos foventes.

II. Perithecia stromate dothideaceo subimmersa.

*Dichomera*. Est *Camarosporium stromaticum*.

**CAMAROSPORIUM** Schulz. Myk. Beitr. 1870 p. 649, Sacc. Mich. II. p. 8. (Eiym. *kamara* fornix, cella, et *spora*), *Dichomera* Cooke p. p., *Staurosphaeria* Rabenh. p. p. — Perithecia subcentaneo-erumpentia, discreta, globulosa, atra, saepius papillata, membranacea vel subcoriacea. Sporulæ ovoideæ oblongæ vel fusoidæ, 2-pluriseptato-muriformes, fuligineæ vel olivaceæ.

1. *In ramis, rarius fructibus Dicotyledonearum lignosarum.*

1. **Camarosporium Robiniæ** (West.) Sacc. *Hendersonia Robiniæ* West. 2491

Crypt. class. p. 375. — Peritheciis subglobulosis, brunneis, cortice immersis, initio sparsis dein lineatim seriatis epidermidem perforantibus; ostiolo subpapilliformi; sporulis ovali-elongatis, brunneis, 6-8-septato-muriformibus, 15-16  $\pm$  7.

*Hab.* in ramulis emortuis Robiniæ *Pseudacaciae* in Gallia, Belgio, Italia, Britannia, Bavaria, Austria inf. et Amer. sept. — — Verisimiliter pycnidium *Cucurbitarie elongatae*.

2. **Camarosporium subfenestratum** (B. et C.) Sacc. *Hendersonia sub-fenestrata* B. et C. North Amerie. Fungi n. 427<sup>bis</sup> — Peritheciis sparsis congestis; sporulis 5-7-septatis, verticaliter divisis, oblongis, utrinque obtusis, 15-25  $\pm$  5 $\frac{1}{2}$ -7.

*Hab.* in ramis Robiniæ in Carolina sup. Amer. bor. — « An diversum a *C. Robiniae?* et *C. Berkeleyano?* ». Sec. Farlow Bost. Fungi p. 252 huc spectat *Sphæria pubens* Schw.

3. **Camarosporium Triacanthi** Sacc. in Mich. I. p. 507 sub *Hender-* 2493  
*sonia*. — Peritheciis erumpentibus, saepe cæspitulosis, globosis, pa-  
 pillatis, nigris; sporulis oblongis,  $20 \approx 8$ , 4-5-septato-muriformibus,  
 fuligineis.

*Hab.* in ramis putrescentibus Gleditschiæ Triacanthi in Cadore (Belluno) Ital. bor. —  $\beta.$  **minus** Sacc. Fung. Gall. n. 2173; sporulis saepius 3-septato-muriformibus,  $16-18 \approx 8-10$ , fuligineis. — In leguminibus Gleditschiæ Triacanthi, Saintes Galliæ (BRUNAUD).

4. **Camarosporium Coronillæ** Sacc. et Sp. in Mich. I. pag. 208 sub *Hendersonia* 2494 — Peritheciis sparsis v. aggregatis, erumpentibus, olivaceo-nigris, globulosis, papillatis, denique umbilicatis; sporulis oblongis, utrinque rotundatis, rectis curvulisve,  $15-18 \approx 6-8$ , 3-5-septato-muriformibus, rarius ad septa constrictis, dilute fuligineis.

*Hab.* in ramulis Coronillæ Emeri, Susegana in Ital. bor., sociâ *Cucurbitariæ Coronillæ* (Fr.) Sacc. (SPEGAZZINI). —  $\beta.$  **Coluteæ** Sacc. Rel. Lib. IV. n. 143: sporulis  $16-18 \approx 6-7$ , 3-septato-muriformibus, fuligineis. Ad ramulos Coluteæ, Malmedy in Ardennis (LIBERT). —  $\gamma.$  **Lauri** Sacc. Mich. I. p. 516: peritheciis gregariis, innato-erumpentibus; sporulis ovato-oblongis,  $20 \approx 8$ , 3-septato-muriformibus, olivaceo-fuligineis. — In ramulis Lauri nobilis pr. Rouen Galliæ (LETENDRE).

5. **Camarosporium Coluteæ** (P. et C.) Sacc. *Hendersonia Coluteæ* 2495 P. et C. 33. Rep. St. Mus. pag. 23. — Peritheciis prominentibus, erumpentibus, hemisphæricis vel subconicis, firmis, ostiolo nigro papilliformi; sporulis oblongis, obtusis, coloratis, 3-6-septatis, subinde longitudinaliter septatis,  $20-25 \mu$ . longis.

*Hab.* in ramis emortuis Coluteæ arborescentis, Buffalo. — An eadem ac *C. Coronillæ*  $\beta.$ ?; sporulæ tamen in hoc minores et parcior septatae.

6. **Camarosporium Laburni** Sacc. et Roum. Mich. II. p. 630. — Pe- 2496  
 ritheciis corticolis, gregariis, globosis,  $1\frac{1}{4}-1\frac{1}{2}$  mill. diam., breve pa-  
 pillatis, nucleo atro; sporulis oblongis, utrinque rotundatis, 7-9-  
 septatis muriformibusque,  $30-32 \approx 9-10$ , ad septa vix constrictis,  
 fuligineis, breve hyalino-stipitatis.

*Hab.* in ramis Cytisi Laburni in Gallia merid. — *Pycnia-*  
*dium Cucurbitarie Laburni*.

7. **Camarosporium alpinum** Speg. Dec. Mycol. 112 (sub *Henders.*) 2497  
 Sacc. Mich. II. p. 166. — Peritheciis cæspitosis, rarius subsparsis, erumpentibus, globosis, papillulatis, atris, contextu densissime parenchymatico, fuligineo; sporulis ellipsoideis v. ovoideis, 12–15  $\approx$  5–6, utrinque obtusiusculis, 3–4-septatis, septo uno alterove longit., fuligineo-olivaceis.  
*Hab.* in ramulis Sarothamni scoparii in alpinis M. Borgà Cimolais, Carnia in Italia bor. (SPEGAZZINI). — Valde recedit a statu macrostyl. *Cucurbitariae Spartii*, qui describitur a Fuck. Symb. Nachtr. I. 20 et II. 32.
8. **Camarosporium abnorme** (Peck) Sacc. *Hendersonia abnormalis* 2498  
 Peck 33. Rep. St. Mus. 23. — Peritheciis numerosis, minutis, subconicis, ramulos omnino ambientibus, maculis subfuligineis insidentibus, pustulas minutis corticales formantibus, dein epidermidem perforantibus ostioloque minuto rotundo dehiscentibus; sporulis ellipticis vel oblongis, coloratis, 15–28  $\approx$  10, 6-septatis muriformibusque.  
*Hab.* in ramulis Celastris scandentis, Charlton Amer. bor.
9. **Camarosporium polymorphum** (De Not.) Sacc. in Mich. I. p. 208 2499  
 sub *Hendersonia. Diplodia polymorpha* De Not. Micr. Ital. IV. f. 5. — Peritheciis sparsis, globulosis, papillulatis, e fibris ligneis erumpentibus; sporulis ellipsoideis, initio continua stipitellatis, dein 3–4-septato-muriformibus, 10  $\approx$  8, ad septa non v. vix constrictis, fuligineis.  
*Hab.* in ramis Lonicerae Xylostei in Ital. bor., in caulinibus Rutæ, Saintes in Gallia (BRUNAUD). — Huic paullulum affine est *C. sarmenticum* Sacc. Teste Cooke, huc spectaret *Hendersonia Lonicerae*, de qua cfr. suo loco. —  $\beta$ . **Rutæ** Sacc. F. Gall. n. 2255: sporulis ovato-globosis, 2–3-septato-muriformibus, subinde cruciatim septatis, fuligineis, 10–15  $\approx$  8–10. — In caulinibus Rutæ, Saintes (BRUNAUD).
10. **Camarosporium Xylostei** Sacc. *Didymosphaeriae Xylostei* st. ma- 2500  
 crostylosp. Fuck. Symb. p. 141. — Peritheciis sparsis, in cortice sub epidermide nidulantibus, demum subliberis, minutis, conico-globosis, atris, minutissime papillatis; sporulis oblongo-ovatis, utrinque attenuatis, nec non obtusis, 3–5-septatis muriformibusque, ad septa constrictis, fuscis, 18–20  $\approx$  8.  
*Hab.* in ramis corticatis mortuisve vivisve Lonicerae Xylostei pr. Hattenheim Germaniæ.
11. **Camarosporium macrosporum** (Berk. et Br.) Sacc. *Hendersonia* 2501

*macrospora* Berk. et Br. Ann. of Nat. Hist. II. p. 413. *Hendersonia pulchella* Sacc. Myc. ven. sp. p. 200, t. XVII. f. 22-23. — Peritheciis tectis sparsis, nigris, globose-hemisphericis, papillulatis,  $\frac{1}{2}$  mill. diam.; sporulis lanceolatis,  $20 \times 7$ , primo 1-septatis, denique 4-5-septatis, ad septa constrictis parceque muriformibus fusco-lutescentibus.

*Hab.* in ramulis Philadelphi coronariæ in Ital. bor., Anglia, Germania, Austria infer.

12. **Camarosporium Rosarum** (West.) Sacc. *Staurospheeria Rosarum* 2502 West. Exs. n. 1371, Kickx Fland. t. I. p. 399. — Peritheciis minutis, sparsis, immersis, nigris, ostiolo papilliformi epidermidem perforante; sporulis numerosis, rotundatis, brunneis, tri-septatis; septis obliquis ad centrum convergentibus; basidiis filiformibus, brevibus, simplicibus.

*Hab.* in ramis dejectis Rosarum, Gand in Belgio. — Sporulae potius *Dichomeræ* sed perithecia discreta.

13. **Camarosporium rubicolum** Sacc. Mich. I. p. 209, sub *Hendersonia*. 2503 — Peritheciis sparsis, globulosis, minutis, erumpentibus; sporulae oblongo-ovoideis v. subangulosis, utrinque rotundatis,  $12-14 \times 6$ , 3-4-septato-muriformibus, ad septa non constrictis, fuligineis, initio vero continuis et breviter stipitatis.

*Hab.* in ramulis Rubi fruticosi, Padova in Ital. bor.

14. **Camarosporium Padi** Brunsul in Roum. Revue Mycolog. — Pe- 2504 ritheciis nigris minutis gregariis, stepè lineatim dispositis, cortice tectis; sporulis brunneis, ovalibus elongatis utrinque leniter rotundatis, 5-septatis, loculis mediis longitudinaliter septatis et constrictis,  $18-20 \times 5-6.5$ .

*Hab.* in ramis emortuis Prunii Padi, Saintes in Gallia.

15. **Camarosporium multiforme** Sacc. et Schulz. Ill. Fung. Slav. n. 2505 87. — Peritheciis cortice secedente, superficialibus, globulosis, obtuse papillatis, per exiguis,  $\frac{1}{10}-\frac{1}{6}$  mill. diam., atris, tenuibus; sporulis oblongis v. sarciniformibus cruciatim v. muriformi-1-3-septatis, fuligineis, ad septa constrictis,  $9-12 \mu$ . cr. vel usque  $18 \mu$ . longis.

*Hab.* in ramulis Cydoniæ vulgaris pr. Vinckovce Slavoniæ.

16. **Camarosporium Tiliæ** Sacc. et Penz. Mich. II. p. 630. — Peritheciis gregariis, peridernio pustulatim elevato tectis, globoso-depressis atris, ostiolo obtuso vix erumpente; sporulis obovatis, basi acutiusculis, apice rotundatis v. subinæqualibus,  $8-10 \times 6-7$ , 2-3-septatis muriformibusque fuligineis.

*Hab.* in ramis corticatis emortuis *Tiliae europæae* in Gallia (LETENDRE). — Affine *Cam. incrustanti* Sacc.

17. **Camarosporium sarmenticum** Sacc. Mich. I. p. 96. — Peritheciis sparsis erumpenti-superficialibus, subcarbonaceis, globosis, majusculis, atris, in ostiolum breve cylindraceum attenuatis; sporulis e globoso ellipsoideis, inæqualibus,  $22 \pm 12-14$ , sæpe in basim subcuneatis, 3-septato-muriformibus, ad septa vix constrictis, opace fuligineis, loculis extimis pallidioribus.

*Hab.* in sarmentis corticatis *Hederæ Helicis*, Padova in Italia boreali.

18. **Camarosporium viticolum** (C. et Harkn.) Sacc. *Dichomera viticola* Cooke et Harkn. Grev. 1881, p. 83. — Sparsum, erumpens; peritheciis atris, subglobosis, prominalis; sporulis subglobosis, septatis. cellulæ alterâ longitudinaliter divisus, fusca,  $8 \pm 6$ .

*Hab.* in racemis *Vitis* exsiccatis in California.

19. **Camarosporium Cerei** (Peck) Sacc. *Hendersonia Cerei* Peck. 2509 Botan. Gazet. p. 55. — Peritheciis minutis, hemisphaericis, dein collapsis v. depressis, ostiolo papilliformi, nigris; sporulis numerosis, oblongis, dilute coloratis, 3-septatis, ad septa constrictis,  $20-22 \pm 4-5$ , loculo secundo superiore longitudinaliter diviso.

*Hab.* in cortice emortuo *Cerei gigantei*, Arizona in Amer. bor. (PRINGLE).

20. **Camarosporium Visci** Sacc. *Gibberideæ Visci* st. macrostylosp. 2510 Fuck. Symb. p. 169. — Peritheciis liberis, cæspitosis, in stromate spinario dense dispositis, majusculis, globosis, aterrimis, ostiolis papillatis, deum distinque perforatis; sporulis oblongis, subfusiformibus, rectis curvatisve, plerumque 7-septatis, raro septo longitudinali, sub medio arcte constrictis, pallide flavis,  $32 \pm 6$ , quandoque stipitibus longis adhuc adhaerentibus: subiude spermatiis intermixtis cylindraceo-ovatis, rectis, hyalinis,  $6 \mu$ . long.

*Hab.* in ramulis siccis *Visci albi* in Jura Helvetica (MORTIER).

21. **Camarosporium incrustans** Sacc. Mich. I. p. 208. sub *Hendersonia*. — Peritheciis cortice nidulantibus, sparsis v. sæpius aggregatis, globosis, papillulatis, atris, pachydermaticis; sporulis ovoides initio continuis guttulatis, flavo-lutescentibus dein 3-septato-muriformibus,  $15-17 \pm 8$ , ad septa non v. vix constrictis, opace fuligineis.

*Hab.* in ramis corticatis *Rhois typhinæ*, Padova in Ital. bor., sociâ *Thyridariæ incrustante* Sacc., et *Corni sanguinæ*, Selva in Ital. bor.

22. **Camarosporium rhoinum** (Cooke et Harkn.) Sacc. *Dichomera* 2512  
*rhoina* Cooke et Harkn. in Grev. 1881, p. 83. — Sparsum; peritheciiis subglobosis, atris, demum denudatis, obtusis; sporulis ellipticis, triseptatis, cellula una alterave transverse divisa, fuscis,  $20 \approx 8$ .

*Hab.* in ramis emortuis Rhois trilobæ in California.

23. **Camarosporium Berkeleyanum** (Lév.) Sacc. *Hendersonia* Berke- 2513  
*leyana* Lév. in Ann. Sc. Nat. 1846, p. 289. — Peritheciis cæspitosis globosis glabris nigris erumpentibus, stromate corticali effuso atro maculæformi insidentibus, ostiolis papillatis; sporulis elliptico-cylindricis, utrinque obtusis, 3-4-septatis, septis 1-2 longitudinaliter divisis, leniter opacis.

*Hab.* in ramis deciduis Ailanthi glandulosæ, Paris in Gallia et New York in Amer. bor. — Sec. Farl. Fungi Bost. p. 252 vix differt a *C. subfenestrato*.

24. **Camarosporium cruciatum** (Fuck.) Sacc. *Coniothyrium crucia- 2514*  
*tum* Fuck. Symb. myc. pag. 173. — Peritheciis gregariis, primo tectis demum subliberis, globosis, depressisæ, papillatis, atris; sporulis in basidiorum brevium apicibus ortis, irregulariter rotundatis oblongisæ, utrinque obtusissimis, aliis simplicibus, multo saepius vero 1-4-septatis, septis saepe cruciatis submuriformibusque, fuscis, magnitudine variis,  $6-10 \mu$ . diam. longioribusve.

*Hab.* in ramis Alni campestris in Germania et Ital. bor.

25. **Camarosporium Quercus** Sacc. et Roum. Reliq. myc. Libert. IV. 2515  
 n. 142. — Peritheciis cæspitulosis, erumpentibus, globulosis, obtuse papillatis,  $\frac{1}{3}$  mill. d., atris; sporulis oblongis, utrinque rotundatis 5-septato-muriformibus, haud constrictis,  $25-28 \approx 8-10$ , fuligineis; basidiis quarta parte brevioribus, filiformibus.

*Hab.* in ramis corticatis Quercus, Malmedy in Arduennis. — Sistit probabiliter pyrenidium Otthiæ Quercus.

26. **Camarosporium Mori** Sacc. Mich. I. p. 208, sub *Hendersonia*. — 2516  
 Peritheciis erumpentibus, gregariis v. aggregatis, globulosis, breviter papillatis, aterrimis; contextu parenchymatico fusco; sporulis oblongo-ovoideis,  $22 \approx 10$ , quandoque inæqualibus, 3-5-septato-muriformibus, ad septa non constrictis, fuligineis.

*Hab.* in ramis Mori albae, Conegliano in Ital. bor. (SPEGAZZINI). — Huc probabiliter spectat *Camarosporium Mori* Schulz. Myk. Beitr. 1870 p. 649 (Slavonia), et Hender. *Mori* Kalchbr. Hedw. 1866 p. 191 (Hungaria).

27. **Camarosporium propinquum** Sacc. Mich. I. p. 516 sub *Hender-* 2517

*sonia*. — Peritheciis subcutaneo-erumpentibus gregariis, globoso-papillatis nucleoque farcto nigris,  $\frac{1}{3}$  mill. diam.; sporulis ovato-oblongis, 15–16  $\approx$  8, 3-septato-muriformibus, non constrictis fuligineis, basidiis brevibus, crassiusculis initio suffultis.

*Hab.* in ramulis Salicis vitellinæ, Rouen in Gallia (LE-TENDRE).

28. **Camarosporium salicinum** Sacc. Rouss. et Bomm. Miscell. Myc. F. 2518

Belg. n. 13. — Peritheciis subcutaneo-erumpentibus, globoso-papillatis atris, laxe gregariis,  $\frac{1}{2}$  mill. diam.; sporulis ellipsoideis, 3-septato-muriformibus, ad septa constrictis, utrinque rotundatis, 18–20  $\approx$  8–10, fuligineis; basidiis.... non visis.

*Hab.* in ramis corticatis saliciniis, sociâ *Diplodiâ salicellâ* Sacc. prope Bruxelles Belgii. — *Camarosporio propinquuo* nimis forte affinis species.

29. **Camarosporium picastrum** (Fr.) Sacc. *Sphaeria picastra* Fr. S. 2519

M. II. p. 463 p. p., Curr. Simpl. Sphær. pag. 320. — Sparsum, atrum, opacum; peritheiis ellipticis, conico-depressis, innatis, rugulosis, umbilicatis; sporulis fusco-brunneis, septato-muriformibus, 20  $\approx$  6–7.

*Hab.* in ligno indurato resinoso Pini silvestris in Germania.

30. **Camarosporium Pini** (Westd.) Sacc. *Hendersonia Pini* West. 2520

Bul. Ac. belg. II. ser. t. 2, n. 7. — Peritheciis corticolis, sparsis minutis nigris immersis; epidermide leniter elevata ostioloque minute perforata tectis; sporulis ovalibus, brunneis, 3-septatis, septisque 1-2 verticalibus divisis.

*Hab.* in cortice Abietis excelsæ, Mons in Belgio et in Germania.

31. **Camarosporium partitum** (B. et C.) Sacc. *Hendersonia parti-* 2521

*ta* B. et C. North Amer. Fungi n. 423<sup>bis</sup>. — Peritheciis cæspitosis opacis epidermide cinctis; sporulis oblongis obtusis v. utrinque leviter attenuatis 5-7-septatis, septisque verticaliter divisis, 25–40  $\mu$ . longis.

*Hab.* in ramulis, New Jersey in America septentr.

32. **Camarosporium papillatum** (Pr.) Sacc. *Sporocadus papillatus* Pr. 2522

Fungi Hoyersw. n. 51. — Peritheciis gregariis, oblongis, ellipticis, papillatis, polymorphisque atris; basidiis minutis, albis; sporulis oblongis, fuscis, utrinque subacutis, transversim septatis saepeque longitudinaliter.

*Hab.* in ramis arborum frondosarum decorticatis, Hoyerswerda.

## II. In foliis Dicotyledonearum lignosarum.

33. **Camarosporium Tini** Sacc. Mich. I. p. 209 sub *Hendersonia Tini*. 2523

— Peritheciis foliicolis, punctiformibus, innato-erumpentibus, globulosis nigris; sporulis initio stipitellatis,  $12 \approx 7$ , 3-septato-muri-formibus, dilute fuligineis.

*Hab.* in foliis languidis Viburni Tini, Selva in Ital. bor.

34. **Camarosporium Lantanæ** (Fleisch.) Sacc. *Hendersonia Lantanæ* 2524

Fleisch. in Rabh. Fung. Eur. 1255, Hedwig. 1869, p. 89. — Peritheciis globosis, inter pilos matricis liberis, ut videtur, astomis; sporulis oblongis tri-raro biseptatis, fuscis longitudinaliterque septatis,  $12-18 \approx 8$ .

*Hab.* ad folia Viburni Lantanæ in Germania.

35. **Camarosporium Cookeanum** (Speg.) Sacc. *Hendersonia Cookeana*- 2525

Speg. Amp. p. 27. — Foliicolum, in maculis cinereo-albicantibus gregarium, sub epidermide nidulans; peritheciis e globoso-lenticularibus, umbonatis, glabris, contextu densiuscule parenchymatico celluloso, ostiolo impresso pertuso,  $180-190 \mu$ . diam. atris; sporulis oblongo-ellipsoideis, 3-4-septatis, muriformibus ad septa non vel vix constrictis, flavidis, basidiis papilliformibus suffultis, paraphysibus hyalinis crassis, septulatis guttulatis, obvolutis,  $18-22 \approx 10$ .

*Hab.* in foliis Vitis viniferæ, sociâ *Pleosporâ herbarum*, Conegliano in Italia boreali.

36. **Camarosporium oreades** (Dur. et Mont.) Sacc. *Hendersonia oreades* 2526

Dur. et Mont. Fl. Alg. p. 571. *Sphaeria oreades* Fr. in Duby Bot. Gall. II. p. 696. *Dichomera oreades* Cooke Præc. Hend. p. 24. — Peritheciis minimis globosis, astomis, nigris, intus albis, in macula orbiculari amphigena, exarida, elevata, applanata, griseolutescente aggregatis aut annulatim dispositis; sporulis basidiis brevibus fultis, majusculis ovoideis oblongis transverse (et longitudinaliter) bi-triseptatis.

*Hab.* in foliis semiemortuis v. languescentibus *Quercus cocciferae*, *Q. pubescens* etc. in Gallia, Belgio, Britannia.

37. **Camarosporium variabile** (B. et C.) Sacc. *Hendersonia variabilis* B. et C. North Amer. Fungi n. 426. 2527

pallidis; peritheciis punctiformibus epidermide tectis; sporulis utriusque obtusis triseptatis variis,  $30-60 \mu$ . longis, septo longitudinali hinc v. inde divisis.

*Hab.* in foliis *Quercus obtusilobæ* in Carolina inferiore

— «An diversum a *Camar. oreade?*»

38. **Camarosporium pithyum** Sacc. Rouss. et Bomm. Misc. Myc. F. 2528  
Belg. n. 12. — Peritheciis subsparsis, globoso-lenticularibus, epi-  
dermide initio velatis,  $\frac{1}{2}$  mill. diam., poro pertusis; sporulis oblongo-  
ellipsoideis, 3-septatis parceque muriformibus, ad septa non  
constrictis, 18-20  $\approx$  8-10, fuligineis, basidiis brevissimis hyalinis  
suffultis.

*Hab.* in foliis Araucariæ imbricatæ, sæpius epiphylla, pr.  
Bruxelles Belgii. — A *C. suseganensi* differt peritheciis paullo  
majoribus et defectu maculæ matricalis.

### III. In caulinis foliisque Dicotyledonearum herbacearum.

39. **Camarosporium Compositarum** (C. et Harkn.) Sacc. *Dichomera* 2529  
*Compositarum* C. et Harkn. Grev. 1880, p. 7. — Sparsum, erum-  
pens, atrum, opacum, obtusis; sporulis ovatis 2-3-septatis, murifor-  
mibus atro-fuscis, demum opacis, 20  $\approx$  14.

*Hab.* in caulinis Artemisiæ et Achilleæ in California.

40. **Camarosporium æquivocum** (Pass.) Sacc. *Dichomera æquivoca* 2530  
Passer. Erb. Critt. Ital. Ser. II. n. 1391. — Peritheciis discretis,  
superficialibus, celluloso-contextis; sporulis parvulis fuscis subglo-  
bosis, ut plurimum 7-8  $\mu$ . diam., uni- vel biseptatis vel sæpius  
radiatim septatis, aut etiam ellipticis, triseptato-muriformibus, et  
tunc 10  $\approx$  5.

*Hab.* in caulinis siccis Artemisiæ camphoratae, Vighef-  
fio prope Parma Italiæ (PASSERINI).

41. **Camarosporium Lycii** Sacc. Syll. II. p. 241. *Hendersonia*..... 2531  
Hazsl. Sph. Lyc. p. 449, t. XV. f. 19-21. — Peritheciis hinc inde  
confertis, erumpentibus, globoso-papillatis, pilis molliusculis ve-  
stitis, ostiolo longiusculo pertuso; sporulis ellipsoideis, utrinque  
rotundatis, 3-septato-muriformibus, ad septa haud constrictis, fuli-  
gineis; basidiis bacillaribus sporulâ paullo longioribus.

*Hab.* in ramulis Lycii barbari in Hungaria. — Pycnidium  
*Karstenulæ variantis* (Hazsl.) Sacc.

42. **Camarosporium quaternatum** (Hazsl.) Sacc. Syll. II. p. 329. *Clin-* 2532  
*terium Lycii* Hazsl. Sph. Lyc. p. 451, t. XIV. fig. 9-12. — Peri-  
theциis globoso-conicis pertusis, hirtellis; sporulis elliptico-cuboi-  
deis, sæpe cruciatim divisis varieve muriformibus, fuscis; basidiis  
bacillari-clavatis, articulatis, hyalinis.

*Hab.* in ramulis *Lycii barbari* in Hungaria, socio st. ascophoro *Fenestella Lycii*.

43. **Camarosporium Hazlinszkyi** Sacc. *Stilbosporæ* sp. Hazsl. Sph. 2533  
Lyc. p. 449, t. XV. f. 13-18. — Peritheciis hinc inde subaggregatis v. subsparsis, globoso-depressis, erumpentibus, apice albido latiuscule pertusis, setulis rigidulis ubique vestitis; sporulis tereti-fusoideis acutiusculis, 3-septato-muriformibus, ad septa denique constrictis, fuligineis; basidiis bacillaribus, sporulam subæquantibus, articulatis, hyalinis.

*Hab.* in ramulis *Lycii barbari* in Hungaria.

44. **Camarosporium Galiorum** (C. et Hark.) Sacc. *Hendersonia Galiorum* C. et Hark. Califor. Fungi in Grev. 1880, p. 7. — Sparsum, atrum, prominulum, demum erumpens; sporulis subellipticis, utrinque attenuatis, fuscis, triseptatis, cellulâ pænultimâ longitudinaliter divisâ, 20  $\approx$  8.

*Hab.* in caulinis *Galiorum* in California.

45. **Camarosporium suseganense** Sacc. et Sp. in Mich. I. p. 209. (sub 2535 *Hendersonia*). — Foliolum; maculis albis, sinuosis; peritheciis globoso-lenticularibus, amphigenis, 100-150  $\mu$ . diam., pertusis; contextu parenchymatico, atro-fusco; sporulis ovoideis, inæqualibus, 15-20  $\approx$  8-10, 2-4-septatis muriformibusque, fuligineis.

*Hab.* in foliis *Capparidis rupestris*, Susegana in Italia boreali (SPEGAZZINI).

46. **Camarosporium Phaceliae** (C. et Hark.) Sacc. *Dichomera Phaceliae* C. et Harkn. in Grevillea 1880, p. 7. — Sparsum, atrum, erumpens, opacum, obtusum; sporulis subglobosis vel breviter ellipticis, atro fuscis, transverse et longitudinaliter 1-2-septatis, 12  $\approx$  9.

*Hab.* in caulinis *Phaceliae* in California. — Sporulæ interdum ita opacæ ut septa conspici nequeant.

47. **Camarosporium Penzigi** Sacc. Mich. II. p. 143. — Peritheciis gregariis, subcutaneis, prominulis, e globoso obtuse conoideis,  $1\frac{1}{8}$ - $1\frac{1}{6}$  mill. diam.; sporulis ovoideis v. suboblongis, inæqualibus, 14-16  $\approx$  8-10, inæqualiter-2-3-septato-muriformibus, ad septa vix constrictis, fuligineis.

*Hab.* in scapis *Statices Schrenkianæ* F. et M. ex *Sangoria* (Herb. Patav.). — *Camarosp. suseganensi* S. et S. affine.

48. **Camarosporium Camphorosmæ** (Cast.) Sacc. *Sphaeria Camphorosmæ* Cast. Mars. p. 172. *Hendersonia Camphorosmæ* Mont. in Cast. Cat. Mars. p. 46, et Syll. n. 938. — Peritheciis tectis, prominulis, ovoideo-depressis, sparsis atris poroque pertusis; sporulis

oblongo-ovobatis brevibus fuscis, transversim longitrorsumque septis subternis divisus.

*Hab.* in caule *Camphorosma Monspeliacæ* in Gallia australi (CASTAGNE).

49. **Camarosporium Roumeguerii** Sacc. Mich. II. p. 112. — Peritheciis sparsis, globuloso-depressis, papillulatis, epidermide velatis,  $\frac{1}{10}$  mill. diam., ochraceo-celluloso-contextis; sporulis ovoideo-subangulosis valde inaequalibus, 18-20  $\approx$  8, 3-4-septato-muriformibus, melleis.

*Hab.* in ramulis subvivis *Salicorniæ* herbaceæ, La Nouvelle in Gallia (ROUPEGUÈRE), *Salicorniæ peruvianæ* en la Isla de los Leones in Patagonia (SPEGAZZINI). —  $\beta$ . **Kochiæ** Sacc. Mich. II. p. 351: sporulis 12-15  $\approx$  8-10, varie 2-4-clathrato-septatis, fuligineis, basidiis filiformibus simplicibus ramulosisve 20-25 long. suffultis. In caulibus Kochiæ in Gallia australi.

50. **Camarosporium patagonicum** Sp. F. Argent. Pug. III. n. 126. — 2540 Peritheciis sparsis, minutis, 90-110  $\mu$ . d., lenticularibus, primo tectis dein erumpentibus, atris, membranaceis, contextu olivaceo, basi hyphis radicantibus exilibus ornatis; sporulis versiformibus ellipticis v. subglobosis, 3-7 horizontaliter, 5-6 verticaliter septatis, ad septum medium non v. constrictis, 20-35  $\approx$  12-18, fuligineis.

*Hab.* ad folia viva v. languida *Atriplicis* nov. sp. en la Isla de los Leones in Patagonia (C. BERG).

#### IV. In Monocotyledoneis, Acotyledoneis chartaque.

51. **Camarosporium minutulum** (Dur. et Lév.) Sacc. *Hendersonia minutula* Dur. et Lév. in Flor. d'Alger. pag. 571. — Peritheciis in natis sparsis, 300  $\mu$ . diam., globosis, minutis nigris tomento candido obtectis, ostiolis erumpentibus halone pallida cinctis; sporulis ovoideo-oblongis 3-4 transversim 2-longitrorsum septatis, fuscis, 16  $\approx$  7,5.

*Hab.* in foliis vaginisque *Arundinis giganteæ* in consortio *Fusarii abnormis* circa Alger in Africa (DURIEU).

52. **Camarosporium Stephensii** (B. et Br.) Sacc. *Hendersonia Stephensii* B. et Br. in Ann. N. H. n. 502. — Peritheciis irregularris, oblongis, membranaceis, lineatim dispositis et epidermide brunnea dein longitudinaliter fissa tectis; sporulis latis, ovatis, 3-septatis crebreque reticulato-muriformibus.

*Hab.* in stipitibus *Pteridis aquilinæ*, Bristol in Anglia.

53. **Camarosporium charticolum** (Spieg.) Sacc. *Hendersonia charticola* 2543

*cola* Speg. in Sacc. Mich. I. p. 483. — Peritheciis inuatis, lenticularibus vel subglobosis, primo tectis dein erumpentibus, 120-150, contextu membranaceo-parenchymatico denso, fuligineo, subopaco; sporulis oblongo-ellipticis, quandoque clavulatis, 4-septatis, ad septa leniter constrictis, septo longitudinali quandoque donatis,  $40 \approx 15-16$ , primo fumose hyalinis, dein subsuscescentibus.

*Hab.* ad chartam stercoratam putrescentem in locis umbris, Conegliano in Ital. bor.

**CYTOSPORIUM** Peck Bot. Gazett. Jun. 1879, p. 171 (sub nomine hybrido *Cellulosporium*) (Etym. *cytos* cavitas, cellula, et *spora*). — Perithecia superficialia v. basi insculpta, epixyla, globulosa, subcarbonacea, atra, papillata v. subastoma vaseque dehiscentia. Sporulæ ovoideæ v. oblongæ, 2-pluri-septato-muriformes, fuligineæ. — Est mihi hoc genus tamquam *Camarosporium* subsuperficiale, xylogenum.

1. **Cytosporium sphærosporum** Peck Bot. Gaz. Jun. 1879, p. 171. 2544  
— Peritheciis superficialibus, subglobosis, 250-450  $\mu$ . diam., fragilibus, nigris; sporulis subglobosis vel late ellipticis, coloratis, cellulosis, 20-30  $\mu$ . longis.

*Hab.* in ligno corrupto, Illinois Americae borealis. — Habitus fere *Melanommatis* cujusdam.

2. **Cytosporium basitrichum** Sacc. in Mich. I. p. 516 sub *Hendersonia*. 2545  
— Peritheciis subsuperficialibus, gregariis e globoso depressis,  $\frac{1}{3}-\frac{1}{2}$  mill. diam., strigoso-vestitis, vix papillatis, nigris; pilis septulatis olivaceis; sporulis ovato-oblongis, 3-septato-muriformibus, 18  $\approx$  8-9, non constrictis, initio flavis dein fuligineo-olivaceis, basidiis subnullis suffultis.

*Hab.* in ligno putri *Erythronymi*, Rouen in Gallia (LETENDRE). — Affine *Camarosp. incrustanti* Sacc. sed perithecia vestita nec glabra.

**ENDOBOTRYA** Berk. et Curt. North Am. Fung. n. 457 (Etym. *endon* intus, et *botrys* racimus). — Perithecia cortice abdita. Sporulæ clavatae, pedunculatae; episporium reticulatum; endosporium e cellulis globosis nucleatis transversim subseriatum.

1. **Endobotrya elegans** Berk. et Curt. North Amer. Fungi n. 457. 2546  
— Peritheciis cortice nidulantibus; sporulis clavatis, stipitatis, 50  $\mu$ . longis, in globulum nigrum erumpentibus; episporio hyalino,

initio continuo dein reticulato; endosporio ex articulis globosis, nucleatis, transverse seriatis, denique secedentibus, fuscis.

*Hab.* in ramis fagineis, Maine Americæ borealis. — «Cum *Thyrsidio* nonnullis notis convenire mihi videtur».

**DICHOMERA** Cooke Praec. Hend. pag. 24 p. p. Sacc. Mich. II. pag. 8 (Etym. *dichos* dupliciter, et *meros* pars, articulus) *Staurosphe-ria* Rabenh. et Kickx p. p. *Hercospora* Preuss, nec alior. — Perithecia stromate dothideaceo, pulvinato, erumpente subimmersa, globulosa, papillulata. Sporulæ globulosæ v. ellipsoideæ, 2-4-septato-murales v. saepius radiatim v. cruciatim 3-6-septatae, fuligineæ, stipitellatae. — Species plurimæ potius unius speciei varietates.

1. **Dichomera Saubinetii** (Mont.) Cooke Praec. Henders. p. 24, *Hendersonia Saubinetii* Mont. Syll. p. 263, et Cent. VI. n. 93, l. c. 2547 — Dothideoides, erumpens, elliptico-subrotunda, planiuscula, atra opaca; peritheciis stromate fusco-nigrescente immersis polystichis, superficialibus albo-farctis, alte demersis, brunneis; sporulis subglobosis 8-10  $\mu$ . diam. vel 11-12  $\approx$  8-9, 2-septato-muriformibus v. saepius radiatim 3-5-septatis, ad septa leniter constrictis, fuligineis, initio basidiis cylindraceis sporulæ brevioribus, hyalinis fultis.  
*Hab.* in ramis Rhamni, Sambuci, Quercus in Gallia, Italia bor., Britannia.
2. **Dichomera Rhamni** (West.) Sacc. *Staurospheeria Rhamni* West. 2548 Bul. ac. roy. belg. II. ser. t. VII. n. 5 cum ic. — Peritheciis aggregatis, nigris, membranaceis, immersis, dein superficialibus epidermide erupta cinctis eamque pustulatim elevantibus; ostiolo papilliformi; sporulis numerosis, rotundatis vel irregularibus brunneis, 2-3-4-locularibus, septis ad centrum convergentibus, sporulam stellatam sistentibus.  
*Hab.* in ramulis Rhamni Frangulæ in Belgio (TOSQUINET).
3. **Dichomera salicina** (Vize) Sacc. *Hendersonia salicina* Vize in Grevill. t. 97, fig. 17. 2549 — Gregaria, erumpens; peritheciis nigris, applanatis, confluentibus v. dothideoideis; sporulis ellipticis, triseptatis, plerumque longitudinaliter divisis, brunneis, 15-22  $\approx$  8-10.  
*Hab.* in ramis vetustis salicinæ, Forden Britanniæ.
4. **Dichomera mutabilis** (Berk. et Br.) Sacc. *Hendersonia mutabilis* 2550 C. et Br. Ann. N. H. n. 414. — Pustulis depresso-ellipticis, nigris intus pluricellularibus, subcutaneis et vix erumpentibus; sporulis oblongo-ellipticis, 3-4-septatis et muriformibus.

*Hab.* in ramulis emortuis Platani et Coryli in Anglia et Germania.

5. **Dichomera sphærosperma** (B. et C.) Sacc. *Hendersonia sphæro-* 2551  
*sperma* B. et C. North Amer. Fungi n. 424 <sup>bis</sup>. — Pustulis epidermide cinctis, pluricellulosis; sporulis sphæricis, longe pedicellatis, septis obliquis horizontalibusque divisis, brunneis.

*Hab.* in ramis Fraxini in Pensylvania Americæ bor.

6. **Dichomera Tiliæ** (Therry) Sacc. *Staurosphaeria Tiliæ* Therry Rev. 2552  
 myc. V. p. 30. — Stromatibus epidermide tectis dein eâ ruptâ cinctis, pustuliformibus, numerosis, aggregatis, 3-7-locularibus, loculis ostiolo papilliformi donatis; sporulis numerosis, initio sphæricis, granulosis, hyalinis dein brunneis 1-3-septatis, ovalibus vel ovoideis cruciato-septatis.

*Hab.* in ramulis Tiliæ in Gallia (THERRY).

7. **Dichomera stromatica** (Preuss) Sacc. *Hercospora stromatica* 2553  
 Preuss Fungi Hoyersw. n. 20. — Stromate atro, cortici insidente; peritheciis plurimis, sphæricis, atris inclusis; basidiis (e floccis strati suffultorii ortis) albis; sporulis oblongis, transverse et longitudinaliter septatis, cellulosis, fuscis.

*Hab.* in cortice arborum frondosarum, Hoyerswerda. — Sporulæ dein in globulum erumpentes dicuntur.

# REPERTORIUM

## SPHÆRIOIDEARUM DICTYOSPORARUM

### SECUNDUM MATRICES

**Obs.** C. indicat *Camarosporium*. — Cy. *Cytosporium*. — E. *Endobotrya*.  
— D. *Dichomera*.

Numeri 2491 — 2553 citantur 491 — 553

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Abies — C. 520.	Laurus — C. 494.
Achillea — C. 529.	Lonicera — C. 499. 500.
Ailanthus — C. 513.	Lycium — C. 531. 532. 533.
Alnus — C. 514.	Morus — C. 516.
Araucaria — C. 528.	Phaeelia — C. 536.
Artemisia — C. 529. 530.	Philadelphus — C. 501.
Arundo — C. 541.	Pinus — C. 519.
Atriplex — C. 540.	Platanus — D. 550.
Camphorosma — C. 538.	Prunus — C. 504.
Capparis — C. 535.	Pteris — C. 542.
Celastrus — C. 498.	Quercus — C. 515. 526. 527. — D. 547.
Cereus — C. 509.	Rhus — C. 511. 512.
Colutea — C. 494. 496.	Robinia — C. 491. 492.
Cornus — C. 511.	Rosa — C. 502.
Coronilla — C. 494.	Rubus — C. 503.
Corylus — D. 550.	Ruta — C. 499.
Cydonia — C. 505.	Salicornia — C. 539.
Cytisus — C. 496.	Salix — C. 517. 518. — D. 549.
Evonymus — Cy. 545.	Sambucus — D. 547.
Fagus — E. 546.	Sarothamnus — C. 497.
Fraxinus — D. 551.	Statice — C. 537.
Galium — C. 534.	Tilia — C. 506. — D. 552.
Gleditschia — C. 493.	Viburnum — C. 523. 524.
Hedera — C. 507.	Viseum — C. 510.
Kochia — C. 529.	Vitis — C. 508. 525.

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### Sect. 7. *Scolecosporæ* Sacc.

Sporulæ bacillares, filiformes vel elongato-fusoideæ, continuæ vel septatæ, hyalinæ vel chlorinæ.

#### *Clavis analyticæ generum.*

##### I. Perithecia membranacea vel subcarbonacea.

###### A) Simplices, non stromaticæ.

###### § Perithecia erostria.

*Septoria*. Perithecia exigua, lenticularia, completa, pertusa non papillata, sæpiissime inaculicola et foliicola; sporulæ sæpius angustissimæ.

*Phleospora*. Perithecia globose-lenticularia sed spuria vel incompleta, foliicola, vix maculicola; sporulæ crassiusculæ.

*Rhabdospora*. Perithecia globulosa vel depressa, completa, sæpius papillata, rami-caulicola, non vel vix maculicola.

*Phlyctena*. Perithecia globose-oblonga, depressa, majuscula, sed superne incompleta et subhysteroideo-dehiscentia, rami-caulicola.

*Gelatinosporium*. Perithecia globulosa, in secco rugosa, atra, erumpentia, vertice late hiantia et massam sporaceam gelatinosam ostendentia.

###### §§ Perithecia rostrata.

*Sphaerographium*. Sporulæ fusoideo-filiformes, continuæ, hyalinæ.

*Cornularia*. Sporulæ fusoideo-filiformes, septatæ, hyalinæ vel chlorinæ.

###### B) Stromaticæ.

*Eriospora*. Sporulæ in basilio communi 4-6-fasciculato-acrogenæ. Graminicola.

*Dilophospora*. Sporulæ discretæ, utrinque setuloso-penicillatæ. Graminicola.

*Cytosporina*. Sporulæ discretæ, muticæ. Est *Cytopora* scolecospora.

##### II. Perithecia subsuberosa, spuria, sæpe furfuracea.

*Micula*. Perithecia discreta, gregaria, globoso-conica, erumpentia.

*Micropera*. Perithecia dense aggregata, subinæqualia, subelongata, erumpentia.

**SEPTORIA** Fr. S. M. III. p. 480, emend. Sacc. Mich. II. p. 6. (Etym. **a septo**, quia sporulæ typice septatæ). *Helicobolus* Wallr. p. p., *Filospora* Preuss p. p., *Spilosphaeria* Rabenh., *Ascospora* Mont., *Rhabdospora* Dur. et Mont. p. p. — Perithecia subcuticularia, in areis decoloratis foliorum typice nascentia, globoso-lenticularia, poro pertusa, laxiuscule membranacea. Sporulæ bacillares vel filiformes, pluriseptatae vel pluriguttulatae, rarius eguttulatae, hyalinæ. **Basidia nulla vel exigua.** — Est quasi *Phyllosticta* vel *Ascochyta* scolecospora.

## I. In Dicotyledoneis.

## A) Folivole.

## § In plantis lignosis.

- 1. Septoria Magnoliæ** Cooke F. Texas p. 142. — Epiphylla; perithecius atris. subimmersis, in maculis irregularibus brunneis congestis; sporulis linearibus, nucleatis 25–30  $\mu$ . longis.

*Hab.* in foliis Magnoliæ grandifloræ, Houston Texas in America bor.

- 2. Septoria niphostoma** B. et C. North Amer. Fungi n. 447<sup>bis</sup>. — Peritheciis sparsis nitidis nigris, centro candidis; sporulis rectis utrinque obtusiusculis, 25  $\mu$ . longis.

*Hab.* in foliis coriaceis Magnoliæ grandifloræ in Carolina inferiore, Gainesville, Florida.

- 3. Septoria Berberidis** Niessl, in Sacc. Mich. I. p. 177 M. V. n. 2556 1015. — Maculis arescendo fuscidulis, zona atropurpurea cinctis. subcircularibus, epiphyllis; peritheciis aggregatis e globoso lenticularibus, poro peritius; sporulis filiformi-clavatis, hinc acutis, illic obtusis,  $45 \pm 2\frac{1}{2}$ , pluri-guttulatis, hyalinis.

*Hab.* in foliis Berberidis vulgaris, Conegliano in Italia boreali (SPEGAZZINI) et in Moravia (NIESSL).

- 4. Septoria Mahoniæ** Passer. F. Parm. Sept. n. 7. — Maculis minimis, epiphyllis, discoideis, centro exaridis, fusco-marginatis, peritheciū singulū, punctiforme, atrum foventibus; sporulis fusiformibus, plus minusve arcuatis, integris, achrois, endoplasmate opaco,  $20 \pm 2.7$ .

*Hab.* in foliis languentibus Mahoniæ Aquifolii, sociâ *Phyllosticta Mahonie*, Sacc. et Sp., Parma Italie bor.

- 5. Septoria Corynocarpi** Thüm. Contr. Myc. Lusit. n. 390. — Peritheciis epiphyllis, magnis, lenticularibus, emersis, gregariis, fusco-nigrescentibus in macula elliptico-orbiculata, arescendo albidā, fuscescenti-cineta, subtus albosusca; sporulis rectis vel interdum leñiter curvatis, cylindricis, obsolete bi-triseptatis vel plerumque tri-guttulatis, utrinque rotundato-obtusis, hyalinis,  $15 \pm 5$ .

*Hab.* in foliis vivis languidive Corynocarpi levigatae in horto bot. Coimbra Lusitaniae (MÖLLER).

- 6. Septoria Anodæ** Speg. F. Arg. Pug. IV. n. 283. — Maculis magnitudine ludentibus 1–3 mill. diam., orbicularibus v. irregulariter et obtuse angulosis, saepe confluentibus, candidis, determinatis, areola latiuscula violaceo-purpurascenti-cinetis; peritheciis epiphyllis, cen-

tralibus minutissimis lenticularibus, 70-80  $\mu$ . diam. atris, membranaceis, contextu densiuscule parenchymatico, olivaceo-fuligineo; sporulis filiformibus, 30-50  $\approx$  1-1,5, 1-4-septulatis, hyalinis.

*Hab.* in foliis languidis Anodæ speciei cuiusdam in hortis, Boca del Riachuelo Argentinæ.

7. **Septoria Hibisci** Sacc. Mich. I. p. 173. — Maculis arescendo de- 2560 albatis, fusco-cinctis, subcircularibus irregularibusque; peritheciis punctiformibus, lenticularibus 50-60  $\mu$ . diam., poro latiusculo pertusis; sporulis bacillaribus leniter curvatis, 15-20  $\approx$  2- $2\frac{1}{4}$ , continuis, hyalinis.

*Hab.* in pagina sup. foliorum Hibisci syriaci, Vittorio in Italia boreali, raro.

8. **Septoria simillima** Thüm. Contr. Funghi Litor. n. 347. — Peritheciis hypophyllis, gregariis, conicis, vix emersis, mediis, nigris, sine macula distincta, sed in folii parte emortua, decolorata, sordide fusca, arida; sporulis bacillari-filiformibus, leniter curvis, continuis, utrinque obtusiusculis, hyalinis, 12-16  $\approx$  2-2,5.

*Hab.* ad folia languida Hibisci rosæ-sinensis, in territorio Gorizia. — *Septoria Hibisci* Sacc. forma et magnitudine sporularum eximie quadrat, sed maculis deficientibus valde differt!

9. **Septoria Tiliæ** Westend. Exs. n. 956. Kickx Fl. Fland. I. p. 430. 2562 Pass. Sept. Parm. n. 14. — Peritheciis amphigenis in macula fusca dein centro expallente, sparsis vel circinatis; sporulis bacillaribus rectis vel leniter curvis, 3-4-septatis, ut plurimum 35-40  $\approx$  2- $2\frac{1}{2}$ , interdum multo longioribus.

*Hab.* in foliis vivis languidive Tiliæ europææ in Italia, Austria et Belgio. — *Septoria Tiliæ* Auersw. verisimiliter eadem species est.

10. **Septoria ochraceo-maculans** Thüm. Contr. Myc. Lusit. n. 388. — 2563 Peritheciis sparsis, hypophyllis vel amphigenis, sœpe solitariis, globosis, submagnis, atris in macula valde irregulari, ochraceo-arecente, anguste sed distincte fusco-purpureo-cincta; sporulis oblongo-cylindraceis, rectis vel leniter arcuatis, hyalinis, medio uniseptatis constrictisve, quadriguttulatis, guttulis magnis, 12  $\approx$  4.

*Hab.* ad folia viva Brachychitonis populnei, Coimbra Lusitanæ in horto botanico (MÖLLER).

11. **Septoria cinerescens** (Dur. et Mont.) Sacc. *Rhabdospora cine- 2564 rescens* Dur. et Mont. Fl. Alg. I. p. 592, Mont. Syll. crypt. p. 278. — Hypophylla; peritheciis congregatis depressis innatis, 100-150  $\mu$ . diam., epidermide nigrefacta initio tectis, eadem demum stellata-

tim rupta cinctis, apice poro pertusis; sporulis cylindraceo-clavulatis vel utrinque attenuatis 3-4-septatis, 50  $\approx$  6-7, rectis v. leniter flexuosis.

*Hab.* in foliis dejectis Citri Aurantii, Bouzaréah Algeriae.

12. **Septoria Arethusa** Penz. in Sacc. Mich. II. p. 434. — Maculis albis vel ochraceis, versiformibus; peritheciis minutis, 70-100  $\mu$ . d., demum erumpentibus, depressis, atro-brunneis; sporulis elongato-fusiformibus, leniter curvulis, utrinque acutatis, continuis vel 1-3-septatis, ad septa haud constrictis, 16-25  $\approx$  2-3,5.

*Hab.* in maculis aridis foliorum vivorum Citri in frigidariis, Padova, Cattajo Ital. bor. — A *Sept. Limonum* sporulis duplo longioribus imprimis diversa.

13. **Septoria Citri** Pass. Flora 1877, n. 13 et in Thüm., Mycoth. univ. n. 495. Mich. II. p. 173 et 435. — Peritheciis minutis 50-80  $\mu$ . diam. fuscis, tectis, nunc maculiformiter aggregatis vel etiam late sparsis; sporulis pro ratione generis brevibus, subfusiformibus, continuis vel saepe medio septatis, rectis, hyalinis, 14-18  $\approx$  2-3.

*Hab.* in foliis languidis aridisque Citrorum in Italia, Hispania, Lusitania, Gallia, Istria. —  $\beta.$  **minor** Penz. in Mich. I. c.: sporulis fusiformibus frequentius medio septatis, hyalinis, 10-14  $\approx$  2,5-3. Cum typo.

14. **Septoria Limonum** Pass. Funghi Parmensi enumerati, in Atti Soc. Crittog. Ital. II. p. 23, Sacc. Mich. II. p. 437. *Septoria Hesperidearum* Catt. Mic. Agrum. p. 11. — Peritheciis punctiformibus, nigris depressis, 80-90  $\mu$ . diam., in maculis discoideis aggregatis; sporulis cylindricis, rectis, tenuibus, 8-15  $\approx$  1,5-2, continuis.

*Hab.* in foliis fructibusque immaturis Citrorum, Parma (PASERINI), Pavia (CATTANEO), Bologna (GIBELLI), Padova (PENZIG).

15. **Septoria Cattanei** Thüm. Fungor. novor. exoticorum Decas altera n. 14, Sacc. Mich. II. p. 435. — Peritheciis amphigenis, dense gregariis, conicis, atris, primo epidermide tectis, parvulis in macula amphigena, saepe marginali, arescendo ochracea, fusco anguste cincta; sporulis cylindraceis, rectis vel subarcuatis, utrinque obtusatis, enucleolatis, uniseptatis, achrois, 9-12  $\approx$  2-3.

*Hab.* in foliis vivis Citri medicæ spontaneæ, Canara, Ind. orient. (Doct. KECK).

16. **Septoria Tibia** Penz. in Sacc. Mich. II. p. 439. — Maculis fuscis vel brunneis; peritheciis dense aggregatis, concentrice dispositis, minutis, 100-120  $\mu$ . diam., epidermide tectis, demum erumpentibus, globoso-conicis; sporulis brevibus, 10-14  $\approx$  3-3,4, fusiformi-

bus, rectis, saepius inaequilateralibus, utrinque obtusiusculis, pluriguttulatis, continuis vel (rarius) uniseptatis.

*Hab.* in foliis vivis Citri Limonum var. Limetta, in frigidariis, Strá prope Patavium in Ital. bor. (O. PENZIA). —  $\beta$ . **Limeniae** Penz. l. c. maculis arescendo dealbatis; cetera speciei. In foliis semiemortuis Limoniæ australis cultæ in agro veneto.

17. **Septoria sicula** Penz. in Sacc. Mich. II. p. 438. — Maculis obsoletis vel nullis; peritheciis laxe gregariis, epiphyllis, maiusculis, demum erumpentibus, depressis, brunneolis, circa ostiolum nigrescentibus; sporulis bacillaribus, rectis, utrinque rotundatis, continuis vel 1-2-septatis, hyalinis,  $30-42 \approx 3,5-4$ , basidiis hyalinis, rectis, continuis,  $8-10 \approx 3-3,5$ .

*Hab.* in foliis languidis vel delapsis Citri Limonum, Carini Siciliæ (V. BELTRANI).

18. **Septoria Salliae** W. R. Ger. Torr. Bot. Cl. Jun. 1874. — Maculis majusculis, subcircularibus, pallidis, linea rubro-brunnea cinctis; peritheciis minutis, sparsis, nigricantibus; sporulis bacillaribus, hyalinis, curvulis,  $18 \approx 2\frac{1}{2}$ , continuis.

*Hab.* in foliis Aceris saccharini in Amer. boreali.

19. **Septoria Pseudoplatani** Rob. et Desm. 14 Not. 6, p. 21. — Maculis amphigenis, minutissimis, sparsis, suborbiculatis, rufis v. subochraceis in ambitu luteolis; peritheciis epiphyllis, paucis, conglomeratis, brunneis, latiuscule aportis convexis, dein collabascendo concavis; cirris albidis; sporulis bacillaribus, curvulis, 3-septatis, hyalinis,  $45-55 \approx 3$ .

*Hab.* in foliis subvivis Aceris Pseudoplatani in Gallia et Germania.

20. **Septoria seminalis** Sacc. Mich. II. p. 167. — Maculis marginibus oblongis, subochraceis; peritheciis gregariis, epiphyllis, lenticularibus, tectis,  $90 \mu$ . diam. pertusis, contextu tenui-parenchymatico, ochraceo; sporulis bacillari-fusoideis, falcatis  $20-25 \approx 1\frac{1}{2}-2$ , utrinque acutis, guttulatis, hyalinis.

*Hab.* in folio seminali (cotyledone) langido Aceris campestris in horto patavino Ital. bor. (BIZZOZERO). — A *Sept. Aceris*, *Sept. Pseudoplatani*, *Glaeosporio acerino* et *truncatulo* certe diversa.

21. **Septoria acerina** Peck 25 Rep. p. 87. — Maculis brunneis vel luteis centro brunneis, plerumque angulosis; peritheciis magnitudine et forma variis, collabentibus; sporulis filiformibus, curvatis, continuis vel indistincte septulatis,  $32-40 \mu$ . longis.

*Hab.* in foliis Aceris striati, Keene Amer. bor.

22. **Septoria acerella** Sacc. Mich. II. p. 102 (*Sept. acerina*). — Maculis epiphyllis, angulosis, minutissimis, candidis; peritheciis parvis, lenticularibus, exiguis; sporulis bacillaribus, curvis 20-22  $\pm$  2, subcontinuis, hyalinis.

*Hab.* in foliis emortuis v. languidis Aceris campestris, Saines Galliae (BRUNAUD). — Ab aliis speciebus acericolis diversa.

23. **Septoria incondita** Desm. in Ann. Sc. natur. 1853, XX. p. 95 2576 (forma *acericola*). — Maculis amphigenis, irregularibus, rufis aut brunneo-terreis, non limitatis, dein confluentibus; peritheciis hypophyllis, minutissimis, numerosis, rufo-olivaceis, dein intense brunneis, innato-prominulis, poro apertis, dein planiusculis; cirris albidis aut dilute corneis; sporulis elongatis tenuissimis rectis vel curvatis, saepe obtusis, 4-nucleatis, 30-40  $\pm$  3.

*Hab.* in foliis annuis rigidiioribus Acerum Pseudoplatani et Platanoidis in Gallia; in foliis Aceris campestris, Gradisca in Litor. Austr.

24. **Septoria æsculina** Thüm. Symb. Myc. Austr. III. n. 64. — Peritheciis plerumque amphigenis, pro ratione magnis, solitariis, parvissimis, punctiformi-globulosis, atris, in macula parva arescendo candida perforataque, inferius dilute ochracea anguste atro-purpureo-cincta; sporulis numerosis arcuatis utrinque obtusis, ut videtur semper continuis, achrois, 36-44  $\pm$  3,5-5.

*Hab.* in foliis vivis Æsculi Hippocastani, Kalksburg in Austria inf. — A *Septoria Hippocastani* et *Septoria Æsculi* valde diversa dicitur.

25. **Septoria Hippocastani** Berk. et Br. Ann. N. H. n. 434. — Maculis rufis; peritheciis punctiformibus; sporulis filiformibus curvis vel flexuosis, 55-60  $\pm$  2½ continuis hyalinis; cirris minutis.

*Hab.* in foliis Æsculi Hippocastani, Parma Italiae et in Britannia.

26. **Septoria Æsculi** (Lib.) West. Bull. Acad. Brux. 1851, p. 394. 2579 Kickx Fl. I. p. 431. *Ascochyta Æsculi* Libert. Exs. p. 154. — Maculis variis, arescendo rufescentibus; peritheciis lentiformibus, pertusis; sporulis bacillari-fusoideis, curvulis, 50-60  $\pm$  3-3½ utrinque obtusiusculis, 3-4-septatis, hyalinis.

*Hab.* in foliis Æsculi in toto agro veneto et parmensi in Austria, Belgio, Gallia. — Sec. Passerini sporulae tantum 32  $\pm$  3-3,5.

27. **Septoria ampelina** B. et C. North Americ. Fungi n. 440. — Maculis 2580

culis rufulis, aliis brunneis stellatis intermixtis; sporulis linearibus curvatis, 30–50  $\mu$ . longis.

*Hab.* in foliis *Vitis*. Texas; in foliis *Vitis vulpinæ*, Aiken Carolinæ.

28. **Septoria Badhami** B. et Br. Ann. N. H. n. 748, t. XV. f. 9. — 2581

Peritheciis hinc inde maculiformiter sub-conglomeratis, brunneis amphigenis; sporulis clavatis, elongatis variis, crassiusculis, 50  $\mu$ . longis, minute granulosis, rarius 1–2-septatis, hyalinis.

*Hab.* in foliis *Vitis* in Britannia. — An species, quæ in Thüm. Pilz. d. Weinst. p. 180, sequenti modo describitur, eadem sit, valde dubito. — **Septoria Badhami** Berk. et Br. Outl. of fungology p. 320. *Exosporium Badhami* Awd. Thüm. Pilze des Weinstokes p. 180. — Peritheciis parvulis, hypophyllis, dense gregariis in maculis irregularibus, subfuscis, obsolete marginatis sparsis, in foliorum pagina superiore maculas magnas late effusas, non limitatas violaceo-fuscas formantibus, globulosis, prominulis, setis rigidis, paucis tectis, atris; sporulis paucis, stipitatis, clavulatis, vertice rotundatis, basi angustatis, bi-vel triseptatis, ad septa non constrictis, dilute fuscescentibus, 16–18  $\approx$  6–8. — Ad folia subviva languidave *Vitis viniferæ* in Thuringia (FLEISCHHAK). — «An hæc potius *Cercosporæ* species?»

29. **Septoria vineæ** Passer. F. Parm. Sept. n. 22. — Peritheciis epi- 2582

phyllis in maculis exaridis, folium totum tandem marginantibus, hinc illinc aggregatis, maculas fuscas parvulas efficientibus vel sparsis; sporulis filiformibus rectis vel vix curvis, continuis, intus granulosis, 12–18  $\approx$  1,5, hyalinis.

*Hab.* in foliis languescentibus *Vitis viniferæ*, Gajone pr. Parma Italiae.

30. **Septoria Melianthi** Sacc. Mich. II. p. 624. — Maculis subcircu- 2583

laribus, crebris, minutis, ochraceis, atrocinctis; peritheciis amphigenis, parcis, globulosis, obtuse papillatis, prominulis, 110–120  $\mu$ . diam.; sporulis bacillaribus, curvulis, utrinque acutiusculis, 40–50  $\approx$  3, spurie 3-septatis, hyalinis.

*Hab.* in foliis languidis *Melianthi* culti, Mortagne sur Gironde Galliae (BRUNAUD).

31. **Septoria Coriariæ** Passer. Fungh. Parm. n. 28. — Peritheciis 2584

hypophyllis in maculis livido-fuscis irregularibus sparsis; sporulis bacillaribus rectis vel vix curvulis, septulatis hyalinis, 30–35  $\approx$  2,5.

*Hab.* in foliis *Coriariæ myrtifoliæ*, Berceto in agro parsensi Italiae.

32. **Septoria Staphyleæ** Passer. Fung. Parm. Sept. n. 26. — Peritheciis in maculis rufis expansis arescentibus, hinc illuc aggregatis; sporulis tenuissimis integris, rectis vel arcuatis, hyalinis, 16-20  $\approx$  1.  
*Hab.* in foliis languidis *Staphyleæ pinnatæ*, Parma Italæ borealis.
33. **Septoria Rhamni** (Dur. et Mont.) Sacc. *Rhabdospora Rhamni* 2586 Dur. et Mont. Fl. Alg. I. p. 596, Mont. syll. crypt. pag. 279. — Amphigena; maculis albo-carneis, fusco-marginatis; peritheciis ovoideis 150  $\mu$ . diam., innato-prominulis tandem poro pertusis, epidermide rupta cinctis; sporulis bacillaribus curvulis, exilissimis, 40-50  $\approx$  2. .  
*Hab.* in foliis *Rhamni Alaterni* prope Medeah in Algeria (MONARD).
34. **Septoria nitidula** Dur. et Mont. Fl. Alg. I. p. 593. *Rhabdospora nitidula* Dur. et Mont. Syll. crypt. p. 278. — Epiphylla; peritheciis sphaericis in folio decolorato gregariis vel confluentibus 100-250  $\mu$ . diam., linea fusco-atra cinctis, nitidis, poro pertusis; sporulis linearibus rectis obsolete 4-8-septatis, 20  $\approx$  4, sporophoris quartam earum magnitudinis partem æquantibus.  
*Hab.* in foliis *Rhamni Alaterni* circa Bougie Algeriæ.
35. **Septoria rhamnella** Oud. Matériaux pour la Fl. mycolog. de la Néerlande II. p. 22. (*Sept. Rhamni*). — Maculis in foliis languescentibus flavescentibus rubro-variegatis subrotundis, nigrescentibus, area diu virescente circumdatis; peritheciis in pag. sup. folii in centro macule nunc solitariis, tunc binis vel ternis, exilissimis, parum emergentibus, poro apicali praeditis; sporulis linearibus, paucis curvatis, hyalinis, continuis, 10-20  $\approx$  1,5. nonnumquam sub forma globuli albidi e poro peritheciæ egredientibus.  
*Hab.* in foliis *Rhamni Frangulæ*, Tourbières prope Achtienhovem Hollandiæ. — An diversa a *Sept. Frangulæ*?
36. **Septoria Frangulæ** Guep. in Sacc. Mich. II. p. 346. — Maculis epiphyllis, minutis, atro-rufis, circulo pallidiore cinctis; peritheciis paucis, lenticularibus; sporulis bacillaribus, longitudine variis, 18-25  $\approx$  2, subcontinuis, hyalinis.  
*Hab.* in foliis languidis *Rhamni Frangulæ* in Gallia (MALBRANCHE).
37. **Septoria rhamnigena** Sacc. Mich. I. p. 180. — Maculis nullis; peritheciis hypophyllis, hinc inde dense gregariis, punctiformibus, prominulis, nigris; contextu parenchymatico fuligineo; sporulis ba-

ciilaribus, 20-25  $\approx 1\frac{1}{2}$ -2, utrinque rotundatis, curvans, obsolete guttulatis, hyalinis.

*Hab.* in foliis Rhamni cathartice, Conegliano in Italia bor. (SPEGAZZINI). — A *Sept. Rhamni-cathartice* Ces. longe diversa. —  $\beta$ . *Alaterni* Sacc. Mich. II. p. 101, a typo differt sporulis minoribus, nempe 15-16  $\approx 1\frac{3}{4}$ -2, areuatis nubilosis, hyalinis. In foliis Rhamni Alaterni, Toulouse Galliae.

38. **Septoria cathartica** Passer. F. Parm. Sept. n. 29. — Maculis 2591 exaridis irregularibus griseis fusco-cinctis; peritheciis punctiformibus sparsis, utrinque perspicuis, subtus ostiolo fusco emersis; sporulis bacillaribus, rectis vel curvis, 10-20  $\approx 2$ , 5.

*Hab.* in foliis Rhamni cathartice in agro Parmensi.

39. **Septoria Rhamni-catharticæ** Ces. in Kl. Herb. Myc. n. 1956. Sacc. 2592 Mich. I. p. 172. — Maculis epiphyllis arescendo expallentibus, atro-marginatis; peritheciis punctiformibus, epiphyllis; sporulis cylindraceis, vehementer curvatis, 40-50  $\approx 1\frac{1}{2}$ -2, 2-4-septatis, hyalinis.

*Hab.* in foliis languidis Rhamni cathartice, Vercelli et Treviso Italie bor. —  $\beta$ . *Rhamni saxatilis* Sacc. Myc. Ven. n. 546: sporulis cylindraceo-clavulatis, 40-50  $\approx 3$ , pluriguttulatis hyalinis.

In ejusdem foliis in agro Veneto.

40. **Septoria Saccardiana** Roum. F. Gall. n. 1886. Rev. Myc. IV. p. 2593  
22. **Septoria Ascochytula** Sacc. Mich. II. p. 625. — Peritheciis hypophyllis, hinc inde dense maculiformi-aggregatis, globoso-lenticularibus, 70-80  $\mu$ . diam., pertusis, epidermide velatis; sporulis tereti-fusoideis, 20-25  $\approx 2$ -2, 5, utrinque obtusiusculis, 1-septatis, haud constrictis, hyalinis.

*Hab.* in foliis languidis Rhamni Alaterni, Bone Algeriae (DEBEAUX) et Nimes Galliae (ROUVEGUÈRE).

41. **Septoria? Evonymi-japonicæ** Passer. Fungh. Parm. Sept. n. 27. 2594 — Peritheciis amphigenis, sparsis tectis, pustulatum prominul, vertice epidermidem radiatum vel denticulatum lacerantibus et marginulo albo coronatis; sporulis bacillaribus rectis, integris, hyalinis, 12-13  $\approx 2$ , 5; basidiis non visis.

*Hab.* in foliis siccis Evonymi japonicæ, Parma Italie bor.

— Ad *Phomam Ilicis*  $\beta$ . *Evonymi* accedit.

42. **Septoria Evonymi** Rabh. Flora 1848, p. 506. Sacc. Mich. I. p. 2595  
172. — Maculis saepius epiphyllis, arescendo pallentibus, latiuseulis, vix marginatis; peritheciis punctiformi-lenticularibus, pertusis, parcis; sporulis filiformibus, lenissime curvulis, 20-25  $\approx 1\frac{1}{2}$ , parce obsoleteque septatis, hyalinis.

*Hab.* in foliis *Evonymi europæi* in Germania et Ital. bor. 2596

43. **Septoria ascochytella** Sacc. Mich. II. p. 280. — Maculis olivaceis vel lutescentibus, vagis; peritheciis hinc inde aggregatis, lenticularibus, punctiformibus, 100  $\mu$ . diam., poro pertusis; sporulis tereti-fusoideis, 12-15  $\pm$  1 $\frac{1}{2}$ -2, rectis curvulivis, 1-septatis, hyalinis.

*Hab.* in foliis languidis *Paliuri aculeati* prope Padova Ital. bor. (BIZZOZERO).

44. **Septoria Zizyphi** Sacc. Mich. I. p. 173. — Maculis arescendo albicantibus v. pallide ochraceis, fusco-marginatis, angulosis; peritheciis sparsis lenticularibus, punctiformibus, pertusis; sporulis filiformibus, 15  $\pm$  1, leviter curvis, hyalinis.

*Hab.* in pag. super. foliorum *Zizyphi vulgaris*, Selva in Italia boreali.

45. **Septoria orthospora** Lév. Ann. Sc. nat. 1848, p. 251. — Peritheciis epiphyllis, sparsis, obtectis, globosis, intus extusque nigris; ostiolis pertusis; sporulis linearibus, rectis, continuis, utrinque obtusis, pellucidis.

*Hab.* in foliis *Ilicis Aquifolii*, Saint-Germain prope Parisios in Gallia.

46. **Septoria examinans** B. et C. North Amer. Fungi n. 435<sup>bis</sup>. — 2599  
Peritheciis gregariis punctiformibus ocellatis in folio dealbato sitis; sporulis filiformibus flexuosis 25  $\mu$ . longis.

*Hab.* in foliis dealbatis *Ilicis* in America bor.

47. **Septoria ilicifolia** C. et Ell. in Grevillea. — Peritheciis punctiformibus, atris, semiimmersis, e macula pallida fusco-cincta oriundis; sporulis minutissimis, hyalinis.

*Hab.* in foliis *Ilicis*, New Jersey Amer. bor.

48. **Septoria Pistaciae** Desm. Ann. Sc. Nat. 1842, p. 112. — Amphigena; maculis parvis, numerosis, suborbiculatis, fuligineis; peritheciis innatis, minutissimis, nigris; cirris ochroleucis; sporulis linearibus rectis vel curvatis, 3-7 nucleolatis, plerumque 20  $\mu$ . long.

*Hab.* in foliis languescentibus *Pistaciae veræ* in Gallia, et P. Lentisci, Pola Istriæ.

49. **Septoria rhoina** B. et C. North Amer. Fungi n. 434 (*S. Rhoidis*). — Maculis parvis albis, margine lato nigro cinctis; perithecio centrali; sporulis verniformibus, 75  $\mu$ . longis, flexuosis.

*Hab.* in foliis *Rhois Cotini* etc., New England (SPRAGUE), Forestburgh, Buffalo Amer. bor. (PECK, CLINTON).

50. **Septoria? Rhoids** (Wallr.) Sacc. *Helicobolus Rhoids* Wallr. Fl. Crypt. n. 3646. — Peritheciis membranaceis nigro-fuscis minutissimis

Sphaerioidæ, Seolecosporeæ, Septoria.

conglomeratis synphloëodeis, ex vertice tenuato stillam sporularum vermicelliformem lutescentem exerentibus.

*Hab.* in foliis languidis *Rhois typhinæ* in hortis Thuringiæ.

51. **Septoria Leveillei** Sacc. *Sept. Rhois* Lév. in Demid. Voy. p. 114, 2604  
t. 5, f. 4 (non vidi), nec Wallr.

*Hab.* in foliis *Rhois* in Tauria.

52. **Septoria irregularis** Peck Bot. Gaz. 1880, p. 34. — Maculis mi- 2605  
nutis, angulosis, confluentibus, initio in pag. sup. foliorum luteis  
dein rubro-brunneis, fusco-marginatis, in pag. infer. brunneis vel  
griseo-brunneis; peritheciis hypophyllis, quandoque amphigenis, ir-  
regularibus, nigris; sporulis numerosis, filiformibus, hyalinis, 30-  
45  $\mu$ , longis, subinde obsolete 1-septatis.

*Hab.* in foliis vivis *Rhois Toxicodendri*, Illinois Amer. bor.

53. **Septoria Ceratoniæ** Passer. Funghi Parm. Sept. ad n. 39 (in nota). 2606  
— Peritheciis epiphyllis sparsis vel aggregatis, primo tectis, dein  
erumpentibus, atris, poro apertis; sporulis bacillaribus, rectis in-  
tegris, obscure nucleolatis, hyalinis, 12-15  $\pm$  2-2,5.

*Hab.* in foliis putrescentibus *Ceratoniæ Siliquæ*, Licata  
Siciliæ (BELTRANI), Porto Maurizio Liguriæ (G. GENTILE).

54. **Septoria Cercidis** Fr. in Lév. Ann. Sc. nat. 1848, p. 251. — Hy- 2607  
pophylla; peritheciis innatis, punctiformibus, globosis, nigris, in  
maculam conglomeratis; cirro albido; sporulis longis linearibus, re-  
ctis vel flexuosis, 2-3-septatis, utrinque obtusis.

*Hab.* in foliis *Cercidis Siliquastrum* in Delphinatu.

55. **Septoria Siliquastrum** Passer. in Rabh. Fung. eur. 1878, Thüm. 2608  
Mycoth. univ. 995. Just Botan. Jahresbericht II. p. 338. — Ma-  
culis subcircularibus expallentibus; peritheciis saepius epiphyllis,  
punctiformi-lenticularibus; sporulis longe filiformibus flexuosis et  
subtorulosis, continuis, intus granulosis.

*Hab.* in foliis subvivis *Cercidis Siliquastrum* in agro par-  
mensi et goritiensi.

56. **Septoria Robiniae** Desmz. 17 Not. 6. p. 23. — Maculis irregula- 2609  
ribus e flavo exaridis; peritheciis minimis sparsis, sepultis, pal-  
lidis, cirro albido dehiscentibus; sporulis bacillaribus rectis vel le-  
niter curvis, 25-28  $\pm$  2,5 continuis hyalinis.

*Hab.* in foliis languescentibus *Robiniae Pseudacaciae* in  
Gallia et Italia.

57. **Septoria curvata** (Rab. et Br.) Sacc. *Septosporium curvatum* Rab. 2610  
et Braun, Krankh. d. Pflanz. p. 14, t. I. A. — Maculis imprimis  
hypophyllis, brunneis, subcircularibus v. oblongis; peritheciis glo-

bulosis, obtusis, prominulis, atris, mox late apertis; sporulis cylindraceis, curvulis, utrinque obtusiusculis, 1-2-septatis, hyalinis, 40-60  $\approx$  5-6.

*Hab.* in foliis *Robiniae Pseudacaciae*, quæ mox elabuntur, in Germania, præcipue Berolini.

58. **Septoria Cytisi** Desm. 14. Not. 6. p. 24. — Maculis amphigenis, 2611 minutis, numerosis, albis, exaridis, brunneo-cinctis, subrotundatis; peritheciis 1-3, epiphyllis, fusco-nigris, minutissimis, poro aper-  
tis; sporulis longissimis, curvatis vel flexuosis, multisep-tatis, hya-  
linis, 90-100  $\approx$  3,5.

*Hab.* in foliis vivis v. languidis *Cytisi Laburni* in Italia et Gallia.

59. **Septoria Laburni** Passer. Funghi Parm. Septor. n. 30. — Peri- 2612 theciis punctiformibus, atris, vertice acuto, in maculis irregulari-  
bus arescendo dealbatis sparsis; sporulis bacillaribus, integris, hya-  
linis, rectis vel arcuatis aut flexuosis, 12-20  $\approx$  2.

*Hab.* in foliis languidis *Cytisi Laburni*, sociâ *Ascochyta Cytisi* Lib.? (sporulis biscoctiformibus, 1-septatis, hyalinis), Parma Italiæ (PASSER.), Malmedy (LIBERT).

60. **Septoria Emeri** Sacc. Mich. I. p. 173. — Maculis arescendo deal- 2613 batis, fusco-cinctis, variis; peritheciis paucis punctiformibus, lenticularibus, pertusis; sporulis filiformibus, utrinque acutatis, cur-  
vulis, 20  $\approx$   $\frac{3}{4}$ , continuis, hyalinis.

*Hab.* in foliis *Coronillæ Emeri* in silva Montello Ital. bor.

61. **Septoria Drymios** Mont. Fl. Chil. VII. p. 493. *Rhabdospora Dry- 2614 mios* Mont. Syll. crypt. p. 278. — Epiphylla; peritheciis innatis confertim gregariis globosis, tandem cupulari-collapsis, atris, poro lacero pertusis; cirro albo; sporulis baculiformibus obtusis subses-  
silibus, obscure septatis.

*Hab.* in foliis *Drymidis chilensis* in Chile (GAY).

62. **Septoria Rosæ** Desmz. Exs. n. 535. *Ascochyta Rosarum* Lib. 2615 Exs. n. 50? — Maculis fuscis, flavo-rubro-cinctis; peritheciis epi-  
phyllis, minutis, depressiusculis, numerosis, brunneis; sporulis aci-  
culari-clavulatis, 70-90  $\approx$  3,5-4, nubilosus, hyalinis.

*Hab.* in foliis *Rosæ caninæ*, *R. pumilæ*, *R. scandentis* in Gallia, Italia, Lusitania, Belgio. — var. **Sempervirentis** Dur. et Mont. Fl. Alg. p. 595. Epiphylla; maculis parvis fuscidulis. zona obscuriore cinctis; peritheciis innatis, sparsis fuscis minutis 100  $\mu$ . crassis, tandem poro pertusis; sporulis cylindricis curvatis od-  
scure 3-4-septatis, 30-50  $\approx$  2,5. In foliis vivis aut languescentibus

Rosæ semperirentis circa Alger in Africa (DURIEU). An eadem ac *Sept. Rosæ-arvensis*?

63. **Septoria Rosæ-arvensis** Sacc. Mich. I. p. 176. M. V. n. 1019, 2616  
*Septoria rosana* Thüm. Contr. Myc. Lus. n. 620. — Maculis pallidis, fusco-cinctis; peritheciis punctiformibus, epiphyllis, nigris; sporulis acicularibus,  $50-60 \times 2\frac{1}{2}-3$ , obsolete 4-5-septatis, hyalinis.

*Hab.* in foliis Rosæ arvensis in silva Montello (SACCARDO), Rosæ sempervirentis, Chieti (PASSEIRINI), Rosæ cultæ pr. Coimbra (MOLLER). — Affinis *Septoria Rosæ*. An probe diversa a *Septoria Rosarum*?

64. **Septoria Rosarum** West. Bull. de Bruxell. 1851, p. 396. *Sept.* 2617  
*Rosæ β. minor* West. et Wall. Exs. n. 426. — Epiphylla; maculis minutis, rotundatis, sparsis, pallidis purpureo-cinctis; peritheciis raris, semiemersis, nigris; sporulis flexuosis, cylindricis, utrinque obtusis, 3-6-nucleatis.

*Hab.* in foliis vivis Rosæ pumilæ et collinæ nec non Rosarum cultarum in Belgio, Anglia et Italia.

65. **Septoria ascochytidoides** Sacc. Mich. I. p. 178. — Maculis sub- 2618 circularibus oblongisve, arescendo dilute ochraceo-fulvescentibus, atrosanguineo-marginatis; peritheciis epiphyllis gregariis, lenticularibus, punctiformibus, distincte pertusis, ochraceis; sporulis cylindraceis v. subfusoideis,  $18-20 \times 2\frac{1}{2}-3$ , 1-septatis, ad septum leniter constrictis, utrinque obtusiusculis, minute 4-guttulatis, hyalinis.

*Hab.* in foliis Spirææ decumbentis, Covolo, Treviso Ital. bor., et Spirææ cujusdam in Sibiria asiatica.

66. **Septoria Rubi** West. Exs. n. 938, Kickx Flor. Fl. p. 433. — Maculis rotundatis, brunneo-rufis dein centro albido purpureo-cinctis; peritheciis epiphyllis, brunneo-nigris, depressiusculis, late pertusis, paucis; sporulis filiformibus,  $40-55 \times 1,5$ , obscure nucleolatis et obscurius 2-3-pluri-septulatis, hyalinis.

*Hab.* in foliis Ruborum in Belgio, Gallia, Italia, Britania, Lusitania, Amer. bor. — *Sept. Rubi* R. et C. North Am. Fungi n. 436, *Depazea areolata* in Thüm. M. U. n. 296 et *Spilosphaeria Ruborum* Rabenh. non differre videntur. Sporulæ longitudine valde ludibundæ.

67. **Septoria Crataegi** Kickx, Flora crypt. Fl. II. p. 433. — Maculis 2620 brunneo-fuscis, pallescentibus, dein centro albido, non vel nigro-cinctis; peritheciis epiphyllis, minutis, prominulis, nigris; sporulis

filiformibus, acicularibus, curvulis,  $60 \pm 1,5$ , continuis v. obsolete septatis guttulatisve, hyalinis.

*Hab.* in foliis Cratægi Oxyacanthæ et oxyacanthoidis in Gallia, Italia, Belgio, frequens.

68. **Septoria Cydoniæ** Fuck. Symb. mycol. p. 104. — Peritheciis 2621 gariis, subconfluentibus, tectis, minutis, atris, ostiolis prominulis, perforatis; sporulis angustissime filiformibus, continuis, hyalinis.

*Hab.* in foliis vivis languidisve Cydoniæ vulgaris in Germania, Austr. infer. et Italia bor.

69. **Septoria cydonicola** Thüm. Symb. Myc. Austr. n. 12. *Septoria 2622 Bolleana* Thüm. Contr. Funghi Litor. n. 193, t. I. f. 25. — Peritheciis globosis, epiphyllis, sparsis, emersis, parvis, atris in maculis exaridis, griseo-pallidis, irregularibus, vix vel non obscure marginatis; sporulis plus minusve cylindraceis, minime curvulatis, utrinque obtuso-truncatis, bi-triseptatis, hyalinis,  $10-14 \pm 3$ .

*Hab.* ad folia viva Cydoniæ vulgaris in agro goritiensi.  
— A *Sept. Cydoniae* satis differt.

70. **Septoria Mespili** Sacc. Mich. I. p. 177. — Maculis arescendo sub- 2623 ochraceis, rufocinctis, variis; peritheciis punctiformibus; sporulis bacillaribus curvulis,  $30-35 \pm 1-1\frac{1}{2}$  continuis, hyalinis, pluriguttulatis.

*Hab.* in pag. sup. foliorum Mespili germanicæ, Susegana Treviso Ital. bor., sociâ *Phyllosticta Mespili* Sacc., nec non in Galilia pr. Saintes (BRUNAUD).

71. **Septoria piricola** Desmz. 18 Not. 7, p. 8. *Septoria dealbata* Lév. 2624 ex parte, *Sept. Piri* West. Exs. n. 136. — Epiphylla; maculis exaridis, albo-griseis, nitidulis, parvis, sparsis, subrotundatis vel irregularibus, anguste brunneo-marginatis: peritheciis paucis, minutis, prominulis, nigris, poro pertusis; erris albidis v. olivaceis; sporulis filiformi-elongatis, curvulis, 2-septatis, multiguttulatis,  $60 \pm 3,5$ , dilute olivaceis.

*Hab.* in foliis vivis Piri communis in tota Europa. — Spermonium *Sphaerella Lucille* Sacc. videtur.

72. **Septoria nigerrima** Fuck. Symb. p. 104. — Peritheciis immersis 2625 maculæ albidae insidentibus; cirros longos aterrimos protrudentibus; sporulis filiformibus, curvatis, septatis, utrinque obtusis, hyalinis.

*Hab.* in foliis Piri communis in Rhenogovia. — «A *Sept. piricola* sporulis hyalinis differre videtur, sed quomodo cirri atri?»

73. **Septoria perularum** (Thüm.) Sacc. *Cryptosporium perularum* 2626 Thüm. in Wien. Landw. Zeit. 1879. p. 276. — Peritheciis subcu-

ticularibus minutissimis vix visibilibus punctiformibus, nigris, gregariis, membranaceis postremo apice apertis; sporulis numerosis fusiformibus, continuis utrinque acutatis, arcuatis vel subrectis, hyalinis 12-18-(sepius 16)  $\approx$  3,5-4.

*Hab.* in perulis subsiccis ramulorum vivorum Piri communis, Laibach Carnioliae (Voss).

74. **Septoria hyalospora** (Mont. et Ces.) Sacc. F. Ven. Ser. V. p. 204. 2627

*Cryptosporium hyalosporum* Mont. et Ces. Syll. p. 273. — Hypophylla, minutissima, gregaria; peritheciis hemisphaericis,  $\frac{1}{4}$  mill. diam., tandem pertusis, atris; sporulis cylindraceis in hemicyclum curvatis,  $30 \approx 3\frac{1}{2}$ , 1-septatis, hyalinis, pedicellatis.

*Hab.* in foliis languidis Sorbi terminalis in Italia et Germania. — *Septoria Sorbi* (Ces.) Fuck. in foliis Sorbi Ariæ in Italia, Britannia et Germania *Sphaerellæ* initium sistit.

75. **Septoria Sorbi-hybridæ** Passer. Funghi Parm. Septoria n. 52. — 2628

A *Septoria piricola* differt sporulis multo longioribus, tenuioribus et multinucleolatis.

*Hab.* in foliis languidis caducisve Sorbi hybridæ, Parma in Italia boreali.

76. **Septoria disseminata** Desm. 14 Not. 6, pag. 23. — Epiphylla; 2629

peritheciis sparsis, minutissimis, epidermide nigrificata tectis, deum erumpentibus, poro apertis; cirris albidis; sporulis tenuissimis curvulis, rectiusculis,  $15-20 \approx 1\frac{1}{2}$ , nubilosis.

*Hab.* in foliis siccis Pruni Lauro-cerasi in Gallia.

77. **Septoria lauro-cerasina** Passer. Funghi Parm. Septor. n. 40. 2630

(*S. Lauro-cerasi*). — Peritheciis hypophyllis sparsis, tectis, subglobosis, atris; sporulis bacillaribus hyalinis, basidiis filiformibus plus minus longis fultis,  $12 \approx 2,5$ .

*Hab.* in foliis siccis dejectis Pruni Lauro-cerasi, Parma in Italia boreali.

78. **Septoria Lauro-cerasi** Desm. et Grog. Fungi Gall. n. 126. — 2631

Maculis minutis circularibus, pallidis, vere peculiaribus; sporulis.... a me non visis.

*Hab.* in foliis Pruni Lauro-cerasi, Toulouse in Gallia.

79. **Septoria Pruni-Mahaleb** Therry in Roum. Rev. Myc. V. p. 178. 2632

— Maculis epiphyllis, minutis, rotundatis, brunneo-rubris, dein a matrice avulsi, leniter zonatis, in macula majore confluentibus; peritheciis brunneo-nigris prominulis poro pertusis; sporulis cirro albido expulsis, longis, linearibus, arcuatis, hyalinis,  $30 \approx 1$ .

*Hab.* in foliis Pruni Mahaleb, Lyon Galliæ (THERRY).

89. **Septoria cerasina** Peck Rep. on the St. Mus. New York. — Ma- 2633  
 calis sparsis vel confluentibus, minutissimis, subangulosis, brunneis  
 vel rubro-brunneis; peritheciis paucis, siccis collapsis, quasi mar-  
 ginatis, pallidis vel succineis; cirris albis; sporulis longis, filifor-  
 imbus, sœpe valde curvatis 50-75  $\mu$ . longis.  
*Hab.* in pagina inferiore foliorum Pruni serotinæ, Lake  
 Pleasant in America boreali.
81. **Septoria Pruni** Ellis Amer. Nat. 1882, p. 811. — Peritheciis in 2634  
 maculis brunneis deciduis. 1-3 mill. diam., immersis; sporulis cy-  
 lindraceis, curvatis, obtusis, 4-6-septatis, 30-50  $\approx$  2.  
*Hab.* in foliis Pruni americanæ, Lexington Amer. bor.
82. **Septoria Ravenelii** Thüm. Spec. Fung. Am. trig. Spec. n. 14. — 2635  
 Peritheciis hypophyllis, magnis, prominulis, aureis, patellæformi-  
 bus, irregularibus in maculis parvis, purpureis; sporulis longis,  
 fusiformibus, lunulato-curvatis, utrinque obtusiuscule acutatis, hya-  
 linis, obscure 3-4-septatis, 40-50  $\approx$  4, in cirros aureos erumpentibus.  
*Hab.* in foliis languidis Cerasi carolinianæ, Aiken in Ca-  
 rolina austr. Americ. sept. (RAVENEL).
83. **Septoria effusa** (Lib.) Desm. in Ann. Sc. nat. 1847, VIII. p. 23. 2636  
 Sacc. Mich. II. p. 346, *Ascochyta effusa* Lib. Exs. n. 355. — Pe-  
 ritheciis in maculis rufescentibus subgregariis, punctiformibus, late  
 hiantibus; sporulis bacillaribus, curvulis, 20-25  $\approx$  1 $\frac{3}{4}$ -2, spurie 3-  
 4-septatis, hyalinis.  
*Hab.* in foliis vivis Pruni Cerasi in Gallia et Gorizia.
84. **Septoria pallens** Sacc. *Gnomonie erythrostomæ* spermog. Fuck. 2637  
 Syimb. p. 123. — Peritheciis (?) subsuperficialibus, gregariis, in  
 macula magna discolori, punctiformibus, orbicularibus, depressis,  
 diaphanis, pallidis; sporulis filiformibus, curvatis, continuis, lon-  
 gis, hyalinis.  
*Hab.* in pag. infer. foliorum vivorum v. languentium Cerasi  
 Avium in Jura Helvetiæ (MORTIER).
85. **Septoria Photiniæ** Berk. et C. North Pac. Exp. n. 127. — Pe- 2638  
 ritheciis epidermide nigrificatâ medio ocellatâ tectis; sporulis re-  
 ctis brevibus linearibus.  
*Hab.* in foliis Photiniæ in California.
86. **Septoria Calycanthi** Sacc. et Sp. Sacc. Mich. I. p. 176. — Maculis 2639  
 arescendo subochraceis; peritheciis punctiformibus, dense gregariis,  
 quandoque subconcentrice digestis, amphigenis, 100-150  $\mu$ . diam.;  
 sporulis cylindraceis, utrinque leniter attenuatis, 15-25  $\approx$  1 $\frac{1}{2}$ -2 $\frac{1}{4}$ ,  
 medio 1-septatis raroque subconstrictis, rectis curvulisve, hyalinis.

*Hab.* in foliis languentibus *Calycanthi floridi*, Conegliano Ital. bor. (SPEGAZZINI), et in foliis *Calycanthi levigati*, Coimbra Lusitanæ (MOLLER).

87. **Septoria phyllostictoides** Sacc. Mich. II. p. 101. — Maculis latitatis vagis, albicantibus; peritheciis epiphyllis punctiformibus, lenticularibus, 100  $\mu$ . diam.; sporulis fusoideo-bacillaribus, 12-15  $\times$  1, rectiusculis, continuis v. 1-septatis, hyalinis.

*Hab.* in foliis *Deutzia scabrae* pr. Rouen Galliae (LETENDRE).

88. **Septoria ceuthosporoides** (Cooke) Sacc. *Cryptosporium centhosporoides* Cooke et Harkn. Grev. 1881, p. 127. — Peritheciis deplanatis, fuscis, ceuthosporoideis, demum superne fissis; sporulis fusiformibus, curvatis, hyalinis. 18-20  $\times$  3.

*Hab.* in foliis emortuis *Eucalypti* in California. — Habitus quasi *Ceuthosporie phacidiodidis*.

89. **Septoria Mortolensis** Penz. et Sacc. Funghi Mortol. n. 27. — 2642 Maculis nullis; peritheciis laxe gregariis, numerosis, majusculis, hypoderminis, dein erumpentibus, 150-200  $\mu$ . diam., sphaeroideis, depressis, ostiolo paullum prominente, contextu parenchymatico, nigris, carbonaceis; sporulis longe cylindraceis, rectis, utrinque rotundatis, integris vel spurie 1-2-septatis, plasmate granuloso farctis, 50-55  $\times$  3-3,5, basidiis brevibus, hyalinis, simplicibus.

*Hab.* in foliis delapsis *Eucalypti amygdaloidis* et *Acaeiæ* sp., in foliis vivis *Hederæ algeriensis*, Mortola in Ital. bor. — Affinis *Septoria siculae*.

90. **Septoria Jaborosæ** Spieg. Arg. Pug. I. p. 188. — Maculis subrotundis, confluendo irregularibus, griseo-candicantibus, pellucidis, margine incrassato rufescente cinctis; peritheciis centro macularum densiuscule gregariis, minutis, 90-100  $\mu$ . diam., lenticularibus, atris, contextu parenchymatico, membranaceo, ostiolo latiusculo donatis; sporulis bacillari-filiformibus, rectis vel flexuosis, utrinque acutiuscule rotundatis, 25-30  $\times$  1-1,5, hyalinis, 1-3-septatis.

*Hab.* in foliis vivis vel languidis *Jaborosæ integrifoliae vulgatissima* ubique in agro bonariensi Argentine.

91. **Septoria Hederæ** Desmz. Ann. Sc. natur. 1843, XIX. p. 340, Sacc. 2644 Mich. I. p. 172. — Epiphylla; maculis suborbiculatis, eburneis, exaridis, ambitu lato et fusco-purpureo; peritheciis minutis, tectis; ostiolis nudis, globosis, poro apertis; sporulis linearibus, tenuissimis, guttulatis, hyalinis, flexuosis, 30-40  $\times$  1-2.

*Hab.* in foliis *Hederæ Helicis* in Italia, Belgio, Gallia, Germania, Britania.

92. **Septoria Desmazierii** Sacc. Mich. I. p. 172, *Sept. Hederae* Desm. 2645  
 Not. XVII. p. 23. — Maculis nullis, peritheciis numerosis, sparsis,  
 minutissimis, nigris, epidermide tectis, poro apertis; sporulis in se-  
 micirculum curvatis, bacillari-clavulatis, 20  $\mu$ . longis.  
*Hab.* in foliis languidis *Hederae* *Helicis* in Gallia.
93. **Septoria insularis** B. et Br. Ann. N. H. n. 747, t. 15, f. 8. — 2646  
 Maculis brunneis amplis distinctis; peritheciis initio epidermide  
 elevata et centro pustulata tectis; sporulis filiformibus, leniter cur-  
 vulis, 38  $\mu$ . longis.  
*Hab.* in foliis semieinortuis *Hederae* in Britannia.
94. **Septoria Grossulariæ** (Lib.) West. Crypt. belg. n. 944. *Asco-* 2647  
*chyta Grossulariæ* Lib. Exs. n. 250. — Maculis initio brunneis  
 dein albicantibus, centro aridis, fusco-cinctis; peritheciis epiphyllis,  
 minutis, nigris, sparsis, poro ampio pertusis; sporulis linearibus,  
 curvulis, 12-16  $\pm$  1, minute 6-7-guttulatis, hyalinis; cirro albido.  
*Hab.* in foliis subvivis *Ribis Grossulariæ* in Italia, Bel-  
 gio, Austria infer. — Sporulae sec. Kickx Fl. er. Flandr. I. pag.  
 431, 10-12-guttulatae.
95. **Septoria sibirica** Thüm. Pilzfl. Sibir. n. 814. — Peritheciis epi- 2648  
 phyllis, sparsis, mediis, primo tectis demum liberatis, conicis, ostio-  
 latis, nigris in maculis parvulis, sinuosis, arescendo sordide can-  
 didis, anguste fusco-marginatis; sporulis tenuissimis, gracillimis,  
 bacillaribus, utrinque truncatis, continuis vel obsolete uni-triseptati-  
 tis, semper curvatis, saepe lunulatis, hyalinis, 55-75  $\pm$  1,5.  
*Hab.* ad folia viva *Ribis acicularis* in rupestribus pr. Kav-  
 kaskoje in Sibiria asiatica. — A *Septoria Grossulariæ* Westd.  
 et *S. Ribis* Desm. sporulis triplo vel duplo majoribus lounge diversa!
96. **Septoria Ribis** Desmz. Mem. Soc. des Sc. de Lille, 1842. *Asco-* 2649  
*chyta Ribis* Lib. Exs. n. 53. *Phlozospora Ribis* West. Bull. Bru-  
 xell. 1850. p. 20. — Hypophylla; maculis parvulis, irregularibus,  
 venulis cinctis, brunneo-purpurascenscentibus; peritheciis innatis, mi-  
 nutissimis, convexis, fusco-nigrescentibus, demum ore orbiculari-  
 late apertis; cirris roseis; sporulis elongatis, linearibus, curvatis,  
 pluri-nucleolatis, 50  $\mu$ . longis.  
*Hab.* in foliis languescentibus *Ribis nigri* in Gallia, Ger-  
 mania et Anglia.
97. **Septoria Aucubæ** West. Bull. ac. roy. belg. II. Ser. t. XII. n. 7. 2650  
 — Maculis epiphyllis, latis, irregularibus, brunneo-pallidis, fusco-  
 marginatis; peritheciis nigris, lucidis, sparsis; cirris albidis; spo-  
 rulis cylindricis, 30  $\pm$  2,5.

*Hab.* in foliis Aucubæ japonicæ in Belgio (MARTENS et DUMONT).

- 98 **Septoria Corni-maris** Sacc. Mich. I. p. 178. — Maculis amplis, <sup>2651</sup> irregularibus, saepe marginalibus, fuscis, zona saturatiore cinctis; peritheciis punctiformibus, lenticularibus pertusis; sporulis bacilaribus, curvulis  $15-30 \times 1\frac{3}{4}-3$ , utrinque obtusis, initio pluriguttulatis, dein 3-4-septatis, hyalinis, in cirros albidos protrusis.

*Hab.* in pag. sup. foliorum Corni maris, Colfesco, Treviso, Italiæ borealis.

99. **Septoria cornicola** Desmz. Exs. n. 342, Kickx Fl. cr. Flandr. I. <sup>2652</sup> p. 430. *Sept. Corni* Niessl, Depazea cornicola DC. Fl. fr. VI. p. 146 ex parte. — Maculis orbicularibus, griseis, nigro-purpureo marginatis; peritheciis epiphyllis, sparsis, nigris, depresso-depressulis; sporulis cylindraceis, curvulis,  $35-40 \times 2-2.5$ , obsolete 2-4-septatis, hyalinis; cirro subalbido.

*Hab.* in foliis Corni sanguineæ in Italia, Belgio, Gallia, Britannia, Germania, Austria.

100. **Septoria Xylostei** Sacc. et Winter, Hedwigia 1883, p. 181. — <sup>2653</sup> Maculis amphigenis, candidantibus, atro-marginatis, minutis; peritheciis ienticularibus, tectis,  $120-150 \mu$ . diam., pertusis, circa ostium densioribus; sporulis filiformibus, subcurvis,  $40-60 \times 1.5$ , hyalinis, 6-8-guttulato-subseptatis.

*Hab.* in foliis vivis v. languidis Lonicerae Xylostei, Zürich, Helvetia.

101. **Septoria obscurata** Thüm. Contr. Myc. Lusit. n. 389. — Peritheciis epiphyllis, paucis, gregariis, submagnis, emerso-conicis, atris in maculis obscuris, cinereis, orbiculatis, opacis, subexaridis, margine nigro purpurascente oblitterato cinctis, subitus subfuscis; sporulis rectis, cylindraceis, utrinque obtuse rotundatis, obsolete bisep-tatis, ad septa non constrictis, achrois sed impellucide grumulosis,  $12 \times 4$ .

*Hab.* in foliis vivis Lonicerae Periclymeni, Coimbra Lusitaniae (MOLLER).

102. **Septoria sambucina** Peck, 28 Rep. on the St. Mus. N. Y. — <sup>2655</sup> Maculis aridis, albidis late fusco-cinctis, brunneis vero vel purpureo-brunneis in hypophyllo; peritheciis superficialibus, paucis, minutis; sporulis longis, filiformibus, plus minusve curvatis, obscure 6-septatis,  $50-75 \mu$ . longis.

*Hab.* in foliis Sambuci canadensis, Buffalo Amer. bor.

103. **Septoria Leycesteriae** Sacc. et Sp. Sacc. Mich. I. p. 177. — Ma- <sup>2656</sup>

culis subcircularibus sinuosisque, ochraceis, brunneo-cinctis; peritheciis laxe gregariis, amphigenis, punctiformibus, lenticularibus 100-200  $\mu$ . diam. pertusis, contextu tenui-membranaceo, celluloso, dilute olivaceo; sporulis cylindraceis, curvulis, 25-30  $\approx$  3-4, 1-septatis, quandoque constrictis, obsolete 2-4-guttulatis, hyalinis.

*Hab.* in foliis Leycesteriæ formosæ, Conegliano Ital. bor. (SPEGAZZINI).

104. **Septoria Viburni** West. Bull. Soc. de Brux. 1852, XIX. part. 3, 2657 p. 121. — Peritheciis epiphyllis, minutis, semi-emersis, nigris in maculis irregularibus centro albidis, brunneo-cinctis; sporulis cylindraceis, utrinque obtusis, 5-7-guttulatis, hyalinis.

*Hab.* in foliis Viburni Opuli, V. Lantanæ in Belgio, Italia, Britannia.

105. **Septoria albo-punctata** Cooke in Grev. XII. p. 25. — Maculis 2658 epiphyllis minutis, albis, purpureo-cinctis; peritheciis 1-2 in centro maculae insidentibus; sporulis linearibus, nucleatis, hyalinis, 60-70  $\approx$  2.

*Hab.* in foliis Vaccinii arborei in Carolina austr. Americae borealis.

106. **Septoria difformis** C. et Peck Rep. on the St. Mus. N. Y. — Maculis 2659 suborbicularibus, brunneis; peritheciis aggregatis, nigris, amphigenis; sporulis profusis, linearibus, rectis vel curvatis hyalinis, 15  $\mu$ . longis, in massulas albas v. glaucas dein ejectis.

*Hab.* in foliis vivis Vaccinii pensylvanicæ, Lake Pleasant Amer. bor.

107. **Septoria stellmata** (Fr.) Berk. Ann. Nat. Hist. n. 192. *Sphaeria* (Depazea) *stellmata* Fr. S. M. II. p. 528. — Epiphylla gregaria; peritheciis globosis, minutis, in maculis aridis dealbatis rotundatis sparsis; sporulis.....

*Hab.* in foliis Vaccinii Vitis-ideæ in Suecia, Anglia, Italia, Rossia. — Sistit maculas subrotundas, 2-3 lin. latas, subexaridas, sordide fuscescentes, cui insident perithecia numerosa, minuta, sublibera, et epidermide lactea laxe tecta; dein, excussa epidermide, nuda, opaca, evacuata subcircumscissa. «Sporulas nondum reperire licuit, sed nucleus (ascigerum?) immaturum.»

108. **Septoria Unedonis** Rob. et Desm. 14 Not. 1847, p. 20. — Maculis 2661 epiphyllis, minutis, numerosis, irregularibus, albido-exaridis, ambitu lato purpurascensibus; peritheciis paucis, innato-prominulis, nigrescentibus, convexis collabascendo concavis; sporulis elongatis, tenuissimis, curvulis, subcontinuis, 25  $\approx$  1 $\frac{1}{2}$ .

- Hab.* in foliis languescentibus *Arbuti Unedo* et *Arb. canariensis* in Gallia, Britannia, Lusitania, Italia et Austria inf.
109. **Septoria Rhododendri** Cooke in Grevillea. — Epiphylla; <sup>2662</sup> culis orbicularibus, pallidis, atro-purpureo-cinctis; peritheciis punctiformibus, aggregatis vel circinatis; sporulis filiformibus, 40  $\mu$ . longis.  
*Hab.* in foliis *Rhododendri*, Maine Amer. bor.
110. **Septoria pulchella** B. et C. North Amer. Fungi n. 435. — Ma- <sup>2663</sup> culis rufulis linea nigra circumdatis; peritheciis punctiformibus; sporulis linearis-oblongis, 5  $\mu$ . longis.  
*Hab.* in foliis *Andromedæ*, Alabama Amer. bor.
111. **Septoria Stigma** B. et C. North Amer. Fungi n. 440 <sup>bis</sup>. — Pe- <sup>2664</sup> ritheciis punctiformibus in areis foliorum dealbatis insidentibus; sporulis linearibus brevioribus, 15  $\mu$ . longis.  
*Hab.* in foliis *Symploci*, Alabama Amer. bor.
112. **Septoria Symploci** Ell. et Mart. Am. Nat. 1882, p. 1002. — Ma- <sup>2665</sup> culis albis, 1-1,5 mill. diam., brunneo-cinctis; peritheciis brunneis, subglobosis, hypophyllis, semiimmersis, irregulariter sparsis, 112  $\mu$ . diam.; sporulis hyalinis, cylindrico-clavatis, spurie 2-3-septatis, curvatis, 24-30  $\approx$  3.  
*Hab.* in foliis languidis *Symploci tinctoriae*, Green Cove Springs Amer. bor.
113. **Septoria Bumeliae** Sacc. Mich. I. p. 180. — Maculis nullis v. <sup>2666</sup> obsoletis; peritheciis plerumque hypophyllis, hinc inde maculiformiter dense congregatis, globoso-lenticularibus, prominulis 70-100  $\mu$ . diam., pertusis; sporulis fusoideo-bacillaribus, 10-15  $\approx$  1 $\frac{1}{4}$ -2, rectis curvulisve, 2-nucleatis (simulate 1-septatis) hyalinis.  
*Hab.* in foliis languidis *Bumeliae lycioidis* in horto patavino Ital. bor. — Ad genus *Ascochytam* nutat.
114. **Septoria Jasmini** Reum. Revue Mycolog. IV. pag. 22. Fungi gallici n. 1887. — Maculis epiphyllis pustulatis, brunneis dein albis, brunneo-marginatis, circularibus dein confluentibus difformibus; peritheciis paucis, 2-5 nigris, rariter fertilibus; sporulis fusiformibus hyalinis, in cirros albos expulsis, 6-10  $\mu$ . long.  
*Hab.* in foliis *Jasmini* in Gallia.
115. **Septoria Sambac** Passer. Septor. Parm. n. 86. — Maculis sub-rotundis albo-exaridis, fusco-marginatis; peritheciis epiphyllis punctiformibus atris, primo tectis, dein epidermide fissa cinctis; sporulis bacillaribus rectis hyalinis, 15  $\approx$  2.  
*Hab.* in foliis *Jasmini Sambac*, Parma Italiae bor.

116. **Septoria elæospora** Sacc. Mich. I. p. 178. — Maculis vagis are-<sup>2669</sup>  
scendo ochraceis v. brunneis margine saturatiore cinctis; perithe-  
ciis epiphyllis, sparsis, innato-prominulis, punctiformibus, lenticu-  
laribus, 100  $\mu$ . diam. pertusis, laxe cellulosis, ochraceo-fuligineis;  
sporulis bacillari-fusoideis, rectis v. leniter curvulis, 25  $\pm$  3, utrin-  
que obtusiusculis, 3- (raro 4-septatis) e hyalino olivaceis.  
*Hab.* in pag. super. foliorum Fraxini Orni, F. excelsioris  
et F. pubentis, Selva Ital. bor., Parenzo Istriæ et Coimbra Lusi-  
taniae. — A *Sept. Orni* Pass. et *S. Fraxini* Desm. rite diversa.
117. **Septoria Orni** Pass. Hedw. 1876 p. 108. Myc. univ. n. 395. Sacc. <sup>2670</sup>  
Mich. I. p. 177. — Peritheciis minutis, tectis, in maculis sordidis,  
fuscis, effusis; sporulis in cirrum albidum ejectis, filiformibus, bre-  
viuseculis, rectis vel flexuosis, continuis vel remote et obsoletè gut-  
tulato-septulatis, intus granulosis, 25-30  $\pm$  1,5.  
*Hab.* in foliis vivis vel languidis Fraxini Orni, Parma (Pas-  
SERINI), Treviso (SACCARDO).
118. **Septoria Besseyi** Peck Bull. Tor. Cl. 1875, p. 77. — Hypo-<sup>2671</sup>  
phylla; peritheciis sparsis in tota pagina inferiore, prominulis, ini-  
tio pallide ferrugineis vel subochraceis, dein nigris; sporulis la-  
tiuseculis, cylindraceis, obtusis, curvulis, nucleatis, 40-55  $\pm$  4, in  
massulas albidas v. cirros breves crassos erumpentibus.  
*Hab.* in foliis vivis Fraxini, Ames, Iowa Amer. bor. — «Ex  
ipso el. Peck cum *Sept. Fraxini* esset conjungenda, at e diagnosi  
mili satis diversa videtur».
119. **Septoria Fraxini** Desm. Exs. n. 1086, nec Fr. (quæ *Cercospo-*<sup>2672</sup>  
*ra*), *Sept. Budhami* ß. *Fraxini* Auersw. — Hypophylla; perithe-  
ciis minutis, nigris, semi-innatis, in maculis irregularibus sparsis;  
sporulis cylindraceis, utrinque truncatis, nucleolatis.  
*Hab.* in foliis vivis Fraxini excelsioris, Fr. Orni in Gal-  
lia, Italia, Germania, Belgio, Britannia, Lusitania, Florida Am. bor.  
— Sporulas nondum vidi, sed tantum perithecia crebra prominula,  
forte *Sphaerellæ* initium.
120. **Septoria Syringæ** Sacc. et Sp. Sacc. Mich. I. p. 176. — Macu-<sup>2673</sup>  
lis amphigenis, versiformibus, dilute ochraceo-lutescentibus, satu-  
ratus marginatis; peritheciis sparsis punctiformibus, lenticularibus  
100-120  $\mu$ . diam., latiuscule pertusis, contextu laxe parenchymatico  
subochraceo; sporulis cylindraceo-bacillaribus, 14-18  $\pm$  1½-2½,  
utrinque rotundatis, rectis curvulisve, obsolete 1-septatis, hyalinis.  
*Hab.* in foliis Syringæ vulgaris, Conegliano Ital. bor. (SPE-  
GAZZINI), Saintes in Gallia (BRUNAUD). — Forte huc spectat *Sept.*

*Syringe* West. « Les Crypt. d'après leurs stations » pag. 68 (nomen), sed diagnosim v. exemplar nullibi reperi potui.

121. **Septoria Phillyreæ** Thüm. Contr. Mycol. Lusit. n. 614. — Pe- 2674  
ritheciis amphigenis, solitariis vel paucis, magnis, lenticulari-pun-  
ctiformibus, atris, emersis in macula parvula, arescendo-grisea,  
plus minusve sinuosa, fusco-nigro-marginata, in pagina folii infe-  
riore fuscidula; sporulis bacillari-cylindraceis, rectis vel leniter  
arcuatis, utrinque angustatis subacutatisve, triseptatis, achrois,  
42-48  $\approx$  4-5.

*Hab.* in foliis vivis *Phillyreæ latifoliæ*, Coimbra Lusita-  
niæ (MOLLER).

122. **Septoria Oleæ-chrysophyllæ** Pass. F. Abiss. p. 191. — Perithe- 2675  
ciis punctiformibus, acutis, dense sparsis, paginæ sup. totam super-  
ficiem occupantibus; sporulis cylindraceis, rectis v. vix curvis,  
utrinque obtusis, guttulatis, 7-8  $\approx$  1½ (an potius 15  $\approx$  3?).

*Hab.* in foliis *Oleæ chrysophyllæ* in Abyssinia. — « Ve-  
risimiliter non valde diversa a *Phoma Oleæ* ».

123. **Septoria crateriformis** (Dur. et M.) Sacc. *Ascospora crateri- 2676*  
*formis* Dur. et M. Fl. Alg. et Syll. n. 1005. *Sphaeria Oleæ* var.  
 $\beta$ . *Phillyreæ* Montag. Ann., 2, I. p. 342. — Amphigena; perithe-  
ciis gregariis ovoideis innato-erumpentibus atro-nitentibus, apice  
poro ample pertusis, tandem elabentibus foveolamque relinquenti-  
bus; sporulis linearibus pluriguttulatis, 15  $\approx$  2.5, basidiis paullo  
brevioribus.

*Hab.* in foliis *Phillyreæ mediæ* et *latifoliæ* in Gallia et  
apud Alger. — « *Phoma Oleæ* affinis. »

124. **Septoria erythrostoma** (Dur. et M.) Sacc. *Ascospora erythrosto- 2677*  
*ma* Dur. et M. Fl. Alg. et Syll. n. 1008. — Hypophylla; perithe-  
ciis sparsis innatis, ostiolo prominulo epidermide rubefacta cincto  
instructis; cirris....; sporulis cylindricis rectis specie septatis seu  
guttulas globosas uniseriatas foventibus.

*Hab.* in folio *Phillyreæ* Alger (DURIEU).

125. **Septoria Chionanthi** Cooke in Hedwigia, 1878, p. 38. — Hypo- 2678  
phylla; peritheciis æruginosis, membranaceis, semiimmersis, num-  
erosissimis, punctiformibus; sporulis linearibus, brevibus, obtusis,  
hyalinis, 8  $\mu$ . longis.

*Hab.* in foliis *Chionanthi virginici*, S. Carolina (RAVENEL).

126. **Septoria Olivæ** Pass. et Thüm. Contr. Myc. Lusit. n. 609. — 2679  
Peritheciis plerumque epi- raro etiam hypophyllis, conicis, dense  
gregariis, mediis, aterrimis, sine macula; sporulis bacillaribus, le-

niter arcuatis, utrinque obtusatis, continuis vel obscure uniseptatis, hyalinis, 16–18  $\pm$  4.

*Hab.* ad folia arida prostrata Oleæ sativæ Penedo da Saudade pr. Coimbra Lusitaniæ (MOLLER). — *Septoria* (Phomæ) *Oleæ* Dur. et Mont. facie similis sed sporidia plane diversa. Confer etiam *S. Eryngii japonica* Pass., *S. Cerasi* Pass., *S. Laurocerasi* Pass., quæ sporulis similibus cum illa convenient.

127. **Septoria japonica** Thüm. Contr. Funghi Litor. n. 354. — Ma- 2680 culis obsoletis vel nullis; peritheciis in partibus foliorum emortuis, amphigenis, dense gregariis, pro ratione magnis, hemisphærico-lenticularibus, nitido-aterrimis; sporulis bacillaribus vel acicularibus, rectis, raro subarcuatis, utrinque angustato-acutatis, continuis vel raro obscure uniseptatis, hyalinis, 12–15  $\pm$  2–2,5.

*Hab.* in foliis aridis Ligustri japonici, Gorizia in Ital. bor.

128. **Septoria Ligustri** (Desm.) Kichx Flandr. I. p. 354. *Depazea Li-* 2681 *gustri* Desm. Exs. n. 776. — Maculis pallide ochraceis, latis, amphigenis, irregularibus, rufo-marginatis; peritheciis globulosis, epiphyllis, punctiformibus, sparsis, numerosis; sporulis cylindraceis, utrinque obtusis, curvulis v. flexuosis, guttulatis, hyalinis.

*Hab.* in foliis languidis Ligustri vulgaris in Gallia et Belgio. — Sporulae in exemplaribus gallicis a me visis metiuntur 15  $\pm$  1.

129. **Septoria neriiæcola** Passer. Sept. Parm. n. 89. — Maculis nullis; 2682 peritheciis carbonaceis, erumpentibus, minutis, papillatis, hypophyl- lis; sporulis brevibus et tenuibus rectis, vel vix curvis, integris, hyalinis.

*Hab.* in pag. inf. foliorum Nerii Oleandri, Parma in Italia. — Tum a *Sept. Oleandri* Mont., tum a *Sept. oleandrina* Sacc. rite diversa.

130. **Septoria oleandrina** Sacc. Fungi Veneti V. p. 205. M. V. n. 533. 2683 *Septoria Nerii* (Auersw.?) Thüm. F. Austr. n. 692. — Maculis epi- phyllis, subrotundis angulosive confluentibusque, arescendo candidatis; peritheciis remotiusculis, grandiusculis, 140–150  $\mu$ . diam., globulosis, poro amplo pertusis, contextu distincte parenchymatico fuligineo; sporulis filiformibus, inaequilongis, saepe curvulis, quandoque clavulatis, 15–25  $\pm$  1 $\frac{1}{2}$ –2, obsolete septulatis, hyalinis.

*Hab.* in foliis languidis Nerii Oleandri in Italia, Gallia, Austria infer. — A *Sept. Oleandri* Dur. et M. valde diversa. *Depazea Nerii* Auersw. mihi ignota est, sed verisimiliter eadem ac mea species censenda est.

131. **Septoria Paulowniæ** Thüm. Contr. Mic. Litor. n. 194, t. I. f. 2684

15. — Peritheciis dense gregariis, epiphyllis, conicis, prominulis, ostiolatis, parvis, nigris in macula plus minusve orbiculata, exarida, griseo-fusca, zonata, dein lacerata; sporulis cylindraceis, rectis, utrinque obtuse rotundatis, uni- vel raro bisep tatis, numerosis, hyalinis,  $7-10 \pm 2-2,5$ .

*Hab.* in foliis vivis languidisve Paulowniæ tomentosæ. Gorizia in Ital. hor. et Toulouse Galliæ.

132. **Septoria Thümenii** Sacc. *Depazea Buddlejæ* Thüm. F. Austr. 2685

Afr. n. 66. — Peritheciis sparsis, erumpentibus in foliorum paginæ superioris macula rufo-brunnea, distincta, minutis, atris: sporulis fusiformibus, curvatis, uni- sed pro maxima parte non septatis,  $20 \pm 6$  hyalinis.

*Hab.* in foliis vivis Buddlejæ auriculatae in dumetis montis «Boschberg» prope Somerset-East, Promont. bonæ spei, in consortio *Meliolæ quinquesporæ* (P. MAC-Owan).

133. **Septoria Buddlejæ** Kalch. et Cooke in Grev. 1820, p. 20. — Epi- 2685 phylla; maculis irreguläribus, fuscis, hinc illine confluentibus; peritheciis membranaceis, semiimmersis; sporulis linearibus, rectis vel flexuosis, hyalinis,  $40-50 \mu$ . longis.

*Hab.* in foliis Buddlejæ salvifoliae in Africa australi.

134. **Septoria Cestri** (Mont.) Sacc. *Rhabdospora Cestri* Mont. Syll. 2687 crypt. p. 277. — Epiphylla, depazeoides: maculis amphigenis, orbicularibus, albis, fusco-limbatis; peritheciis globoso-depressis, siecitate collabentibus, atris opacis, poro pertusis: sporulis aciculæribus rectis aut vix curvulis, obsolete septatis.

*Hab.* in foliis Cestri Parqui in Chile (BERTERO).

135. **Septoria Hippophaës** Desmz. et Rob. 21 Not. 1853, p. 2. — Maculis nullis; peritheciis hypophyllis raro epiphyllis,  $150 \mu$ . diam. saepius sparsis. innato-prominulis, globosis, fusco-nigrescentibus; cirris helvelis sporulis longissimis, curvatis,  $60-75 \pm 2,5$ .

*Hab.* in foliis Hippophaës rhamnoidis in Gallia.

136. **Septoria Daphnes** Desmz. Ann. Sc. nat. 1843, XIX. pag. 339. 2689 *Leptothyrium Mezerei* Lib. Exs. n. 360. — Amphigena; maculis viridibus, irregularibus, indeterminatis; peritheciis peregrinis, sparsis vel gregariis, epidermide tectis ampulliformibus pallidis; cirris albidis; sporulis clavatis brevioribus, apice acutis, 2-4-nucleatis, subhyalinis,  $20 \mu$ . longis.

*Hab.* in foliis languescentibus Daphnes Mezerei in Gallia et Germania. — Fere absque dubio eadem ac *Marsonia Daphnes*.

137. **Septoria argyræa** Sacc. Mich. I. p. 127. — Maculis arescendo 2690

ochraceis variis saepe fusco-cinetis; peritheciis punctiformibus len-ticularibus gregariis,  $\frac{1}{10}$ - $\frac{1}{12}$  mill. diam., pertusis; sporulis cylindraceis, rectiusculis v. tortuosis, 20-30  $\times$   $2\frac{1}{2}$ -3, utrinque obtusiu-sculis, hyalinis, dein in cirros breves carneolos protrusis.

*Hab.* in pagina superiore foliorum *Elaeagni argenteæ* in horto botanico S. Giobbe Venetiis (P. MAGNUS). — A *Septoria Eleagni* Desm. differt sporalis septatis aliisque notis.

138. **Septoria phacidioides** Desm. 13 Not. p. 67. *Phacidium Bur.* 2691  
Frank, sec. West. — Erumpens, hypo-rarius epiphylla, sparsa, mu-merosa, epidermide lacerata cineta; peritheciis globosis, fuscō-nigris; ostiolis punctiformibus, nucleo gelatinoso; cirris tenellis, al-bis; sporulis magnis, oblongis, utrinque obtusis, 33  $\times$  10.

*Hab.* in foliis *Buxi* in Gallia et Belgio. — «Vix *Septoria.*»

139. **Septoria kalmiæcola** (Schw.) Berk. et Curt. North Am. Fungi 2692  
p. 74, *Sphaeria* (Depazea) *Kalmiæcola* Schw. Sacc. Syll. II. p. 440.  
— Maculis candidis orbiculatis, margine intumescente cinctis et folia circumæcta nigriticantibus; peritheciis convexis, atris, concen-tricis, immatis; sporulis septorioideis.

*Hab.* in foliis *Kalmiæ latifoliæ* etc. in Carolina et Pen-sylvania.

140. **Septoria (?) Celtis-gallæ** W. R. Ger. Bull. Torr. 1875, p. 78. — 2693  
Maculis nullis; peritheciis minutissimis, nigris, immersis, sparsis; sporulis non visis.

*Hab.* in gallis foliorum *Celtidis occidentalis*, New Paltz Sanding in Amer. bor. — «Ignotis sporulis, species perdubia.»

141. **Septoria (?) Celtidis** Sacc. M. V. n. 552 et Fungi Ven. Ser. V. 2694  
p. 204. — Maculis obsoletis; peritheciis globulosis, membranaceis, poro pertusis, 350-450  $\mu$ . diam., atris; sporulis raris, cylindraceo-clavulatis, curvulis, 40  $\times$  3, 3-5-septatis guttulatisque, hyalino-fuscidulis.

*Hab.* in foliis languidis *Celtidis australis*, Vittorio (Tre-viso) Ital. bor. — A genere nonnihil extorris.

142. **Septoria Pipulæ** Cooke in Grevillea. — Maculis purpureo-brun-neis, irregularibus, amphigenis; peritheciis immersis, indistinctis, tenuibus, epiphyllis; sporulis filiformibus, multi-nucleatis, 50-60  $\mu$ . longis.

*Hab.* in foliis *Fici religiosæ* (vulgo *Pipula*), Belgaum In-dia (HOBSON).

143. **Septoria arcuata** Cooke Grevill. H. p. 100. — Epiphylla; ma-culis albidis, orbicularibus, purpureo-cinetis; peritheciis minimis,

immersis, ostiolo papillato, exserto; sporulis linearibus, arcuato-curvatis, multi-nucleatis 40–50  $\mu$ . longis.

*Hab.* in foliis Fici, Belgaum Indiae (HOBSON).

144. **Septoria brachyspora** Sacc. Mich. I. p. 529. — Maculis variis 2697

arescendo expallentibus, ochraceo-marginatis; peritheciis paucis punctiformibus, lenticularibus, late hiantibus, 80  $\mu$ . diam., contextu fusco-cinereo; sporulis, bacillaribus, curvulis, 12–15  $\times$  1, hyalinis.

*Hab.* in foliis Fici elasticæ in calidariis, Saintes Galliæ (BRUNAUD).

145. **Septoria crustacea** Welw. et Curr. Fungi Angolenses VI. p. 286. 2698

— Peritheciis minutissimis, crista nigra insertis et in acervulos multiformes confluentes, ostiolis minutis punctiformibus instructos compactis; sporulis filiformibus tenuibus, pallidis, longitudine variis.

*Hab.* ad folia arboris familiæ Artocarpearum, Trombeta, Golungo alto, Angolæ. — «An *Cytosporinæ* affinior.»

146. **Septoria Artocarpi** Cooke Some Indian Fungi, in Grevillea. — 2699

Peritheciis aggregatis, in maculis brunneis orbicularibus insidentibus; sporulis minutis linearibus, 10  $\mu$ . longis.

*Hab.* in foliis Artocarpi integrifoliæ, Mysore Indiae.

147. **Septoria Excæcariæ** Speg. F. Argent. Pug. III. n. 110. — Macu- 2700

lis latiusculis, 2–5 mill. diam., indeterminatis, subarecentibus, griseo-fuscescentibus; peritheciis densiusculis, minutis 80–90  $\mu$ . diam., atris, lenticularibus, ostiolo parvulo pertusis, membranaceis, contextu olivascente; sporulis filiformibus, rectis v. flexuosis, granuloso-factis, utrinque obtusiusculis, 35–45  $\times$  1, hyalinis.

*Hab.* ad folia viva Excæcariæ [Sapij] biglandulosæ v. serratae en Barracas al Norte in Argentina. (J. CISNEROS).

148. **Septoria Garryæ** Roum. F. Gall. n. 31, Mich. II. pag. 100. — 2701

Maculis arescendo expallentibus, amphigenis; peritheciis punctiformibus, sparsis, pertusis; sporulis bacillaribus, subcontinuis, rectiusculis, 15–18  $\times$  1,5–1,7, hyalitis.

*Hab.* in foliis Garryæ ellipticæ p. Toulouse Galliæ (Rou-MEGUÈRE).

149. **Septoria platanifolia** Cooke Rav. Fung. Amer. n. 27. Hedwigia 2702

1878, p. 38. — Hypophylla; peritheciis numerosissimis, minutis, brunneis, semiimmersis, totam superficiem occupantibus; sporulis immaturis.

*Hab.* in foliis Platani occidentalis, S. Carolina in America boreali.

150. **Septoria Letendreana** Sacc. Mich. I. p. 528. — Maculis subnul- 2703

lis vagisve; peritheciis gregariis hypophyllis, punctiformibus, globoso-lenticularibus, 60  $\mu$ . diam., late pertusis; sporulis bacillaribus, curvis, 18-25  $\approx$  1 $\frac{1}{2}$ , parœ guttulatis, hyalinis.

*Hab.* in foliis emortuis Juglandis regiæ, Rouen in Gallia (LETENDRE).

151. **Septoria Liquidambaris** C. et Ell. in Grevillea. — Epiphylla; 2704 maculis brunneis, suborbicularibus, minimis; peritheciis atrobrunneis, congestis; sporulis flexuosis, linearibus, 55-60  $\mu$ . longis.

*Hab.* in foliis Liquidambaris in New Jersey Amer. bor.

152. **Septoria albaniensis** Thüm Botanical Gazette Oct. 1880. — Ma- 2705 culis in folii pagina superiore irregularibus, saepe confluentibus, magnitudine variis, subarecentibus, ochraceis, zona subconcolori vel fusca marginatis, in pagina inferiore e contrario indeterminatis, ochraceo-griseis. obscurius cinctis; peritheciis hypophyllis, sparsis, punctiformi-sublenticularibus, atris, pertusis; sporulis bacillaribus minutis, vel cylindraceis, utrinque subrotundatis, curvulis, uniseptatis, hyalinis, 30-32  $\approx$  2.5.

*Hab.* in foliis vivis Salicis lucidae, Albany New York (PECK).

— A *Septoria salicicola* Sacc. et *Septoria Populi* Desm. sporula-ruin magnitudine et a prima etiam septatione longe diversa.

153. **Septoria jenisseica** Thüm. Pilzfl. Sibir. n. 629. — Peritheciis 2706 hypo- raro etiam epiphyllis, magnis, paucis, gregariis, lenticulari- planis, semiimmersis, atro-fuscis, epidermide primo tectis in ma- cula orbiculari, interdum confluenti, fusco-grisea, obscure et late griseo-marginata, in foliorum pagina superiore maculam fuscam v. fuligineo-fuscam marginatam efficientibus; sporulis numerosis, longe cylindraceis, valde curvatis, utrinque acutatis, uniseptatis, achrois, 60-66  $\approx$  2.5-3.

*Hab.* in foliis vivis Salicis speciei indeterminatæ in ins. flu- vij Jenissei in Sibiria. .

154. **Septoria didyma** Fuck. Symb. myc. p. 390. — Peritheciis in 2707 inacula fusca, minutissimis, fuscis, vix prominulis; cirris albis vel dilute rosellis, punctiformibus, amorphis; sporulis oblongis, utrin- que obtusis, curvatis, uniseptatis, hyalinis.

*Hab.* in foliis Salicis triandrae, Oestrich Germaniae.

155. **Septoria Caprææ** Westd. Bull. ac. roy. Belg. II. serie t. XI. 2708 n. 6. — Maculis epiphyllis, minutis, angulosis, eburneis, albidis, rufo-cinctis; peritheciis punctiformibus, sphæricis; sporulis cylindrico-fusiformibus, curvatis, 4-septatis, 4-nucleatis, hyalinis, 20-25  $\approx$  2.5.

*Hab.* in foliis vivis Salicis caprææ, Mons in Belgio et S. atrocinereæ, Coimbra Lusitanæ. — Sec. Thitinen, forma lusitanica præbet sporulas  $40 \pm 5-6$ ; an ergo diversa species?

156. **Septoria salicina** Peck 25 Rep. p. 87. — Maculis suborbicula- 2700  
ribus, brunneis centro aridis; peritheciis minutis brumaeis, dein col-  
labascendo pezizoideis; sporulis filiformibus, curvatis, longitudine  
varia, obscure septatis,  $40-60 \mu$ . longis.

*Hab.* in foliis Salicis lucidæ, Keene in Amer. bor.

157. **Septoria Salicis** West., Kickx. Flor. Fl. I. p. 432. *Depazea* 2710  
*salicicola*. Thüm. Mycoth. univ. n. 691 p. p. — Peritheciis mi-  
nimis in maculis albis exaridis, vix ostiolo punctiformi atro emer-  
sis; sporulis filiformibus rectis vel curvis, continuis, nucleolatis  
 $22-25 \pm 1,7$ .

*Hab.* in foliis Salicis amygdalinæ, Parma Ital. bor.

158. **Septoria salicicola** (Fr.) Sacc. Mich. I. p. 171. *Depazea sali- 2711*  
*cicola* Fr. S. Myc. II. p. 530. — Maculis rotundatis, lacteis fuso-  
cinetis; peritheciis minimis sparsis, punctiformibus, convexis, nitidi-  
dis, nigris; sporulis bacillaribus, curvulis,  $40-50 \pm 2\frac{1}{2}-3$ , 3-septa-  
tis, hyalinis.

*Hab.* in foliis Salicis cinereæ, S. viminalis etc. in Sue-  
cia, Italia, Austria, Sibiria, Gallia. — A *Sept. Salicis* West., *Sept.*  
*salicella* B. et Br. et a *Sept. didyma* Fuck. longe diversa. Veri-  
similiter hoc spectat *Sept. Caprea* West. in Kl. Herb. myc. II.  
n. 566.

159. **Septoria Populi** Desmz. 10 Not. 5, p. II. *Sphaeria frondicola* 2712  
Fr. S. M. II. p. 529 p. p.?. *Septoria dealbata* Lév. p. p. — Epi-  
phylla; maculis parvis, orbieniatis sparsis vel confluentibus, albis,  
exaridis in ambitu griseis, fuso-cinetis; peritheciis paucis, humili-  
dis convexis, pallidis, siccis plano-concavis, subnigris, ore orbicu-  
lari late apertis; sporulis bacillaribus, utrinque obtusiusculis, cur-  
vulis.  $45 \pm 3$ , 1-septatis, hyalinis.

*Hab.* in foliis Populi nigræ in Belgio, Gallia, Italia, Lusi-  
tanæ, Britannia, Sibiria: et in foliis Pop. suaveolentis, Mi-  
nussinsk in Rossia.

160. **Septoria ægirina** Pass. F. Parm. Sept. n. 118 et in Myc. univ. 2713  
n. 595. — Peritheciis amphigenis, sparsis, nigris; sporulis filiformi-  
bus, longis, crassiusculis, curvis, intus parce nucleatis, integris,  
hyalinis,  $25-38 \pm 2\frac{1}{2}$ .

*Hab.* in foliis elapsis Populi nigræ, Parua in Ital. bor. —  
A *Depazea frondicola* Fr. et *Depazea tremulicola* De C. differt

sporulis multo longioribus et peritheciis per totius folii superficiem sparsis. — Adest forsitan quoque *Sphaerella* immatura.

161. **Septoria Tremulae** Passer. in Rabh. Fung. eur. n. 1859, Hedwigia 1874, p. 186. — Maculis fuscis, indeterminatis, confluentibus: peritheciis hypophyllis, minutissimis fuscis, epidermide tectis: sporulis filiformibus tenuibus, flexuosis, continuis,  $20-25 \times 1,5$ .

*Hab.* in foliis Populi tremulæ, Collecchio Italæ bor.

162. **Septoria candida** (Fuck.?) Sacc. Mich. I. p. 171. *Depazea candida* Fuck.? *Sept. Populi f. P. albæ* Mycoth. Ven. n. 540. — Maculis epiphyllis candidis; peritheciis punctiformibus, atris, sparsis; sporulis bacillaribus,  $28-30 \times 2\frac{1}{2}$ , curvulis, 3-septatis, hyalinis.

*Hab.* in foliis subvivis Populi albæ in Italia bor. et Germania. — *Dep. candida* in Thüm. F. A. n. 1191 sistit *Phyllostictam populeam* Sacc. et *Ascochytam populinam* Sacc.

163. **Septoria Ostryæ** Peck 33 Rep. St. Mus. 25. — Maculis minus, suborbicularibus, rubro-brunneis; peritheciis sparsis, centro macularum incidentibus, nigro-brunneis; sporulis linearibus, valde curvatis, indistincte septatis, hyalinis,  $40-60 \mu$ . longis.

*Hab.* in foliis et squamis strobilorum Ostryæ virginicæ in montibus Helderberg Amer. bor.

164. **Septoria Avellanæ** B. et Br. Grevillea V. p. 56 et in Rabenh. F. E. n. 1958. — Hypophylla; peritheciis circinatis: sporulis fusiformibus, curvatis,  $10 \mu$ . longis.

*Hab.* in foliorum subvivorum partibus aridis Coryli Avelanæ. Bathford in Anglia, Gorizia in Italia. bor.

165. **Septoria corylina** Peck 31 Rep. St. Mus. 44. — Maculis sub-orbicularibus, sparsis, brunneis vel rubro-brunneis, fuscocinetis: peritheciis paucis, epiphyllis, minutis, nigro-brunneis, tumidis valde apertis: sporulis filiformibus, curvatis, hyalinis,  $38-45 \mu$ . longis.

*Hab.* in foliis vivis Coryli rostratae, Millerton Amer. bor.

166. **Septoria Fagi** Auersw. in Thüm. F. Austr. n. 1280. Sacc. Mich. II. p. 101. — Peritheciis ubique sparsis, epiphyllis, vix conspicuendis: sporulis filiformibus, vehementer curvatis,  $40 \times 2$ , nubilosus, hyalinis.

*Hab.* in foliis fagineis in Vogesis (MOUSSET), in Austria (THÜMEN).

167. **Septoria Gilletiana** Sacc. Mich. I. p. 359. — Maculis nullis: peritheciis (spuriis) hypophyllis, hinc inde gregariis  $100-110 \mu$ . d., epidermide tumidula tectis; sporulis ex strato proligerò crassiusculo

fasciculatim oriundis, filiformibus curvulis v. tortuosis, 30-45  $\pm$  1  $\frac{3}{4}$ -2, utrinque obtusiusculis, 3-septatis, hyalinis.

*Hab.* in foliis nondum emortuis *Castaneæ* vescæ pr. Alençon in Gallia (C. C. GILLET). — A *Sept. castanicola* Desm. Sacc.

*Michelia* II. 175 sporulis dimidio et ultra angustioribus etc. recedit.

168. **Septoria ochroleuca** B. et C. North Am. Fungi n. 438 et Peck 25 2721  
Rep. p. 88. — Maculis sparsis, suborbicularibus, pallidis, brunneo-  
marginatis; peritheciis centralibus, minutis, sparsis, hypophyllis,  
pallidis vel succineis dein collapsis; sporulis fusoideo-filiformibus,  
curvatis, continuis v. 1-septatis, 25  $\mu$ . longis.

*Hab.* in foliis *Castaneæ*, Sandlake et New England Ameri-  
cæ borealis.

169. **Septoria Castaneæ** Lév. Ann. Sc. nat. 1846, p. 278. — Peri- 2722  
theciis hypophyllis minutissimis innatis intus albis, macula palli-  
da arida insidentibus; sporulis linearibus utrinque obtusis, conti-  
nuis, hyalinis.

*Hab.* in foliis *Castaneæ* vescæ, Ville-d'Avray in Gallia et  
prope Gorizia.

170. **Septoria castanicola** Desm. in Ann. Sc. natur. 1847, VIII. 2723  
pag. 26. *Sept. Castaneæ* Lév.? Thüm. Herb. myc. n. 221. —  
Amphigena; maculis fuscis, indeterminatis; peritheciis hypophyl-  
lis, brunneo-nigris, minutis, numerosis, pertusis, 60-70  $\mu$ . diam.;  
sporulis cylindraceis, utrinque obtusiusculis, curvulis, 30-40  $\pm$  4,5,  
hyalinis, 3-septatis, in cirros albido-sordidos protrusis.

*Hab.* in foliis vivis *Castaneæ* vescæ in Italia bor., Britan-  
nia, Gallia, Lusitania, Austria infer. — *Spermogonium Sphaerellæ*.

171. **Septoria Quercus** Thüm. Contr. Myc. Lusit. n. 613. — Peri- 2724  
theciis hypophyllis, sparsis, lenticulari-applanatis, fuscis, semiim-  
mersis, in maculis plus minusve orbiculatis, ochraceis, arescenti-  
bus, latissime ferrugineo-marginatis; sporulis acicularibus, utrin-  
que acutatis, arcuatus vel subrectis, uniseptatis, hyalinis, 15-  
16  $\pm$  1,5.

*Hab.* ad folia viva *Quercus pedunculatae* in montosis Mat-  
ta d'Alcarraques pr. Coimbra Lusitaniæ (MOLLER).

172. **Septoria quercina** Desm. Not. XIV. p. 25 (1847). — Amphige- 2725  
na; maculis minutis, paucis, rotundatis, albidis, exaridis, in am-  
bitu late brunneis; peritheciis 1-3, minutissimis, innato-prominu-  
lis, nigris, poro pertusis; sporulis elongatis, filiformibus, curvulis,  
pluriguttulatis, hyalinis, 40  $\pm$  1,5-2.

*Hab.* in foliis languescentibus *Quercuum* in Gallia, Italia,

Gorizia, Austria. — An *Sphaeria quercicola* Wallr. huc spectet, non liquet.

173. **Septoria quercicola** Sacc. Mich. I. p. 174. *Septoria incondita* 2726  
Rob. var. *quercicola* Desm. in Ann. Sc. natur. 1853, XX. p. 95,  
— Maculis variis, arescendo candicantibus; sporulis cylindraceis,  
curvulis, utrinque rotundatis, 25-30  $\approx$  3-4, 3-septatis, non con-  
strictis, hyalinis.

*Hab.* in foliis *Quercus pedunculatae* in Gallia et Italia  
bor. et in foliis *Quercus humilis*, Colimara Lusitaniae (MOL-  
LER). — Sporulae *Sept. inconditæ* (= *S. castanicole* Desm.), sed  
maculæ diversæ.

174. **Septoria dryina** Cooke in Grev. XII. pag. 25. — *Amphigena*; 2727  
maculis circularibus albis, minimis, rubro-cinetis; peritheciis pan-  
cis, punctiformibus, atris; sporulis linearibus, curvulis, pluri-nu-  
cleolatis, hyalinis, 50-60  $\approx$  1,5.

*Hab.* in foliis *Quercus falcatae* in Carolina austr. Ameri-  
cae borealis.

175. **Septoria Guerceti** Thüm. Bot. Gaz. oct. 1880. — Peritheciis 2728  
hypophyliis, numerosissimis, densissime gregariis, minutis, nitido-  
atris, immersis, epidermide pustulæformi tectis, postremo vix libe-  
ris, punctiformibus, maculas plus minusve suborbiculatas, translu-  
centes efficientibus; sporulis numerosis, subrectis v. arcuatulis, cy-  
lindraceis, utrinque obtusatis, bi-quadriseptatis, multinucleatis, hya-  
linis, 18-22  $\approx$  2,5-3.

*Hab.* in foliis subvivis vel aridis *Quercus tinctoriae*, Aiken  
Carolinæ australis (RAVENEL).

176. **Septoria ocellata** (Lév.) Sacc. Mich. II. p. 380. *Sphaeropsis* 2729  
*ocellata* Lév.? Ann. Scienc. nat. 1846, V. p. 297. — Peritheciis  
gregariis, globoso-lenticularibus, 150  $\mu$ . diam., pertusis, laxe cel-  
luloso-contextis, fuligineis; sporulis fasciculatis, tereti-fusoideis,  
curvulis, 20-25  $\approx$  3, utrinque obtusiusculis, continuis, hyalinis sed  
coacervatis dilutissime olivaceis.

*Hab.* in foliis emortuis *Quercus pedunculatae* in M. Ge-  
nero, (PENZIG) et in Gallia? (LÉVEILLÉ).

177. **Septoria Betulæ** (Lib.) West. Sacc. Mich. I. p. 177. *Ascochy-* 2730  
*ta Betulæ* Lib. — Maculis amphigenis, subcircularibus, minutis,  
pallide ochraceis; peritheciis lenticulari-punctiformibus; sporulis  
bacillaribus curvulis, 30-34  $\approx$  1 $\frac{1}{2}$ , utrinque obtusiusculis, hyalinis.

*Hab.* in foliis *Betulæ albae*, Conegliano in Italia boreali (SP-  
GAZZINI).

178. **Septoria betulina** Passer. Hb. *S. Betulae* Passer. Prim. Elen. 2731  
Funghi Parm. n. 52. Thüm. Fung. œconom. n. 242. — Maculis irregularibus, minutis griseis, mox confluentibus et exaridis: peritheciis hypophyllis, sparsis: sporulis filiformibus, curvis, 30-60  $\mu$ . long. spuriæ septatis.  
*Hab.* in foliis Betulæ albae. Collecchio Parmæ in Italia bor.
179. **Septoria betulincola** Peck 34 Rep. St. Mus. p. 44. — Maculis 2732  
minutis, confluentibus, angulosis, in pag. sup. rubro-brunneis, in pag. inf. pallidis: peritheciis hypophyllis, minutis, nigris; sporulis filiformibus, curvatis, hyalinis, 30-45  $\mu$ . longis.  
*Hab.* in foliis vivis Betulæ luteæ. Catskill mont. Americæ borealis.
180. **Septoria microsperma** Peck 34 Rep. St. Mus. 44. — Maculis in- 2733  
definitis, brunneis, sœpe confluentibus: peritheciis hypophyllis, numerosis, minutis, irregularibus, brunneis, siccis rugosis, irregula- riter fissis: sporulis allantoideis, hyalinis, 9-14  $\mu$ . longis.  
*Hab.* in foliis languidis Betulæ lenteæ. Knowersville Am. bor.
181. **Septoria Alni** Sacc. Mich. I. p. 177. — Maculis subcircularibus, 2734  
arescendo ochraceis, epiphyllis; peritheciis sparsis, punctiformibus; sporulis bacillaribus subclavulatis, 30-35  $\times$  1 $\frac{1}{2}$ -2 $\frac{1}{2}$ , remote guttulatis, hyalinis.  
*Hab.* in foliis languidis Alni glutinosæ, Conegliano in Italia boreali (SPEGAZZINI).
182. **Septoria alnicola** Cooke Handb. pag. 451. — Maculis pallidis, 2735  
brunneis vel fuscis, rotundatis, 5-7 mill. diam.: peritheciis mi- nutis, sparsis, semimarginatis, nigris, pertusis: sporulis oblongis, rectis vel curvatis.  
*Hab.* in foliis vivis Alni glutinosæ in Britannia et Ital. bor.
183. **Septoria alnigena** Sacc. Mich. I. p. 178. — Maculis nullis; pe- 2736  
ritheciis punctiformibus hinc inde densi-iscule congregatis, lenticularibus, atris: sporulis breve filiformibus, curvulis, utrinque acutiusculis, 20  $\times$  3/4, continuis hyaliniis.  
*Hab.* in pag. sup. foliorum videntium Alni glutinosæ. Vittorio Ital. bor. — A *Sept. alnicola* Cooke Handb. p. 451 sporulis filiformibus nec oblongis distinguenda — *Sept. alnicola* in Thüm. M. U. n. 693 aptius ad *Sept. Alni* Sacc. pertinere videtur.
184. **Septoria Pini** Fuck. Symb. p. 259. — Peritheciis immersis, in 2737  
acervulos lineari-oblongos seriatis, per epidermidem denum erumpentibus; cirris candidis: sporulis oblongo-clavatis, 1-septatis, hyalinis.

*Hab.* in foliis vivis Abietis excelsæ in Rhenogovia. — Spermogonium *Hypodermatis nervosaequari*. Sec. J. Kühn hoc spectat *Blennoria Abietis* Wallr., quam vero alii ad *Chrysomyxum Abietis* aptius forte referunt.

185. **Septoria acicola** (Thüm.) Sacc. *Cryptosporium acicolum* Thüm. 2738

Fung. Amerie. trig. sp. n. 5, in Flora 1878, pag. 178. — Peritheciis parvulis, gregariis, plus minusve linear-dispositis. tectis punctiformibus, subglobosis, atris; sporulis cylindricis, curvato-lunulatis, utrinque subangustatis et rotundatis, simplicibus, numerosissimis, pallide fusco-griseis,  $27 \pm 3,5\text{-}4$ .

*Hab.* in foliis aridis Pini variabilis, Aiken in Carolina australi.

186. **Septoria Podocarpi** Thüm. F. Austro-Afr. n. 125. — Peritheciis 2739

solitariis, prominulis, semiimmersis, globulosis, submagnis, nigris, in maculis irregularibus, cinereo-exaridis, angustissime fusco-marginalis; sporulis numerosis, cylindraceis vel ellipsoido-cylindricis, utrinque rotundatis et leniter angustatis, rectis, uniseptatis, vel simplicibus, achrois,  $5\text{-}7 \pm 1,5\text{-}2,5$ .

*Hab.* in foliis vivis Podocarpi Thunbergii, Grahamstown Promont. bonae spoi (Mac-Owan).

187. **Septoria boninensis** Berk et C. North Pac. Expl. n. 126. — 2740

Peritheciis minutis epidermide nigrificata polita ocellata tectis: sporulis rectis, mediis, filiformibus, curvulis.

*Hab.* in petiolis folii ejusdem igneti in insula Bonin.

188. **Septoria variegata** Vize Grevillea II. p. 14. — Epiphylla; ma-

culis brunneis, griseis vel pallidis; peritheciis minutis, immersis, cæspitosis; sporulis minutis, linearibus, hyalinis,  $50 \mu$ . longis.

*Hab.* in foliis coriaceis in India orient.

189. **Septoria albo-nigra** B. et C. North Amerie. Fungi n. 434<sup>bis</sup> 2742

— Maculis albis, fusco-annulatis; peritheciis minimis; sporulis filiformibus,  $55 \mu$ . longis.

*Hab.* in foliis vivis, Alabama Amer. bor.

190. **Septoria recta** B. et C. North Amerie. Fungi n. 448. — Pe-

ritheciis nitidis totam superficiem occupantibus: sporulis rectis linearibus, utrinque acutiusculis,  $25 \mu$ . longis.

*Hab.* in foliis coriaceis emortuis in Carolina inf. Amer. bor.

191. **Septoria macularis** Lév. Ann. Sc. nat. 1846, p. 278. — Peri-

theciis adnatis, gregaris, epiphyllis, punctiformibus, nigris, macula nigra insidentibus; ostiolis inconspicuis; sporulis elongatis filiformibus, utrinque obtusis, continuis, hyalinis.

*Hab.* ad folia in Chili.

192. **Septoria olivacea** B. et C. Cub. Fungi n. 56S. — Sporulis elongatis curvatis, utrinque obtusis, bi-triseptatis. 2745

*Hab.* in pag. inf. foliorum in insula Cuba.

§§ *In plantis herbaceis.*

193. **Septoria compta** Sacc. Mich. I. p. 93, F. ital. t. 89. — Maculis 2746  
arescendo ochraceis, angulosis; peritheciis immersis, globulosis, 130  
 $\mu$ . diam., ferrugineis, ostiolo obtuso latiuscule hiantibus; sporulis  
cylindraceis curvulis, 20-25  $\approx$  5, utrinque obtusiusculis, 3-5-septatis,  
ad septa constrictis, hyalinis, denique in cirrum albidum pro-  
trusis.

*Hab.* in foliis languidis Trifolii alpestris, Selva in Italia  
bor., et in foliis Trifolii incarnati, Coimbra Lusitaniæ.

194. **Septoria Medicaginis** Rob. et Desm. 14 Not. bot. p. 24. — Ma- 2747  
culis amphigenis, subrotundatis vel irregularibus, albidis in ambitu  
fuscis; peritheciis innatis, hypophyllis, pallidis, depressis, ore orbi-  
culari apertis; cirris ochroleucis; sporulis cylindricis utrinque ob-  
tusis, subhyalinis, 7-9-guttatis, 20  $\approx$  3.

*Hab.* in foliis languescentibus Medicaginis sativæ in Ital.  
bor. et Gallia.

195. **Septoria Astragali** Desm. Ann. Sc. nat. 1843, XIX. p. 345. — 2748  
Epiphylla; maculis irregularibus, griseo-viridibus, dein fuscis; pe-  
ritheciis paucis, globosis, prominulis, nigris, poro dilatato apertis;  
sporulis filiformibus, tortuosis, prælongis, 120  $\approx$  3, 9-10-septatis,  
hyalinis.

*Hab.* in foliis Astragali Glycyphyllo in Italia, Gallia,  
Britanuia, Belgio, Germania. — Adest forma (an parum evoluta?)  
sporulis minus longis obsoleteque septatis.

196. **Septoria Baptisiae** Cooke in Rav. F. Amer. n. 30, Hedwigia 1878, 2749  
p. 38. — Epiphylla; maculis suborbicularibus, purpurascensibus;  
peritheciis parce inspersis, immersis; sporulis linearibus rectis vel  
curvulis, nucleatis, 40-50  $\mu$ . longis.

*Hab.* in foliis Baptisiae in Carolina austr. (RAVENEL).

197. **Septoria Hosackiae** Harkn. F. Calif. p. 11. — Peritheciis mi- 2750  
nutis, amphigenis; sporulis filiformibus, flexuosis, hyalinis, 3-7-se-  
ptatis, 64  $\approx$  4; maculis irregularibus, fusco-flaventibus.

*Hab.* in foliis vivis Hosackiae strigosæ, Antioch Californiæ.

198. **Septoria Lupini** Harkn. Calif. F. p. 11. — Epiphylla; maculis 2751  
indeterminatis, flaventibus, subinde tota foliola occupantibus: pe-

ritheciis minute papillatis; sporulis linearibus, utrinque acutis, obscure septulatis, 40-60  $\approx$  4-5.

*Hab.* in foliis vivis Lupini densiflori, Tamalpais Californiae.

199. **Septoria sojina** Thüm. Symb. Myc. Austr. III. n. 63. — Peritheciis epiphyllis sparsis, parvis, conico-globulosis, emersis, atris in macula determinata, irregulari, arescendo flavente, anguste fusco-purpurascente-marginata; sporulis cylindraceis vel subcuneatis, rectis 1-septatis, deorsum subacutis, apice obtuse rotundatis, grosse 2-4-nucleatis, hyalinis 12-18(sæpius 14)  $\approx$  4,5-5.

*Hab.* ad folia viva vel languida Sojæ hispidæ, S. Michele Tirolæ et Rubbia prope Gorizia.

200. **Septoria Melanophthalmi** B. et C. North Amer. Fungi n. 450. — Maculis pallidis, margine late rufo circumdati; sporulis allantoideis vel flexuosis brevibus, 2-3-nucleatis.

*Hab.* in foliis Dolichi melanophthalmi, in Carolina superiore Americæ bor.

201. **Septoria Dolichi** B. et C. North Amer. Fungi n. 449<sup>bis</sup>. — Maculis albis, margine lato flavo cinctis; sporulis rectis subfusiformibus triseptatis, 40  $\mu$ , longis.

*Hab.* in foliis Dolichi in Carolina inferiore Americæ bor.

202. **Septoria Pisi** West. Bul. ac. roy. belg. Ser. II. t. XII. n. 7. — Maculis amphigenis, irregularibus, latis, elongatis, venulis foliorum limitatis, albidis vel brunneo-pallidis; peritheciis luteo-brunneis, dein nigris, sparsis; cirris luteo-aurantiacis; sporulis cylindricis, rectis, 40  $\approx$  3-3,3.

*Hab.* in foliis Pisi sativi, Namur Belgii.

203. **Septoria Viciae** West. Exs. n. 1151, Pass. F. Parm. Sept. n. 34. — Maculis expallentibus, fusco-marginatis; peritheciis punctiformi-lenticularibus; sporulis tenuibus, rectiusculis, integris, multi-nucleolatis, hyalinis, longitudine variis, 30-60  $\approx$  2,5.

*Hab.* in foliis Viciae sativæ, Parma Italiae bor.

204. **Septoria orobina** Sacc. Mich. I. p. 187. — Maculis irregularibus arescendo subochraceis, atrocinctis; peritheciis remotis, punctiformibus, lenticularibus poro pertusis; sporulis filiformibus, flexuosis, 30  $\approx$   $\frac{3}{4}$ , eguttulatis, hyalinis.

*Hab.* in foliis Orobi verni in silva Montello Italiae bor.

205. **Septoria orobicola** Sacc. Mich. I. p. 187. — Maculis et peritheciis *Septoriæ orobinæ* similibus; sporulis bacillaribus, 60-70  $\approx$  2-3, rectiusculis, utrinque obtusis, obsolete septulatis, hyalinis.

*Hab.* in foliis Orobi verni, Conegliano Ital. bor., Nençatèl Helveticæ, et Orobi variegati prope Parma.

206. **Septoria fulvescens** Sacc. Mich. I. p. 191. — Maculis amph. 2759  
genis versiformibus, confluentibus, fulvo-melleis, margine sinuoso  
concolori; peritheciis amphigenis, globuloso-prominulis, punctiformi-  
bus, ochraceis; sporulis bacillaribus, 50-60  $\times$  3, dense fascicula-  
tis, utrinque obtusiusculis, leniter curvatis, 3-5-septulatis, hyalinis.

*Hab.* in foliis Lathyri silvestris in silva Montello, Tre-  
viso Ital. bor. — Species prædictincta et, ut videtur, rarissima  
sed ob perithecia fulvo-mellea a typo desciscens et ad Nectrioi-  
deas vergens.

207. **Septoria silvestris** Pass. F. Parm. Sept. n. 37. — Maculis nul. 2760  
lis vel pallidis, tandem evanidis, nervis venisque limitatis; peri-  
theciis pallidis, tectis, cirros albidos ejcentibus, sparsis, demum  
atris; sporulis bacillaribus, rectis, integris, hyalinis, 30-50  $\times$  3.

*Hab.* in foliis Lathyri silvestris, Vigheffio Italæ bor.

208. **Septoria emaculata** Peck et C. Rep. on the St. Mus. N. York. 2761  
— Peritheciis latis, sparsis, prominulis, nigris; sporulis filiformi-  
bus, curvatis vel flexuosis, nucleolatis, 50-87  $\mu$ . longis.

*Hab.* in foliis vivis et leguminibus Lathyri palustris, Buf-  
falo Amer. bor.

209. **Septoria stipularis** Pass. F. Parm. Sept. n. 36. — Peritheciis 2762  
amphigenis in maculis fuscis primo marginantibus, mox stipulam  
totam invadentibus, aggregatis, punctiformibus, castaneo-fuscis,  
membranaceis; sporulis bacillaribus, subrectis, integris, achrois.  
apicibus rotundatis, endoplasmate opaco, granuloso, 25-38  $\times$  2,5-3.

*Hab.* in stipulis Lathyri Aphacæ, Parma Italæ bor.

210. **Septoria Gei** Rob. et Desm. in Ann. Sc. nat. 1843, XIX. p. 343. 2763  
— Maculis orbicularibus vel irregularibus brunneo-ochraceis, deu-  
centro cinereis aridisque fusco-limbatis; peritheciis epiphyllis nu-  
merosis, brunneo-nigris, hemisphaericis, dein collapsis; sporulis fili-  
formibus, utrinque acutis, 30  $\times$  1,5, continuis, hyalinis, nubilosis.

*Hab.* in foliis vivis languidisve Gei urbani in Italia, Britan-  
nia, Gallia, Belgio; et in foliis vivis Gei biflori in Lusitania.

211. **Septoria potentillæ** Thüm. Pilzfl. Sibir. n. 627. — Peritheciis 2764  
epiphyllis, dense gregariis sed non numerosis, punctiformi-conoideis,  
minutis, atris in macula parva, orbiculari, ochracea. late  
purpureo-marginata, subtus dilute ochroleuca; sporulis numerosis.  
subrectis v. leniter arcuatis, utrinque subobtusis, continuis, achrois,  
32-40  $\times$  2,5-3.

- Hab.* in foliis vivis Potentillæ fragarioidis in silvis prope lacum Kysykul in Sibiria asiatica.
212. **Septoria sparsa** Fuck. Symb. Mycol. p. 390. — Peritheciis globosis, majusculis, 1-4 in maculis fuscis, erumpentibus, atris, ostiolo papilliformi, denrum depressis; sporulis simplicibus, anguste filiformibus, rectis, multiguttulatis, utrinque acuminatis, hyalinis,  $50 \times 1.5$ .  
*Hab.* in foliis Potentillæ reptantis in Germania et Italia.
213. **Septoria Tormentillæ** Desm. et Rob. XIV. Not. p. 22. — Maculis irregularibus, sepius oblongis, albidis, roseo-cinctis, dein haud marginatis; peritheciis plurimis: sporulis filiformibus, curvis vel flexuosis, continuis hyalinis,  $45-55 \mu$  longis.  
*Hab.* in foliis Tormentillæ erectæ et Potentillæ reptantis in Gallia, Italia et Belgio.
214. **Septoria Fragariæ** Desm. Observ. Bot. et Zool. I. n. 7, p. 11. 2757  
*Asochyta Fragariæ* Lib. — Epiphylla; maculis suborbiculatis, fuscis, in ambitu brunneo-rubris; peritheciis minutissimis, immatoprominulis, fusco-fuligineis, ore orbiculari late apertis; cirris albidis; sporulis cylindraceis, utrinque obtusis, 3-septatis, hyalinis.  
*Hab.* in foliis languescentibus Fragariæ vesca, Fr. chilensis, Potentillæ fragarioidis, P. opacæ in Italia, Belgio, Gallia, Rossia, Sibiria asiatica.
215. **Septoria aciculosa** Ell. et Everhart in litt. ad me. — Peritheciis innatis subsuperficialibus congregatis, minutis, in utraque pagina folii; sporulis acicularibus continuis,  $15-20 \times 3/4$ .  
*Hab.* in foliis Fragariæ cultæ, Illinois in Amer. bor. (F. S. EARLE).
216. **Septoria Waldsteiniae** P. et C. Rep. on the St. Mus. N. York. 2769  
— Maculis minutis, inaequalibus, suborbicularibus, aridis, purpureo-brunneo- vel nigro-marginatis; peritheciis minutis, paucis, epiphyllis, nigris; sporulis rectis  $25 \mu$  longis.  
*Hab.* in foliis Waldsteiniae fragarioidis. Portage, Helderberg Mountains Amer. bor.
217. **Septoria Arunci** Pass. F. Parm. Sept. n. 48. — Peritheciis solitariis vel paucis, nigris, nitidis, in maculis exaridis, albidis, atrosanguineo-areolatis; sporulis cylindricis rectis vel arcuatis, integris, obscure nucleolatis,  $20-25 \times 2^{1/2}$ .  
*Hab.* in foliis Spirææ Arunci, Cisa in Apennino parmensi.
218. **Septoria Ulmariae** Oud. Fl. Nederland, pag. 3. — Maculis plurimis sparsis nigris, centro pallidioribus, subrotundis, in utraque folii pagina manifestis; peritheciis minutissimis, in macularum sub-

stantia immersis, nudo oculo vix visibilibus, ex unico cellularum strato formati, tandem poro minuto apertis; sporulis cylindraceis, utrinque obtusis, flexuosis, hyalinis, continuis,  $50 \approx 2.5$ .

*Hab.* in foliis Spirææ Ulmariae, Halfweg Hollandiæ.

219. **Septoria quevillensis** Sacc. Mich. I. p. 527. (*S. Ulmariae*). — 2772

Maculis epiphyllis minutis, atro-sanguineis, dein centro expallentiibus; peritheciis lenticularibus,  $60-80 \mu$ . d., late apertis, denique folia punctato-perforantibus, contextu cellulari, melleo; sporulis bacillaribus curvulis, pluriguttulatis,  $30-40 \approx 1-1\frac{1}{2}$ , hyalinis.

*Hab.* in pag. sup. foliorum Spirææ Ulmariae prope Rouen Galliae (LETENDRE).

220. **Septoria Brissaceana** Sacc. et Let. Sacc. Mich. II. p. 625 (1882). 2773

— Maculis minutis subochraceis, atro-marginatis; peritheciis epiphyllis, punctiformibus, nigricantibus, minute pertusis; sporulis filiformibus, utrinque attenuatis, flexuosis vel curvulis, continuis, guttulatis,  $28-36 \approx 1-1.5$ , hyalinis.

*Hab.* in foliis languidis Lythri Salicariæ prope Rouen Galliae (LETENDRE).

221. **Septoria lythrina** Peck 33 Rep. St. Mus. 25 (1880). — Maculis 2774 suborbicularibus vel irregularibus, griseo-brunneis. saepe nigro-cinetis; peritheciis minutis, epiphyllis, rarer amphigenis, nigris; sporulis filiformibus, curvulis,  $20-40 \mu$ . longis.

*Hab.* in foliis vivis Lythri Salicariæ, Newburg Amer. bor.

— Forte non satis diversa a *S. Brissaceana*.

222. **Septoria Ludwigiae** Cooke in Grev. et n. 33 Rep. on the St. Mus. 2775 N. Y. — Epiphylla; maculis exaridis, rubro-cinetis; peritheciis paucis, punctiformibus, 5-8, gregariis; sporulis linearibus, obtusis, multinucleatis flexuosis, hyalinis,  $40 \mu$ . longis.

*Hab.* in foliis Ludwigiae, Aiken, Sud Carolina, et Ludwigiae palustris, Charlton Amer. bor.

223. **Septoria Platensis** Speg. Pug. Arg. I. p. 189. — Maculis mi- 2776 nutis, orbicularibus, determinatis, candidis,  $1-1.5$  mill. diam., areola purpurascenti cinetis; peritheciis solitariis, rarius 2-5 gregariis, centro macularum insidentibus, lenticulari-hemisphaericis, atris, minutis,  $90-100 \mu$ . diam., contextu membranaceo, fuligineo-olivaceo, ostiolo latiusculo donatis; sporulis cylindraceis, rectis vel flexuosis, apicem versus subattenuatis, hyalinis,  $12-18 \approx 1-1.5$ , 1-(an posteriorius 3?)-septatis.

*Hab.* in foliis vivis vel languidis Jussiæ longifoliæ in paludosis secus Rio de la Plata a la Recoleta Argentinæ.

224. **Septoria obsidionis** Speg. F. Argent. Pug. II. n. 111. — Maculis epiphyllis 1-3 mill. diam., orbicularibus, albis, arescentibus, quandoque confluentibus. areola lata purpurascente cinctis; peritheciis paucis, minutis, lenticularibus, ostiolo minuto pertusis, 70-90  $\mu$ . d., membranaceis, contextu fulvo-olivaceo; sporulis filiformibus 20-30  $\times$  1, inferne obtuse angulato-curvatis, hyalinis.  
*Hab.* ad folia viva Jussiaeæ longifoliæ in paludosis prope la Recoleta. — Cum *Septoria platensi* Speg. non comparanda, etsi habitu simillima.
225. **Septoria Fuchsiae** Roum. F. Gall. n. 228. — Peritheciis epi- 2778 phyllis, punctiformibus, parcis, atris in maculis irregulari-subrotundis pallidis, brunneo-marginatis insertis; sporulis linearibus, flexuosis, septulatis, hyalinis.  
*Hab.* in foliis Fuchsiae coccineæ, Montauban Galliæ.
226. **Septoria maculosa** Lév. in Roum. F. Gall. n. 416. — Maculis 2779 expallentibus nigro-marginatis; peritheciis subgregariis, punctiformibus, atris; sporulis bacillaribus curvulis, 15-20  $\times$  1 $\frac{1}{2}$ , nubilosis.  
*Hab.* in foliis languidis Cynanchi erecti, Angers Galliæ (GUEPIN). — *Septoria maculosa* Gérard, in Peck Reports citata, et in foliis Cuphææ viscosissimæ in Poughkeepsie Amer. bor. lecta, verisimiliter diversa est, at mihi ignota.
227. **Septoria Chamænerii** Pass. F. Parm. Sept. n. 54. — Maculis 2780 oblongis rubro-cinctis; peritheciis punctiformibus, nigris, utrinque perspicuis; sporulis bacillaribus rectis, apicibus rotundatis, septulatis, 20-25  $\times$  2.5-3.  
*Hab.* in foliis Epilobii parviflori, Collecchio in Italia bor.
228. **Septoria Epilobii** West. in Bull. Acad. Bruxelles 1852, XIX, 3, 2781 p. 120. — Maculis olivaceis, irregularibus vel angulosis, foliorum venulis limitatis vel confluentibus; peritheciis amphigenis, minutis, brunneis, pertusis; cirris albis exilibus; sporulis filiformibus, rectis vel curvatis, parce obsoleteque septatis, hyalinis, 50  $\times$  1.5.  
*Hab.* in foliis vivis Epilobii montani, E. hirsuti, E. parviflori, E. flaccidi, E. angastifolii, E. palustris in tota Europa et in Sibiria asiatica.
229. **Septoria Enotheræ** West. Bul. ac. roy. belg. Ser. II. t. XII. 2782 n. 7. *Depazea Enotheræ* Læsch. — Maculis epiphyllis, rotundatis, minutis, initio subviridibus dein brunneis, rubro-vinosis cinctis; peritheciis nigris, punctiformibus, in centro macularum aggregatis; sporulis filiformibus curvulis, hyalinis, minute pluri-guttulatis, 35-40  $\times$  1.5-1.7.

*Hab.* in foliis *Œnothère* biennis, *Œ.* sinuatæ in Belgio, Italia et Amer. boreali.

230. **Septoria Nolitangere** Thüm. F. Kirgh. in N. Giorn. Bot. Ital., 2783 n. XII. — Peritheciis minutissimis, oculo nudo vix visibilibus, globoso-conicis, subimmersis, atris, sparsis, epiraro hypophyllis in maculis irregularibus, arescendo ochraceo-albidis, mox laceratis, late violaceo-cinctis; sporulis bacillaribus, rectis, simplicibus (an semper?), utrinque obtusis, enucleatis, achrois, 8-12  $\pm$  1,5.

*Hab.* in foliis vivis *Impatientis Nolitangere*, Sarmanajewa (Orenburg) Rossiae. — Fortasse huc spectat *Depazea Impatientis* Kirch. in Lotos, mihi ignota.

231. **Septoria Balsaminæ** Pass. F. Parm. Sept. n. 25. — Maculis orbicularibus exaridis margine incrassatis; peritheciis solitariis vel paucis punctiformibus, atris; sporulis bacillaribus strictis vel vix curvis, apicibus obtusis, triseptatis, loculis nucleolatis, 30-35  $\pm$  2 $\frac{1}{2}$ -3, hyalinis.

*Hab.* in foliis languidis *Balsaminæ hortensis*, Parma Italæ borealis.

232. **Septoria Geranii** Rob. et Desm. Ann. Sc. nat. Bot. 1853, XX. 2785 p. 93. — Epi-rarius hypophylla; maculis irregularibus, olivaceo-brunneis, late purpureo-cinctis; peritheciis innatis, minutissimis, pallidis, poro simplici pertusis; cirris aureis; sporulis filiformibus, 35-50  $\pm$  1, indistincte septulatis, hyalinis.

*Hab.* in foliis *Geranii Robertiani*, *G. mollis*, *G. pusilli* etc. in Gallia, Italia.

233. **Septoria expansa** Niessl, Hedwigia 1883, p. 15. — Hypophylla: 2786 maculis indeterminatis, valde expansis gilvis vel subochraceis; peritheciis disseminatis, majusculis, semiimmersis, vertice dehiscentibus; cirris rubescensibus; sporulis filiformibus curvulis, 50-60  $\pm$  1, hyalinis pluriguttulatis et indistincte septatis.

*Hab.* in foliis *Geranii dissecti*, quæ subinde omnino occupat, Brünn in Moravia (NISSL).

234. **Septoria Dictamni** Fuck. En. Fung. Nass. n. 330. — Peritheciis 2787 in macula discolori punctiformibus atris; cirris sordidis; sporulis bacillaribus, utrinque obtusiusculis, 90  $\pm$  3 $\frac{1}{2}$ -4, leniter curvulis, 4-septatis, hyalinis.

*Hab.* in foliis languidis *Dictamni albi* in Germania, Italia bor. et agro tergestino. — *Depazea Dictamni* Rabenh. in Bot. Zeit. 1851, p. 455 forte non differt; ibi enim parum accurate descripta videtur.

235. **Septoria bractearum** Mont. Ann. Sc. nat. 1849, p. 49, *Rhabdospora bractearum* Mont. Syll. crypt. p. 277. — Amphigena; peritheciis innatis, pere exiguis, globosis, fuscis, tectis poro que pertusis, in maculas rufidulas sparsis aut congregatis; sporulis linearibus, rectis aut incurvis,  $50 \times 2$ , pluri-guttulatis, hyalinis.  
*Hab.* in bracteis Euphorbiæ serratae, Montaud-les-Miramas Galliae (CASTAGNE).
236. **Septoria Kalchbrenneri** Sacc. *Septoria Euphorbiæ* Kalchbr. in Hedwigia 1865, p. 158, nec Guep. — Peritheciis punctiformibus, atris, in maculis expallentibus, saepius atro-marginatis; sporulis tenuissimis, flexuosis, granulosis.  
*Hab.* in foliis subvivis Euphorbiæ silvaticæ in montibus Carpathiis, E. palustris et E. asperæ in horto berolinensi.
237. **Septoria Euphorbiæ** Guep. in Roum. F. Gall. n. 521, Sacc. Mich. II. p. 346. — Maculis amphigenis, subcircularibus minutis, sordide olivaceis; peritheciis numerosis, punctiformibus, late hiantibus; sporulis acicularibus sursum attenuatis  $40-45 \times 2-2\frac{1}{2}$ , obsolete 3-4-septatis, hyalinis.  
*Hab.* in foliis languidis Euphorbiæ Esulae et angulatae in Vogesis Galliae (MOUGEOT).
238. **Septoria Hyperici** Desm. Ann. Sc. nat. 1842, p. 110, Kickx Fl. Flandr. I. p. 429. — Epiphylla; maculis orbicularibus, oblongis vel indeterminatis, rufo-brunneis, luteo-marginatis; peritheciis minutis, brunneis, prominulis; cirris luteo-stramineis; sporulis linearibus, rectis,  $30-50 \mu$  long., minute 8-16-nucleolatis.  
*Hab.* in foliis Hyperici hirsuti, H. perforati in Italia, Belgio, Britannia. — *z. Elodis* West. exs. fasc. 24, n. 1153: peritheciis obscurioribus, saepè hypophyllis, poro minuto dehiscentibus; maculis brunneo-nigris, cirris rubro-pallidis. In foliis Hyperici elodis in Belgio.
239. **Septoria Lachastreana** Sacc. et Let., Sacc. Mich. II. p. 625. — Maculis minutis dealbatis, fusco-marginatis; peritheciis epiphyllis pere exiguis, globulosis, parcis, pertusis,  $70 \mu$  diam.; sporulis bacillaribus tenuiter 3-septatis,  $36-50 \times 1,5$ , rectis vel curvulis, hyalinis.  
*Hab.* in foliis languidis Althææ officinalis prope Rouen Galliae (LETENDRE).
240. **Septoria? Althææ** Thüm. F. Austr. n. 995. — Peritheciis minutis, semiimmersis, atris, subglobosis, in circulum dispositis, in maculis exaridis, pallide-brunneis.

*Hab.* in foliis vivis vel languidis Althææ roseæ, Tetschen Bohemiæ septentr. — Dubia, nam sporulæ indescriptæ.

241. **Septoria gossypina** Cooke in Grev. XII. p. 25. — Maculis epi- 2794 phyllis, albidis, irregularibus, purpureo-cinctis; peritheciis punctiformibus, centralibus, atris, semiinnatis; sporulis linearibus, hyalinis, 50  $\times$  1.

*Hab.* in foliis Gossypii in Carolina austr. Amer. bor.

242. **Septoria Carthusianorum** West. Bull. ac. roy. belg. Ser. II. t. 2795 XII. n. 7. — Maculis roseis vel luteo-croceis, irregularibus, latis et confluentibus; peritheciis fusco-brunneis, numerosis, immersis, dein prominentibus liberis; cirris roseo-carneis; sporulis cylindricis, rectis vel flexuosis, utrinque obtusis, 5-7-nucleatis, hyalinis, 20-30  $\times$  2.

*Hab.* in calycibus Dianthi Carthusianorum, Courtrai in Belgio (WESTENDORP).

243. **Septoria Dianthi** Desm. 17 Not. 6, p. 20. — Maculis luteolis, 2796 oblongis, rotundis vel irregularibus; peritheciis globoso-depressis, nigro-fuscis, poro apertis; cirris albidis; sporulis elongatis, cylindricis, curvulis, utrinque obtusis, 30-45  $\times$  4, obsolete 4-nucleatis.

*Hab.* in foliis Dianthi barbati, D. Armeriæ, D. Saxifragi in Italia, Gallia, Lusitania, Sibiria.

244. **Septoria Saponariæ** (DC.) Savi et Becc. Erb. cr. ital. n. 882, 2797 Fungi Ven. Ser. V. n. 205, *Septoria Dianthi* β. *Saponariæ* Desm., *Depazea Saponariæ* DC. Fl. Fr. VI. p. 147. — Maculis rotundis vel irregularibus; peritheciis globoso-depressis, fuscis; sporulis cylindraceis, curvulis, 40-50  $\times$  3 $\frac{1}{2}$ -4 $\frac{1}{2}$ , utrinque obtusis, 4-5-nucleatis, hyalinis.

*Hab.* in foliis Saponariæ officinalis et Silenes inflatæ in Italia, Gallia et Germania.

245. **Septoria silenicola** Ell. et Mart. Amer. Nat. 1882, p. 1001 (*Sept.* 2798 *Silenes*). — Maculis minutis, subluteis; peritheciis luteo-brunneis, delicatis, innatis, sparsis, 56  $\mu$ . diam.; sporulis luteo-hyalinis, cylindraceis, curvatis, 3-septatis, 48  $\times$  3.

*Hab.* in foliis vivis Silenes stellatae, Chester Co. Pennsylvaniae.

246. **Septoria Silenes** West. Bull. ac roy. b. Ser. II. tab. XII. n. 7 et 2799 Exsicc. n. 955. — Maculis rotundatis, confluentibus, pallide brunneis, latis; peritheciis minutissimis, nigris, semiimmersis; sporulis cylindricis, 17-20  $\times$  2,5.

*Hab.* in pag. super. foliorum *Silenes Armeriaæ*, Beverloo Belgii (WESTENDORP).

247. **Septoria dimera** Sacc. Mich. II. p. 102. — Maculis vagis, manusculis, sordide ochraceis; peritheciis crebris, minutissimis, vix  $\frac{1}{12}$  mill. diam., lenticularibus, nigricantibus, saepius epiphyllis; sporulis cylindraceis crassiusculis, 28–32  $\approx$  4, utrinque obtusis, leniter curvis, 1-septatis, hyalinis.

*Hab.* in foliis languidis *Silenes nutantis*, Saintes Galliae (BRUNAUD). — A *S. Saponariæ* (DC.) satis superque distincta.

248. **Septoria dianthicola** Sacc. Mich. I. p. 191. — Maculis nullis; 2801 peritheciis hinc inde dense congregatis, punctiformibus, atris; sporulis bacillaribus, curvulis, 15–20  $\approx$  1, continua eguttulatis, hyalinis.

*Hab.* in foliis Dianthi barbati in silva Montello, Treviso Ital. bor.; in foliis Dianthi Caryophylli, Coimbra Lusitaniae (MÖLLER). — Cum *Sept. Dianthi* Desm. nil communе habet.

249. **Septoria Sinarum** Spieg. Nov. Add. p. 165, Sacc. Mich. II. p. 279. 2802 — Maculis albidis, circularibus, majusculis, saepè totum folium occupantibus; peritheciis amphigenis, gregariis, totam maculam tenuibus, globoso-lenticularibus, minutis, 80–110  $\mu$ . diam., poro parvulo pertusis, contextu parenchymatico-membranaceo, fuligineo-olivaceo; sporulis acicularibus, rectis vel curvulis, utrinque acutiuscule rotundatis, 1–2-septatis, ad septa plus minusve constrictis, hyalinis, 20–25  $\approx$  2– $2\frac{1}{2}$ .

*Hab.* ad folia viva vel languida Dianthi sinensis in hortis, Belluno Ital. bor. vulgatissima.

250. **Septoria calycina** Kickx Fl. cr. Fl. I. p. 426. — Peritheciis 2803 magnis, brunneo-fuscis dein nigris, amphigenis, innatis prominulis, epidermidem roseam dein luteo-croceam perforantibus; sporulis cylindricis, rectis vel curvatis, utrinque obtusis vel subito attenuatis, 5–7 nucleatis, hyalinis; cirris roseo-pallidis.

*Hab.* in calycibus Dianthi Carthusianorum, Courtrai in Belgio.

251. **Septoria Lychnidis** Desm. 17 Not. 6, p. 21, Lasch in Kl. Herb. 2804 Myc. n. 1683. — Maculis amphigenis, irregularibus, brunneo-rubris vel pallide rufis; peritheciis globoso-lenticularibus, innatis fuscoc-nigricantibus, poro late apertis; sporulis longissimis, linearibus, rectis vel curvatis, 50–70  $\approx$  2,5–3, 5–7-septatis, utrinque obfusculis, hyalinis.

*Hab.* in foliis Lychnidis dioicæ in Gallia et Italia bor.

252. **Septoria Melandrii** Pass. F. Parm. Sept. n. 11. — Maculis sub- 2805

rotundis, exaridis, rubiginosis, area fusca effusa cinctis; peritheciis immersis, badiis, luce transversa tantum perspicuis; sporulis filiformibus, rectis vel flexuosis, integris, obscure nucleolatis,  $40-60 \pm 2,5$ .

*Hab.* in foliis Lychnidis vespertinæ, L. diurnæ in agro parmensi Italiae bor.

253. **Septoria Stellariæ** Rob. et Desm. Not. XIV. p. 22. — Amphigena; maculis albidis minutis dein confluentibus; peritheciis minutissimis, fuscis, poro apertis; sporulis bacillaribus, curvulis,  $50-60 \pm 1$ , indistincte septulatis, hyalinis.

*Hab.* in foliis languescentibus Stellariæ medice, St. cerasioidis in Gallia, Italia et Sibiria asiatica.

254. **Septoria Stellariæ-nemorosæ** Roum. Revue Myc. 1882, p. 99. 2807  
F. G. n. 2033. — Maculis elongatis, venulis foliorum limitatis; peritheciis distinctis; sporulis ovalibus,  $70-90 \pm 35-45$  ((an potius  $7-9 \pm 2,5-4,5$ ?)).

*Hab.* in pag. sup. foliorum Stellariæ nemorum. Malmedy.  
— «Potius *Phyllosticta*».

255. **Septoria Cerastii** Rob. et Desm. XVII. Not. p. 21, Kickx Fl. I. 2808  
p. 435, Sacc. Mich. I. p. 260. — Maculis luteo-pallidis dein griseo-cinereis; peritheciis amphigenis vel caulinolis, in centro maculae stictis, globoso-lenticularibus, nigris, poro pertusis,  $80 \mu$ . diam.; sporulis bacillaribus,  $30-40 \pm 1$ , rectis vel lenissime curvis, obsolete guttulatis, hyalinis; cirris minutis albis.

*Hab.* in foliis caulinibusque languentibus Cerastii vulgati, C. trivialis in Belgio, Ital. bor. et Gallia.

256. **Septoria Spergulæ** West. Bull. ac. r. Belg. II. ser. t. XII. n. 7. 2809  
et Exsicc. n. 1155. — Maculis nullis; peritheciis punctiformibus, nigris, ubique dense sparsis; sporulis cylindricis, rectis vel curvatis,  $30 \pm 2-2,5$ .

*Hab.* in foliis et caulinibus Spergulæ arvensis, Beverloo in Belgio (TOSQUINET).

257. **Septoria Scleranthi** Desm. 24 Not. 1857, p. 9. — Maculis obliteratis; peritheciis dense sparsis, innato-prominulis, convexis, nigris, subnitidis, ostiolo minutissimo conico instructis; sporulis linearibus subareuatatis, indistincte nucleolatis,  $30-35 \mu$ . longis.

*Hab.* in foliis et caulinibus Scleranthi in Gallia et Britannia.

258. **Septoria Violæ** West. exs. fasc. 2, n. 91, Kickx Fl. crypt. Fl. 2811  
I. p. 434. — Peritheciis epiphyllis, minutis, numerosis, brunneoluteis, membranaceis, in maculis orbicularibus, pallidis, zonatis, brun-

neo-ruso cinctis; sporulis filiformibus, rectis vel flexuosis, obsolete guttulatis, hyalinis.

*Hab.* in foliis languidis *Violæ caninæ*, *V. silvestris*, *V. pinnatae* in Belgio, Britannia, Italia.

259. **Septoria violicola** Sacc. *Sept. Violæ* Rabenh. in Kl. Herb. myc. n. 1457. Fuck. Symb. myc. App. p. 82. — Peritheciis epiphyllis majusculis, subdiaphanis, convexis macula brunneo-atrâ punctatâ cinctis; sporulis lunulato-curvatis, 1-2-septatis,  $24 \pm 7-8$ .

*Hab.* in foliis adhuc vivis *Violæ bifloræ* in Germania et Helvetia. — An *Marsonia v. Septoglosum?*

260. **Septoria Arabidis** Sacc. Mich. I. p. 192. — Maculis nullis; peritheciis in foliis arescendo subochraceis sparsis gregariisque punctiformibus, prominulis ostiolo latiusculo pertusis; sporulis filiformibus, curvulis v. flexuosis,  $35-40 \pm 2$ , obsolete septatis, continuis, utrinque acutiusculis, hyalinis, denique in cirrum protrusis.

*Hab.* in foliis *Arabidis ciliatae* in alpibus Cadore (Belluno) Ital. bor. (S. VENZO).

261. **Septoria Armoraciæ** Sacc. Mich. I. p. 187. — Maculis irregularibus, arescendo ochraceis; peritheciis punctiformibus, in centro maculae aggregatis, diam.,  $60 \mu$ ., poro pertusis; sporulis bacillaribus, curvulis,  $15-20 \pm 2-2\frac{1}{2}$ , utrinque obtusiusculis, 1-3-septatis minuteque guttulatis, hyalinis.

*Hab.* in foliis *Armoraciae rusticanae*, Selva in Italia bor. — *Ascochyta Armoraciæ* Fuck. Symb. 289. hic forte spectat, sed ibi sporulae indescriptæ. Quo pertineat *Depazea vagans* f. *Armoraciæ* Rbh. Myc. 867 ignoro. *Ascochyta Armoraciæ* Cooke F. B. n. 32 est vera *Phyllosticta*.

262. **Septoria Berteroæ** Thüm. Fungi austr. n. 1188. — Peritheciis minutis, gregariis, conicis, atris in macula nivea expallescente; sporulis filiformibus.

*Hab.* in foliis vivis *Berteroæ incanæ*, Hohenstein in Austria inf. (THÜMEN).

263. **Septoria lepidiiicola** Ell. et Mart. Am. nat. n. 1002. — Maculis pallidis, subregularibus,  $\frac{3}{4}$  mill. diam.; peritheciis fusco-castaneis, aggregatis,  $74 \mu$ . diam.; sporulis hyalinis, cylindraceis, leviter curvatis, utrinque obtusis, guttulatis vel septatis,  $24-33 \pm 2,5-3$ .

*Hab.* in foliis vivis *Lepidii virginici*, West Chester Pennsylvaniae.

264. **Septoria Lepidii** Desm. Ann. Sc. nat. 1842, XVII. p. 110. — 2817. Amphigena; maculis nullis; peritheciis sparsis vel approximatis,

nigris, innato-prominulis, convexis, demum ore orbiculari late apertis; cirris albis; sporulis elongatis, linearibus, flexuosis,  $50-60 \mu$ . longis.

*Hab.* in foliis vivis Lepidii latifolii, L. campestris, L. officinalis, L. affinis in Italia, Britannia, Belgio, Gallia, Lusitania, Germania et Sibiria asiatica.

265. **Septoria Cardamines** Fuck. Fungi Rhen. n. 2595. — Pustulis 2818 sparsis, in maculis fusco-nigris effusis, nidulantibus, majusculis, hemisphaericis, primo diaphanis, siccis nigris, depresso-depressis; sporulis cylindraceis, vermicularibus, continuis, hyalinis,  $60 \approx 4-6$ .

*Hab.* in foliis ceterisque partibus Cardamines pratensis, quæ hinc nigrescunt et arescunt, in Rhenogovia.

266. **Septoria Sisymbrii** Ellis Amer. Nat. 1882, p. 811. — Peritheciis minutis, erumpentibus, sparsis vel 3-4 aggregatis; maculis arescendo albidis; sporulis linearibus, 1-2-septatis,  $30-40 \approx 3-3,5$ , saepe curvatis, utrinque obtusis.

*Hab.* in foliis Sisymbrii in America bor.

267. **Septoria uliginosa** Speg. F. Arg. IV. n. 294. — Maculis magnitudine ludentibus, amphigenis, determinatis, suborbicularibus ob confluentiam difformibus candidis v. pallescentibus; peritheciis epiphyllis, centralibus densiuscula gregariis, minutis  $80-90$ ,  $\mu$ . diam., tenuissime membranaceis, contextu minutissime celluloso, fuligineo-olivaceo; sporulis cylindraceo-filiformibus, auctice subincrassatulis, rectis v. flexuosis,  $30-50 \approx 2-2,5$ , hyalinis.

*Hab.* in foliis vivis Nasturtii Bonaërensis, in uliginosis, Parque de Palermo, Boca del Riachuelo Argentinæ.

268. **Septoria Henriquesii** Thüm. Contr. Myc. Lus. n. 393. — Peritheciis amphigenis, numerosis, gregariis, punctiformi-emersis, opaco-nigrescentibus, parvulis, sine macula sed labes parvas cinerescentes formantibus; sporulis bacillaribus, subrectis v. minime curvulis, utrinque obtuso-rotundatis, uniseptatis, hyalinis vel pallidisime griseolis,  $8-11 \approx 2$ .

*Hab.* in foliis vivis languidis Matthiolæ incanæ in horto botanico Coimbra Lusitaniae.

269. **Septoria Erysimi** Niessl Mähr. Kryptogamenflora II. p. 37. — 2822 Hypophylla; maculis pallidis non limitatis; peritheciis gregariis, innatis, minutis, fuscis; cirris pallidis; sporulis fere cylindricis rectis aut curvatis, utrinque obtusiusculis,  $24-34 \approx 2,5$ , hyalinis, 1-3-septatis, guttulis pluribus.

*Hab.* in foliis emortuis Erysimi cheiranthoidis prope Gr. Niemtschitz Moraviae.

270. **Septoria Cheiranthi** Rob. et Desm. XIV. Not. 20. — Maculis 2823 amphigenis, helvolis, rotundatis vel irregularibus; peritheciis epiphyllis paucis, nigris, prominulis, poro pertusis, dein collabascendo concavis; cirris eburneo-subcarneis; sporulis tenuissimis,  $25 \approx 1$ , curvulis, 6-8-nucleatis.  
*Hab.* in foliis languescentibus *Cheiranthi* *Cheiri* in Gallia et Italia.
271. **Septoria Polygalæ** Peck et C. Rep. on the St. Mus. N. Y. — Pe- 2824 ritheciis minutis, sparsis vel aggregatis, nigris; sporulis filiformibus, rectis vel leniter curvulis,  $25-40 \mu$ . longis.  
*Hab.* in foliis emortuis *Polygalæ* paucifoliae. Portage Amer. borealis (CLINTON).
272. **Septoria consocia** Peck, Bot. Gaz. 1880, p. 34. — Peritheciis, 2825 65-75  $\mu$ . diam., gregariis, amphigneis, nigris; sporulis filiformibus, rectiusculis,  $15-20 \mu$ . longis.  
*Hab.* in foliis vivis languidis *Polygalæ Senegæ* cum *A. cicidio*, Michigan Amer. bor. (V. M. SPALDING).
273. **Septoria Capparidis** Sacc. Mich. I. p. 185. — Maculis amphi- 2826 genis e circulari angulosis arescendo pallide ochraceis, quandoque elevatis; peritheciis gregariis punctiformibus, atris, globoso-lenticularibus 40-50  $\mu$ . diam., poro obsoleto; sporulis filiformi-bacillaribus,  $15-20 \approx 1-1\frac{1}{2}$ , fasciculatis, rectis, curvulis v. tortuosis, saepe minute guttulatis, hyalinis.  
*Hab.* in foliis *Capparidis rupestris* una cum *Cystopo Cap-paridis*. Montorio (Verona) Ital. bor. (A. GOIRAN).
274. **Septoria Chelidonii** Desmz. in Ann. Sc. natur. 1842, XVII. p. 2827 110. — *Ascochyta Chelidonii* Lib. Exs. n. 204. *Spilosphaeria Che-lidonii* Rabenh. F. Eur. n. 552. — Maculis angulosis vel rotundatis, viridi-olivaceis, brunneis, subinde centro aridis; peritheciis amphigenis, innatis, minutis, leniter applanatis; cirris luteis; sporulis filiformi-bacillaribus,  $20-30 \approx 1,5$ , curvulis, continuis, hyalinis.  
*Hab.* in foliis languidis *Chelidonii majoris* in Italia, Belgio, Britannia, Gallia, Sibiria.
275. **Septoria Anemones** Desm. Exs. n. 940, Kickx Fl. cr. Fl. I. p. 2828 426. — Peritheciis epiphyllis minimis, gregariis, in macula fusca, medio expallescendi-viridula; sporulis  $20-22 \approx 1-1,3$ , obsolete 6-8-guttulatis, filiformibus, tenuissimis, ex peritheciorum apicibus profluentibus.  
*Hab.* in foliis *Anemones trifoliæ* et *nemorosæ* in Italia, Belgio, Gallia, Germania.

276. **Septoria silvicola** Desm. Exs. n. 690, Kickx Fl. cr. Fl. I. p. 420 2829  
*Ascochyta anemonea* Lib. Exs. n. 159. — Maculis nullis v. indeterminatis; peritheciis epiphyllis, globulosis dein depresso-depressis, nigris, sparsis; sporulis filiformibus majusculis 8-10-nucleatis, opacis; cirris albis.  
*Hab.* in foliis *Anemones nemorosæ*, quæ hinc flavescunt vel fuscescunt, in Gallia et Belgio.
277. **Septoria Hepaticæ** Desm. Ann. Sc. nat. 1843, p. 340. Kickx 2820  
 Fl. Fl. I. p. 434. — Epiphylla; maculis brunneo-nigricantibus, demum albidis orbiculatis vel irregularibus et confluentibus; peritheciis innato-prominulis, minutissimis, nigris, poro apertis; ostio-llis punctiformibus; sporalis filiformibus flexuosis, subcontinuis, 25-30  $\pm$  0.7, guttulatis, hyalinis.  
*Hab.* in foliis *Hepaticæ trilobæ* in Italia, Belgio.
278. **Septoria Cajadensis** Speg. Nov. Add. n. 163 Sacc. Mich. II. p. 2831  
 279. — Maculis albanticibus, cinereis vel ochraceis, rotundatis vel angulosis, saepe pluribus confluentibus, concentrica rugosis; peritheciis minutis 80-90  $\mu$ . diam., globoso-lenticularibus, membranaceo-fuligineis, poro latiusculo pertusis; sporulis bacillaribus, rectis vel curvulis, medio 1-septatis, non vel granuloso-farcitis, hyalinis. 20-25  $\pm$  1.  
*Hab.* ad folia viva vel languida *Eranthidis hyemalis* in silva alpina Cajada Ital. bor.
279. **Septoria Trollii** Sacc. et Winter, Helwigia 1883, pag. 180. — 2832  
 Maculis vagis, amphigenis sed saepius epiphyllis, arescendo ochraceo-expallentibus, subimmarginatis; peritheciis perexiguis, tectis (spuriis?), gregariis, fuscellis, 40-50  $\mu$ . diam.; sporulis filiformibus, curvulis, 40-50  $\pm$  1-1.5. continuis, subinde spurie 1-septatis, hyalinis.  
*Hab.* ad folia viva *Trollii europæi*. Rigi prope Luzern Helvetiae.
280. **Septoria Ficariæ** Desm. Exs. n. 1087, Kickx Fl. Fland. I. p. 434. 2833  
 Sacc. Mich. II. p. 346. — Maculis epiphyllis cinerescentibus, variis, subinde brunneo-marginatis; peritheciis lenticularibus, 70-80  $\mu$ . diam. pertusis, contextu parenchymatico, ochraceo-fusco; sporulis filiformibus, 25-35  $\pm$  1-1 $\frac{1}{2}$ , continuis, hyalinis, rectiusculis.  
*Hab.* in foliis *Ficaria ranunculoidis* in Italia, Britannia, Belgio, Gallia.
281. **Septoria ficariæcola** Sacc. Mise. Mycol. F. Gall. n. 2246. (An 2834  
*Depazea ficariæcola* Lasch, Bot. Zeit. 1844, p. 426). — Maculis arescendo ochraceo-pallidis, immarginatis saepius epiphyllis; peri-

theциis punctiformibus depressis, atris, perforatis, 50  $\mu$ . diam.; sporulis bacillari-fusoideis, 1-septatis, 18-20  $\times$  1.5, subinde curvulis, hyalinis.

*Hab.* in foliis *Ficariae ranunculoidis* in Gallia, socio *Heidio Ficariae* et *Ecdylo exanthematico* f. *Ficariae*; conidiis ovoides, hyalinis, 5-6  $\times$  3.

282. **Septoria Ranunculacearum** Lév. in Demid. Voy. p. 114, t. V, f. 4. 2835

— Maculis brunneis; peritheciis punctiformibus, atris, saepius epiphyllis; sporulis filiformibus, rectis vel curvulis, utrinque acutis, 50-70  $\times$  1 $\frac{1}{2}$ , pluriguttulatis, hyalinis.

*Hab.* in foliis *Ranunculi acris*, R. *Cymbalariae* in Gallia, Italia, Sibiria Tauria. — Diagnosim originalem non vidi.

283. **Septoria Ranunculi** West. Bull. ac. roy. belg. II. ser. t. XII. 2836

n. 7. — Maculis epiphyllis, rotundatis, luteo-viridibus, pallido-cinctis; peritheciis minutis, brunneis, paucis (1-3); sporulis fusiformibus, utrinque attenuatis, 4-6-globoso-nucleatis, hyalinis, 50-60  $\times$  2.5.

*Hab.* in foliis *Ranunculi scelerati*, Louvain in Belgio.

284. **Septoria oreophila** Sacc. Mich. II. p. 280. — Maculis minutis 2837

albicantibus, olivaceo-marginatis, amphigenis; peritheciis punctiformibus, lenticularibus, pertusis; sporulis bacillaribus, curvulis, utrinque obtusiusculis, 60-65  $\times$  4-4 $\frac{1}{2}$ , 3-septatis, hyalinis.

*Hab.* in foliis *Ranunculi aconitifolii* nondum emortuis, M. Grappa, Ital. hor. (A. Ross).

285. **Septoria polaris** Karst. Hedw. 1881, p. 38. — Peritheciis am-

phigenis, hinc inde dense gregariis, saepe maculis indeterminatis obsoletis arescendo expallentibus vel nigrescentibus insidentibus; subcutaneis, emergentibus, conico-spheroideis, denum pertusis, nitentibus, 0.1 mill. diam.; sporulis fusoideo-bacillaribus, rectis, guttulatis, hyalinis, 16-30  $\times$  2-3.

*Hab.* in foliis languescentibus *Ranunculi lapponici* ad Adventbay (Th. FRIES).

286. **Septoria cymbalaria** Thüm. Pilztl. Sibir. n. 810. — Perithe-

ciis ampligenis, dense gregariis, maculas asteroideas migras efficiens, conico-emersis, parvis, nitido-nigris; sporulis filiformibus, rectis vel subcurvis, utrinque acutatis, medio plerumque uniseptatis, hyalinis, 20-24  $\times$  1.5.

*Hab.* in foliis languidis aridisve *Ranunculi Cymbalariae*, Minussinsk Sibiriae asiaticæ. — A *Septoria Ranunculacearum* et *S. Ficariae* longe diversa.

- 287. Septoria Hellebori** Thüm. Fung. Austr. n. 898. Revue Mycolog. 2840  
IV. p. 217. — Peritheciis minimis, subimmersis, atris in macula  
spadicea, arida; sporulis.....

*Hab.* in foliis vivis Hellebori nigri pr. Hieflau Styriae et  
pr. Gorizia, et Hellebori fœtidi, Fontainebleau Galliæ.

- 288. Septoria Clematidis** Rob. et Desm. in Ann. Scienç. nat. 1853, 2841  
XX. p. 93. — Maculis griseo-fuscis, amphigenis, circularibus vel  
angulosis fusco-marginatis; peritheciis amphigenis, minutissimis,  
innatis, pallido-brunneis, apice pertusis; sporulis bacillaribus, 70-  
80  $\pm$  4, utrinque obtusiusculis, quandoque subclavulatis, leniter cur-  
vis, 4-6-septatis, hyalinis.

*Hab.* in foliis vivis Clematidis Vitalbæ in Britannia, Ita-  
lia, Austria inf., in foliis Clematidis glaucæ, Minussinsk Si-  
biræ. — *Sept. Clematidis* Cooke F. B. n. 33 est potius *Phyl-*  
*losticta*.

- 289. Septoria Flammulæ** Passer. Fung. Parm. Sept. n. 2 (in nota). 2842  
— Maculis subrotundis exaridis, areola ampla fusco-violacea cin-  
ctis; peritheciis centralibus subcircinatis prominulis; sporulis te-  
nuibus breviusculis continuis non nucleolatis.

*Hab.* in foliis Clematidis Flammulæ, Monticci prope Fi-  
renze in Italia.

- 290. Septoria Clematidis-Flammulæ** Roumeg. Revue Mycolog. V. p. 2843  
178. — Maculis rotundatis, minutis, griseis, dein albis lucidisque,  
brunneo-cinetis; peritheciis plerumque marginalibus; sporulis fi-  
liformibus, utrinque acutis, rectis, hyalinis, 3-5-septatis, 30-35  $\pm$   
2-2,5.

*Hab.* in foliis Clematidis Flammulæ, Barbizon Galliæ.

- 291. Septoria Jenissensis** Sacc. Mich. II. p. 114. — Maculis nullis 2844  
v. obsoletis; peritheciis amphigenis laxe gregariis, punctiformibus,  
lenticularibus,  $1/10$ - $1/8$  mill. diam., contextu minute parenchymatico,  
fusco; sporulis bacillaribus rectiusculis v. curvis, utrinque rotun-  
datis, 30-40  $\pm$  3, 1-septatis, hyalinis; basidiis (ut plerumque more  
generis) nullis.

*Hab.* in foliis languidis Clematidis glaucæ ad ripas fl. Je-  
nissei in Sibiria asiatica (MARTIANOFF).

- 292. Septoria Clematidis-rectæ** Sacc. Myc. Ven. n. 321 et Fungi Ven. 2845  
V. p. 205. — Maculis albido-griseis, variis, exaridis; peritheciis  
generis, paucis; sporulis crassiusculæ vermicularibus, 38-40  $\pm$  3  
3,5, 3-septatis, hyalinis.

*Hab.* in foliis languidis Clematidis rectæ, Covolo (Treviso)

Ital. bor. — Sporularum forma a *S. Clematidis* Desm. statim distinguatur.

293. **Septoria Viticellæ** Passerini in Rabenhorst Fungi europæi, n. 2846

1954, Funghi Parm. Sept. n. 1. — Amphigena; peritheciis sparsis velaxe irregulariter gregariis, punctiformibus, atris; sporulis longis subcurvis continuis in cirrum album effluentibus.

*Hab.* in foliis Clematidis Viticellæ, Parma in Italia bor.

294. **Septoria Delphinella** Sacc. Mich. II. p. 347. — Maculis amphigenis, fusco-olivaceis; peritheciis subsparsis, punctiformibus, lenticularibus, pertusis, 120  $\mu$ . diam., contextu distincte parenchymatico, fuligineo; sporulis acicularibus, curvulis, 45–50  $\times$  2, obsolete 3-septatis, deorsum crassioribus, hyalinis.

*Hab.* in foliis Delphinii Ajacis nondum emortuis, Saintes Galliae (BRUNAUD).

295. **Septoria Staphysagriæ** Winter Contr. Myc. Lus. n. 805. — Pe- 2848

ritheciis in macula rotundato-angulata, demum irregulari, medio pallida exaridaque, late fusco cincta, determinata. amphigenis, gregariis, punctiformibus, atris, 50–70  $\mu$ . lat.; sporulis bacillaribus, sepe parum curvatis, utrinque subattenuatis non vel vix visibiliter uniseptatis, hyalinis, 10–16  $\times$  1 $\frac{1}{2}$ .

*Hab.* ad folia viva Delphini Staphysagriæ, Serra d'Arrabida Lusitanæ.

296. **Septoria Lycoctoni** Speg. Dec. Mycol. 118, Sacc. Mich. II. p. 2849

167. — Maculis parvulis irregularibus, candidis, zona atro-fusca cinctis; peritheciis laxe gregariis, parvulis, parenchymate immersis, lenticularibus, 100–120  $\mu$ . diam., ostiolo parvulo pertusis, contextu membranaceo-parenchymatico fuligineo; sporulis filiformibus indistincte pluriseptatis, rectis curvulisve, 25–35  $\times$  1 $\frac{1}{2}$ –2, hyalinis.

*Hab.* in foliis vivis v. languidis Aconiti Lycoctoni in silva Cansiglio Ital. bor. (SPEGAZZINI).

297. **Septoria Napelli** Speg. Nov. Add. n. 162. Sacc. Mich. II. p. 166. 2850

— Maculis nullis; peritheciis hypophyllis, laxe gregariis vel sparsis, subcutaneis, udis prominulis, siccis cupulatis et difficilime perspicuis, atro-olivaceis, majusculis, 120–130  $\mu$ . diam., ostiolo minuto pertusis, lentiformi-hemisphæricis, contextu fuligineo-olivaceo, membranaceo-parenchymatico; sporulis cylindraceo-filiformibus, guttulatis vel septulatis, 50–100  $\times$  2–4, hyalinis.

*Hab.* ad folia viva Aconiti Napelli in alpinis Salattis et M. Stella Cadore Ital. bor.

298. **Septoria Aquilegiæ** Penz. et Sacc. F. Mont. Gener. n. 120 — 2851

Maculis effusis, fuligineis vel atris; peritheciis dense gregariis, minutissimis, punctiformibus,  $70-80 \mu$ . diam., depressis, ostiolatis, contextu parenchymatico, atro-brunneo; sporulis rectiusculis vel leniter curvulis, utrinque attenuatis, filiformibus, continuis, eguttulatis,  $25-30 \times 0.5-0.8$ ; basidiis obsoletis.

*Hab.* in foliis vivis Aquilegiæ atratae in pratis Montis Generosi Insubriae (O. PENZIG).

299. **Septoria podophyllina** Peck Bot. Gaz. 1879, p. 170. — Maculis latiusculis, indefinitis, rubro-brunneis; peritheciis epiphyllis, paucis, in centro macularum insidentibus pallido-nigris, prominulis, siccis collabentibus; sporulis filiformibus, longitudine variabilibus, plus minusve curvatis,  $20-38 \mu$ . longis.

*Hab.* in foliis vivis Podophylli peltati, Illinois Amer. bor. (S. A. FORBES).

300. **Septoria Coptidis** B. et C. North Amerie. Fungi n. 436<sup>bis</sup> — 2853  
Maculis rufulis rufo-marginatis; sporulis brevioribus filiformibus,  $25 \mu$ . longis, rectis.

*Hab.* in foliis Coptidis, Wisconsin Amer. bor.

301. **Septoria macropora** Sacc. Mich. II. p. 538. — Maculis saepius 2854 epiphyllis, angulosis, inter nervos, sordide et paleo fuscis, non marginatis; peritheciis regulariter gregariis, globuloso-lenticularibus, velatis,  $120-140 \mu$ . diam., poro ampio apertis, contextu tenuissimo parenchymatico, fulvo-pallescente; sporulis bacillaribus, curvulis v. subflexuosis,  $45-55 \times 1.5-2$ , 4-6-guttulato-pseudoseptatis, hyalinis, utrinque obtusiusculis.

- Hab.* in foliis languidis Pæoniæ officinalis in M. Generoso Insubriae (O. PENZIG). — *Sept. Pæoniæ* West., Lamb. Myc. Belg. III. p. 125 differt in aculis atrocinctis, peritheciis nigricantibus etc.

302. **Septoria Martianoffiana** Thüm. Pilzfl. Sibir. n. 117. — Peritheciis epiphyllis, gregariis vel raro sparsis, in maculis amphigenis, exaridis, fuseis, demum albescensibus orbiculatis, obscurius marginatis, subglobosis, atris; sporulis cirro hyalino spirali ejectis, fusiformibus, curvatis, uni-biseptatis, utrinque acutatis, longissimis, achrois,  $45-60 \times 2-2.5$ .

- Hab.* in foliis vivis Pæoniæ anomalae in subalpinis prope Utunschul Sibiriæ asiaticæ.

303. **Septoria Pæoniæ** West. Bull. ac. roy. belg. t. XLIX. n. 9. — 2855  
Maculis epiphyllis, rotundatis, brunneis, purpureo-cinctis; peritheciis agglomeratis, immersis, brunneis; ostiolo poriformi; sporulis cylindricis, flexuosis, utrinque obtusis, 10-15-nucleolatis.

*Hab.* in foliis *Paeoniae sinensis*, Namur, Belgio (BELLYNCK).

— Forma in foliis *Paeoniae officinalis* lecta prope Rouen Gallie (LETENDEE) præbet sporulas bacillares 15-20  $\pm 1\frac{1}{2}$ , spuriæ 1-septatas, hyalinæ.

304. **Septoria Saxifragæ** Pass. Micr. ital. n. 16. — Maculis subdiscoideis, castaneo-fuscis, centro perithecia immersa vix perspicua, foventibus; sporulis bacillaribus rectis, integris hyalinis, 17-30  $\pm 3$ .

*Hab.* in foliis *Saxifragæ rotundifoliae* in Apennino parmensi ad Lago santo.

305. **Septoria Sedi** West. Exs. n. 943, Kickx Fl. er. Fl. t. I. pag. 2858

429. *Ascochyta Sedi* Lib. Exs. n. 249. — Epiphylla; maculis circularibus, griseis dein griseo-brunneis; peritheciis minutis, numerosis brunneis, sparsis, erumpentibus; sporulis cylindricis, rectis vel leniter curvatis, 5-nucleatis; cirris albis.

*Hab.* in foliis *Sedi Telephii* in Belgio et Anglia.

306. **Septoria Diapensiæ** Karst. Fung. Vain. p. 142. — Peritheciis 2859

sparsis v. laxe gregariis, raro confertis, rotundatis, erumpenti-superficialibus, atris, 100-150  $\mu$ . diam.; sporulis bacillaribus v. cylindraceis guttulatis v. spuriæ tenuiter pluriseptatis, rectis, subchlorino-hyalinis, 17-21  $\pm 2$ .

*Hab.* in foliis emortuis *Diapensiæ lapponicae* in Lapponia extrema (VAINIO).

307. **Septoria Cucurbitacearum** Sacc. Fungi Ven. V. p. 205. — Maculis 2860

albis, subcircularibus angulosive, exaridis; peritheciis lenitiformibus, 70-90 diam., poro late hiantibus; sporulis anguste vermicularibus, tortuosis, 60-70  $\pm 1$ , septulatis, hyalinis.

*Hab.* in foliis languidis *Cucurbitæ Peponis*, *C. maximæ* et *Bryoniæ dioicæ* in agro parmensi, veneto, goritiensi, in Lusitania et America boreali.

308. **Septoria Cyclantheræ** Spieg. F. Arg. Pug. II. n. 113. — Maculis 2861

pallide fuscescentibus pellucidis, 1-5 mill. diam., indeterminatis, angulo-dissimilibus; peritheciis minutissimis, 70-80  $\mu$ . d., globoso-lenticularibus, poro minuto pertusis atris tenui-membranaceis, contextu parenchymatico, fuligineo; sporulis filiformibus, flexuosis, hyalinis, granuloso-faretis, 40-50  $\pm 1-1\frac{1}{2}$ , continuis.

*Hab.* in foliis languidis *Cyclantheræ Hystericis* in umbrosis secus Rio de la Plata cerca de la Recoleta Argentinæ.

309. **Septoria autumnalis** Spieg. F. Arg. Pug. IV. n. 284. — Maculis 2862

parvulis 0,5-1 mill. diam., amphigenis, determinatis, candidis, suborbiculari-angulosis non v. vix areola pallescente cinctis; perithe-

ciis epiphyllis, centralibus minutis, 70–80  $\mu$ . d., paucis, lenticularibus tenuissime membranaceis, contextu parenchymatico olivaceo-fuligineo, ostiolo latiusculo; sporulis bacillari clavulatis, curvulis utrinque obtusiusculis  $25\text{--}30 \approx 1$ , grosse guttulatis v. pseudoseptatis, hyalinis.

*Hab.* in foliis vivis v. languidis *Trianospermæ* ficifoliæ in dumetis numerosis, Parque de Palermo Argentinæ.

310. **Septoria Umbelliferarum** Kalchbr. Grev. 1880 p. 20. — Maculis 2863 suborbicularibus, fuscis; peritheciis in centro maculæ sitis, punctiformibus; sporulis 35–50  $\mu$ . longis linearibus, rectis vel flexuosis, hyalinis.

*Hab.* in foliis Umbelliferarum in Africa australi.

- 311 **Septoria Heraclei** Desm. Exs. n. 534. *Aschochyta Heraclei* Lib. 2864 Exs. num. 51. — Amphigena sed distinctius hypophylla; maculis nullis v. obsolete flavidantibus; peritheciis sparsis v. maculiformiter aggregatis innatis, brunneis, subglobosis, pertusis; cirris albidis; sporulis cylindraceis, curvatis, 45–50  $\approx 3,5\text{--}4$ , utrinque obtusis, 5-nucleatis vel 4-septatis, hyalinis.

*Hab.* in foliis Heraclei *Sphondylii* in Britannia, Italia, Germania et Hollandia.

312. **Septoria Oreoselini** (Lasch) Sacc. Mich. I. p. 128. *Ascochyta* 2865 *Oreoselini* Lasch, in Kl. Herb. myc. n. 856 (non vidi). — Maculis subcircularibus expallentibus rufo-marginatis; peritheciis punctiformibus, lenticularibus, pertusis, 80–85  $\mu$ . diam.; sporulis filiformibus, curvulis,  $25\text{--}26 \approx 1\frac{1}{2}$ , continuis, hyalinis.

*Hab.* in foliis Peucedani *Oreoselini* in Germ. et Austria.

313. **Septoria Pastinacæ** West. Exic. n. 639, Kickx Fl. Fl. I. p. 424. 2866 — Maculis indeterminatis pallide viridibus dein brunneolis; peritheciis saepius hypophyllis, globuloso-depressis, pertusis, subaggregatis; sporulis bacillaribus, pluri-(16–20)-guttulatis septulatisque, hyalinis,  $60 \approx 2$ ; cirris pallide carneis.

*Hab.* in foliis languidis *Pastinacæ sativæ* in Gallia, Belgio, Italia.

314. **Septoria pastinacina** Sacc. Mich. II. p. 102. Peck 33 Rep. St. 2867 Mus. p. 24. *Sept. Pastinacæ* Sacc. Mich. I. p. 188, nec West. — Maculis diffusis, indefinitis, brunneis; peritheciis minutis, 120–150  $\mu$ . diam. applanatis, ostiolo epidermidem perforante, nigris; sporulis filiformibus curvis vel flexuosis,  $20\text{--}30 \approx 0,7\text{--}1$ .

*Hab.* in caule *Pastinacæ sativæ*, pr. Treviso Ital. bor. et Albany Amer. bor.

- 315. Septoria bupleuricola** Sacc. *Septoria Bupleuri* Thüm. Pilzfl. Sib. 2868

Thüm. n. 628. — Peritheciis epiphyllis, dense gregariis, conico-emer-  
sis, nitido-aterrimis in maculis orbicularibus primo indeterminatis,  
et fuscis, deum arescendo albo-griseis, fusco-fuligineo late mar-  
ginatis; sporulis numerosis, bacillaribus, rectis vel raro subcur-  
vatis, utrinque obtusis, continuis, hyalinis, 24–30  $\mu$ .

*Hab.* ad folia viva Bupleuri aurei in silvis subalpinis pr.  
fluvium Baraksan Sibiriae asiaticæ. — Ut videtur, *Depazea Bu-*  
*pbleuri* Fuck. Symb. mycol. p. 382 huc forte spectat sed sporulæ  
non descriptæ sunt!

- 316. Septoria Bupleuri** Desm. 17 Not. 1849. p. 20, Exs. n. 1317. — 2869

Maculis minutis, subrotundis, albidis, nigro-cinctis; peritheciis hy-  
pophyllis, paucis, poro apertis; cirris albis; sporulis elongatis cur-  
vulis vel rectis, utrinque obtusis, 50  $\mu$ . longis, 3-septatis.

*Hab.* in foliis Bupleuri fruticosi et frutescentis in  
Gallia et Lusitania.

- 317. Septoria Ægopodii** (Pr.) Sacc. *Cryptosporium Ægopodii* Preuss 2870

F. Hoyersw. n. 322. — Maculæ crustaceæ sparse insidens; perithe-  
ciis innatis, dein erumpentibus, atris; basidiis conicis, hypostromati  
celluloso insidentibus; sporulis longissimis, clavato-filiformibus, al-  
bis; episporio glabro; nucleo turbido.

*Hab.* ad folia Ægopodii, Hoyerswerda.

- 318. Septoria ægopodina** Sacc. Mich. I. p. 185. — Maculis epiphy- 2871

lis, minutissimis, angulosis brunneis dein arescendo dealbatis, rufo-  
marginatis; peritheciis sparsis punctiformibus, lenticularibus, 70  $\mu$ .  
diam., pertusis; sporulis filiformibus, exilibus, 25  $\approx$  1 $\frac{1}{4}$ , leniter cur-  
vis, minute pluri-guttulatis, hyalinis.

*Hab.* in foliis Ægopodii Podagrariae in silva Montello,  
Treviso et Parma Italiae bor. — Cum *Septoria Podagrariae* Lasch.  
(= *S. Ægopodii* Desm.) nec non cum ejus varietate  $\beta$ . *Raben-*  
*horstii* Kx. Flandr. I. 427 haec species nil communue habet.

- 319. Septoria Podagrariae** Lasch in Herb. myc. n. 458, *Septoria Æ-* 2872  
*gopodii* Desm. Crypt. Franc. 616. *Ascospora Ægopodii* de Thüm.

Fung. austr. 149. — Maculis lacteis vel pallidis; peritheciis epi-  
phyllis innatis in pagina folii utraque prominulis subsphaeroideis  
poro pertusis, atris latit. circiter 150  $\mu$ . diam.; sporulis cylindra-  
ceis, curvulis hyalinis, 70–80  $\approx$  3–4, 6–7-nucleatis.

*Hab.* in foliis vivis Ægopodii Podagrariae in Germania,  
Italia, Britannia, Gallia, Belgio.

- 320. Septoria Sii** Rob. et Desm. Not. XXI. pag. 8. *Ascochyta Sii* 2873

Lasch. — Maculis suborbicularibus dein angulosis, luteis dein brunneis, tandem albidis, saepe flavidо-marginatis; peritheciis epiphyllicis, minutis, brunneis, leniter prominulis; sporulis filiformibus, rectis vel curvatis, 10-20-nucleolatis, 30-40  $\approx$  2,5; cirris albis.

*Hab.* in foliis *Sii latifolii* et *S. angustifolii* in Belgio, Italia, Gallia. — Duas formas observavi in Sio *angustifolio* in agro Veneto, nempe: *foliicola* sporulis filiformibus, curvulis, 30  $\approx$  1 $\frac{1}{2}$ , continuis, eguttulatis; et *caulicola* peritheciis perfectioribus, sporulis 40  $\approx$  2, 7-8-guttulatis. Hæc postrema forte distinguenda.

321. **Septoria desciscens** Sacc. Mich. II. p. 143. — Peritheciis hy- 2874 pophyllis, dense gregariis epidermide nigrificata velatis, sed prominulis, globoso-depressis,  $\frac{1}{8}$  mill. diam. nigris, ostiolo impresso, contextu distincte parenchymatico fuligineo; sporulis bacillaribus, curvulis, utrinque rotundatis, 48-60  $\approx$  4-5, plasmate 2-4-partito, hyalinis, basidiis teretibus sed irregulariter hinc inde inflatis dimidio brevioribus suffultis.

*Hab.* in foliis *Seselis stricti* in salsis prope Lacum Tagarskoje Sibiriae (MARTIANOFF). — Praesertim basidiis abnormibus distincta.

322. **Septoria Sisonis** Sacc. Misc. Myc. F. Gall. n. 2248. — Macu- 2875 lis variis expallectibus; peritheciis copiosis, punctiformibus, atris; sporulis bacillaribus, obtusiusculis, obsolete 3-septatis, 30  $\approx$  1,5, hyalinis.

*Hab.* in foliis *Sisonis Amomi*, Saintes Galliae (BRUNAUD). — Ab affini *Sept. Petroselini* differt sporulis brevioribus, maculis diversis.

323. **Septoria Petroselini** Desm. Exs. n. 674 Kickx Flor. Fl. I. p. 2876 424, *Depazea Petroselini* Desm. Ann. Sc. nat. Bot. 1840, p. 10. — Maculis brunneolis dein candidis, determinatis, amphigenis; peritheciis minutis, tenuissime membranaceis pertusis, lenticularibus, contextu parenchymatico, olivaceo; sporulis filiformibus rectis v. flexuosis, 6-10-guttulatis vel indistincte septulatis, hyalinis, 35-40  $\approx$  1-2.

*Hab.* in foliis vivis v. languidis *Petroselini sativi* in Gallia, Belgio, Germania, Italia et America australi.

324. **Septoria Anthrisci** Passer. et Brun. Revue Mycolog. II. p. 250. 2877 — Peritheciis solitariis (an semper?) in maculis pallidis discoideis, parenchymate immersis, membranaceis; sporulis filiformibus, rectis vel curvulis, tenuibus, eguttulatis, integris, 40-55  $\mu$ . longis.

*Hab.* in foliis *Anthrisci vulgaris*, Montroy in Gallia (FOUCAUD).

325. **Septoria Levistici** West. Bull. ac. roy. belg. II. ser. t. XII. 2878 n. 7. — Maculis rotundatis vel irregularibus, latis, brunneis dein albescentibus, margine obscuriore cinctis; peritheciis minutissimis, numerosis, sparsis; sporulis cylindricis, filiformibus, rectis vel curvatis.  $30-40 \approx 1-1,3$ .

*Hab.* in foliis *Ligustici Levistici* in Belgio (BELLYNEC).

326. **Septoria Bowlesia** Speg. F. Argent. Pug. IV. n. 285. — Maculis amphigenis, subindeterminatis, orbiculari-difformibus fusco-griseis magnitudine variis, saepe totum fere solium occupantibus, saepe centro albis; peritheciis subperiphericis, subcircinantibus, parenchymate immersis minutissimis,  $80-90 \mu$ . diam., fusco-olivaceis, tenui-membranaceis, contextu parenchymatico, olivascenti, ostiolo latiusculo pertusis; sporulis filiformibus, rectis v. flexuosis  $50-60 \approx 1-1,5$ , utrinque acutiuscule rotundatis, 3-septatis, hyalinis.

*Hab.* in foliis vivis *Bowlesia* teneræ in herbosis, Boca del Riachuelo Argentinæ.

327. **Septoria Spegazzinii** Sacc. *Septoria Hydrocotyles* Speg. F. Arg. 2880 Pug. IV. n. 288, nec Desm. — Maculis subnulis, indeterminatis, primo flavescentibus dein fulvescentibus, amphigenis, magnitudine indentibus, saepius confluentibus; peritheciis saepius hypophyllis, sparsis, minutis,  $70-80 \mu$ . d., etiam lente ægre conspiciendis, lenticularibus, tenuissime membranaceis, parenchymaticis, fuscidulis, ostiolo latiusculo impresso pertusis; sporulis cylindraceo-subclavulatis, leniter curvulis v. flexuosis, utrinque obtusiusculis,  $45-50 \approx 1,5$ , granuloso-faretis, indistincte septulatis, hyalinis.

*Hab.* in foliis vivis *Hydrocotyles bonariensis* in uliginosis herbosis, Recoleta Argentinæ.

328. **Septoria Hydrocotyles** Desm. Ann. Sc. nat. Ser. II., v. XVII. 2881 p. 109. — Epiphylla; maculis irregularibus, rufis v. brunneolis dein pallidis; peritheciis minutis, innatis, poro pertusis; sporulis linearibus, curvulis, 8-10-guttulatis, hyalinis,  $16-25 \approx 1-2$ , cirro albido.

*Hab.* in foliis languidis *Hydrocotyles vulgaris* in Gallia, Belgio et Britannia.

329. **Septoria nesodes** Kalch. in Grevillea, 1880, p. 20. — Epiphylla; maculis irregularibus, fuscis; peritheciis immersis, membranaceis; sporulis cylindricis, obtusis, multinucleatis, rectis vel curvulis,  $20-25 \mu$ . longis.

*Hab.* in foliis *Hydrocotyles Asiaticæ* in Africa australi.

330. **Septoria Eryngii** Passer. F. Parm. Sept. n. 57. — Peritheciis 2883 carbonaceis sphaeriæformibus sparsis hypophyllis; sporulis tenuisimis, brevibus, continuis, rectis vel curvis, 20–25  $\approx$  1–1,5.

*Hab.* in foliis putrescentibus *Eryngii campestris*, Parma Italica borealis.

381. **Septoria Visci** Bresad. in litt. ad me et in Hedw. 1883, p. 180. 2884 — Maculis subcircularibus amphigenis lutescentibus, nonnihil elevatis, margine concolori; peritheciis in centro maculae hypophylæ copiosis, densis, globoso-lenticularibus, late pertusis, atris,  $\frac{1}{8}$ – $\frac{1}{6}$  mill. diam.; sporulis anguste bacillari-fusoideis, leniter curvis, 20–34  $\approx$  1,5, spurie obsolete 1–3-guttato-septulatis, hyalinis, utrinque obtusiusculis, curvulis v. flexuosis, raro rectis.

*Hab.* in foliis adhuc vivis *Visci albi* in silvis tridentinis (BRESADOLA).

332. **Septoria Schelliana** Thüm. Fungi aliq. Kirghis. n. XI. — Peritheciis 2885 epiphyllis, minutis, gregariis, subglobulosis, atris, semiimmersis in macula primo atro-brunnea, demum arescendo albo-grisea, marginata; sporulis bacillaribus, minime arcuatis, utrinque obtusiusculis, æqualibus, 5–7-septulatis, hyalinis, 42–48  $\approx$  2,5.

*Hab.* ad folia viva *Pirolæ secundæ*, Sanarka, Orenburg Rossiae.

333. **Septoria Lobeliæ** Peck Report of the Botanist. 1872, p. 87. — 2886 Maculis orbicularibus, saepe confluentibus, aridis, pallidis vel paleo lacteis, nigro- vel brunneo-purpureo-marginatis; peritheciis minutis, numerosis, nigris, adpressis, amphigenis; sporulis filiformibus, simplicibus, 17–25  $\mu$ . long.

*Hab.* in foliis *Lobeliæ spicatæ*, Nassau, Rensselaer county Americæ borealis.

334. **Septoria Menyanthes** Desm. 21 Not. 4, p. 5. *Ascochyta Menyanthes* Lib. Exs. n. 251. — Amphigena; maculis fuscо-rufis, irregularibus, non limitatis; peritheciis minutissimis concoloribus. poro pertusis; cirris albis; sporulis elongatis, linearibus rectis vel curvulis, vix nucleatis, 30–40  $\approx$  1,6.

*Hab.* in foliis languescentibus *Menyanthes trifoliata* in Gallia, Belgio, Britannia et Sibiria asiatica.

335. **Septoria Soldanellæ** Speg. Dec. Mycol. 115, Sacc. Mich. II. p. 2888 167. — Amphigena; maculis primo obscuris dein arescendo candidis saepeque totum folium occupantibus; peritheciis globulosis, parvulis, 70–80  $\mu$ . diam., contextu membranaceo-parenchymatico

atrofuligineo, ostiolo late hiante pertuso; sporulis filiformibus, continuis (?), 20-30  $\pm$  1, hyalinis.

*Hab.* in foliis Soldanellæ alpinæ in M. Pizzocco (Cadore) Ital. bor. (SPEGAZZINI).

336. **Septoria Cyclaminis** Dur. et Mont. Syll. p. 279. — Epiphylla; 2889 maculis rufis demum centro cinerescentibus; peritheciis innato-prominulis, punctiformibus, numerosis, fuscis; sporulis cylindricis, exilibus, curvulis vel rectis, haud distincte septatis, 25-30  $\pm$  1, hyalinis.

*Hab.* in foliis Cyclaminis hederifolii et europæi, Alger (DURIEU), in agro Treviso Ital. bor. (SACCARDO).

337. **Septoria Lysimachiæ** West. in Bull. de Bruxel. 1852, III. p. 120. 2890 — Maculis indeterminatis, brunneis; peritheciis epiphyllis, minutis, poro terminali pertusis; sporulis linearibus rectis vel lenissime curvulis, 4-6  $\mu$ . septatis, hyalinis, 50  $\pm$  1,5.

*Hab.* in foliis Lysimachiæ numulariæ et L. vulgaris in Belgio, Italia, Britannia, Germania.

338. **Septoria increscens** Peck 33 Rep. St. Mus. 25. — Maculis initio minutis, dein majoribus, brunneis, centro aridis; peritheciis minutis, nigris; sporulis filiformibus, curvatis vel flexuosis, 30-40  $\mu$ . longis.

*Hab.* in foliis Trientalis Americanæ, Charlton Amer. bor.

339. **Septoria Wilsoni** Clinton in Peck Rep. on the St. Mus. N. Y. — 2892 Maculis sparsis, suborbicularibus, aridis, albidis vel pallidis, fuscocinctis; peritheciis minutis, nigris; sporulis filiformibus, curvatis, nucleolatis, 35-50  $\mu$ . longis.

*Hab.* in foliis Chelones glabrae, Buffalo Amer. bor.

340. **Septoria Phlogis** Sacc. et Spag. in Mich. I. p. 184. — Maculis subcircularibus minutis albis, late fuligineo-rufo-marginatis; peritheciis sparsis panicis, punctiformibus, lenticularibus, 150-200  $\mu$ . diam., pertusis, laxe ochraceo-parenchymaticis; sporulis bacillibus, flexuosis, 40-60  $\pm$  1-2, tenuiter 1-3-septatis, hyalinis.

*Hab.* in foliis Phlogis paniculatae, Conegliano Italiæ bor. (SPEGAZZINI).

341. **Septoria verbascicola** B. et C. Rep. on the St. Mus. N. Y. (no- 2894 men sine diagnosi).

*Hab.* in foliis Verbasci Blattariae, Albany et Buffalo Americae borealis.

342. **Septoria exotica** Spag. F. Arg. Pug. II. n. 107. — Maculis minutis, 1-3 mill. lat., dense sparsis, quandoque confluentibus amp- 2895 ge-

nis, superne candidis, determinatis, zona latiuscula purpurascenti cinctis, inferne subindeterminatis, fulvo-fuscescentibus, zona satu- riore concolore ornatis; peritheciis atris, parvulis, epiphyllis 80-90,  $\mu$ . d., lenticularibus tenui-membranaceis, paucis, contextu parenchy- matico-olivaceo; sporulis bacillari-fusoideis, utrinque acutiusculis, rectis v. subcurvulis, granuloso-farctis  $15-30 \pm 1-1,5$ , continuis, hyalinis.

*Hab.* in foliis languidis *Veronicae* speciosæ cultæ in hortis prope la Recoleta Argentinæ et, teste Spegazzini, etiam in Europa.

343. **Septoria Veronicae** Desm. Ann. Sc. nat. 1849, xi., p. 348. *Phyl- 2896  
losticta Veronicae* Cooke F. B. n. 615. — Maculis amphigenis, par- vis, subrotundis, fuscis vel griseis, dein albidis exaridis, ambitu um- brinis; peritheciis epiphyllis, globosis, prominentibus, pallidis de- dum fusco-nigrescentibus, poro apertis; sporulis elongatis, tenuis- simis, rectis vel flexuosis, indistincte nucleolatis.

*Hab.* in foliis vivis vel languidis *Veronicae* hederifoliæ in Gallia et Britannia.

344. **Septoria Gratiolæ** Sacc. et Speg. in Mich. I. p. 185. — Macu- 2897  
lis versiformibus, arescendo fulventibus, margine concolori; peri- theciis epiphyllis punctiformibus, lenticularibus, prominulis, 80-100  $\mu$ . diam., pertusis; contextu parenchymatico-sinuoso, circa ostio- lum densiore; sporulis bacillaribus, curvulis, 20-22  $\pm$  1, obsolete guttulatis, hyalinis.

*Hab.* in foliis *Gratiolæ officinalis*, Conegliano Ital. bor. (SPEGAZZINI).

345. **Septoria Scrophulariæ** Peck Rep. on the St. Mus. N. Y. — Ma- 2898  
culis minutis, aridis, albidis, purpureo-brunneo-cinctis; peritheciis paucis, superficialibus; sporulis filiformibus, curvatis, hyalinis, 25-40  $\mu$ . longis.

*Hab.* in foliis vivis *Scrophulariae nodosæ*, Buffalo, Al- bany Amer. bor.

346. **Septoria Pentastemonis** Ell. et Everh. in litt. ad me. — Peri- 2899  
theciis punctiformibus nigris epiphyllis in maculis parvis, albis, orbicularibus, tenuibus, zona purpurascente cinctis; sporulis cylindricis leniter curvatis vel nucleolatis, 14-20  $\pm$  1, indistincte nu- cleatis.

*Hab.* in foliis *Pentastemonis Digitalis*, Anna, Illinois Amer. bor. (F. S. EARLE).

347. **Septoria Digitalis** Passer. F. Parm. Sept. n. 94. — Peritheciis 2900  
minutis sparsis in maculis fuscis irregularibus effusis, tandem are-

scentibus; sporulis filiformibus, continuis, plurinucleolatis, 25-30  $\approx 1,5$ .

*Hab.* in foliis Digitalis luteæ, Collecchio, Parma Ital. bor.

348. **Septoria Antirrhini** Desm. Not. Pl. Crypt. p. 3. — Maculis 2901  
flavidis; peritheciis amphigenis, minutissimis, 50-70  $\mu$ . diam., sub-  
prominulæ, numerosis, gregariis vel sparsis, poro pertusis; cirris  
albis; sporulis cylindricis, utrinque obtusis, rectis vel arcuatis, 4-  
7-nucleatis (brevibus, continuis sec. Pass.), 15-20  $\approx 2-2,5$ .

*Hab.* in caulinis et foliis semiputridis Antirrhini majoris in Gallia, Lusitania, Italia.

349. **Septoria Cymbalariae** Sacc. et Spieg. in Mich. I. p. 190. — Ma. 2902  
culis subcircularibus fuscescentibus; peritheciis, gregariis, puncti-  
formibus, lenticularibus, late pertusis, contextu pareuchymatico fu-  
ligineo solidiusculo; sporulis filiformibus subflexuosis, 20-35  $\approx 2\frac{1}{2}$ -  
3, utrinque obtusiusculis, pluriguttulatis, obsolete septulatis, hya-  
linis.

*Hab.* in foliis Linariae Cymbalariae, Conegliano Ital. bor.  
(SPEGAZZINI), et pr. Alençon Galliae (GILLET). — In forma gallica  
perithecia 50-60  $\mu$ . diam.; sporulae 15-20  $\approx 1-2$ .

350. **Septoria Acanthi** Thüm. Contrib. Myc. Lus. I. p. 25. — Peri- 2903  
theciis epiphyllis, sparsis, parvulis, globulosis in maculis albido-  
arescentibus, orbiculatis, dilaceratis, latissime brunneo-cinctis et con-  
centrice zonatis; sporulis cylindraceis, simplicibus (an semiper?), sub-  
curvulis, utrinque subacutatis, hyalinis, 20  $\approx 2$ .

*Hab.* in foliis vivis Acanthi mollis in horto Santa Cruz  
Lusitanæ.

351. **Septoria Lycopersici** Spieg. F. Argent. Pug. IV. n. 289. — Ma. 2904  
culis magnis saepe totum folium occupantibus, sordide fuseo-cine-  
rescentibus, subindeterminatis; peritheciis sparsis saepius hypophyl-  
lis, lenticulari-hemisphericis, prominulæ, atris, membranaceis, con-  
textu parenchymatico, olivaceo; sporulis bacillari-cylindraceis v.  
bacillari-subclavulatis majusculis, 70-110  $\approx 3$ , 3-pluriseptatis, utrin-  
que obtusiusculæ attenuato-rotundatis, hyalinis.

*Hab.* in foliis languidis Solani Lycopersici in hortis, Boca  
del Riachuelo Argentinæ.

352. **Septoria Dulcamarae** Desm. in Ann. Sc. natur. 1841, XV. pag. 2905  
135. — Epiphylla; maculis parvis, suborbiculatis, brunneo-griseis,  
demum albidis exaridis, ambitu fuscis; peritheciis innatis, minutissimis,  
punctiformibus, nigris; cirris tenerimis carneis; sporulis longis, linearibus rectis vel flexuosis, 3-4-septatis, 50-60  $\approx 1,7$ .

*Hab.* in foliis vivis Solani Dulcamaræ in Italia, Gallia, Lusitania, Belgio. — Sporulæ cl. Passerinio continuæ visæ, forte ex immaturitate.

353. **Septoria Daturæ** Speg. F. Arg. Pug. II. n. 116. — Maculis can- 2906 didissimis, orbicularibus determinatis, magnitudine maxime luden- tibus; peritheciis minutis, 80–90  $\mu$ . d., atris, poro latiusculo pertusis, tenui-membranaceis, contextu parenchymatico, olivaceo; sporulis fi- liformi-subclavulatis, rectis vel curvulis, continuis, 30–40  $\approx$  1–1 $\frac{1}{2}$ , hyalinis.

*Hab.* in foliis vivis Daturæ Stramonii cerca de Barracas del Sur Argentinæ.

354. **Septoria bonariensis** Speg. F. Arg. Pug. I. p. 188. — Maculis 2907 orbicularibus, confluendo irregularibus, primo indeterminatis fusco- scendentibus dein perfecte determinatis, arido-candidantibus; perithe- ciis centralibus, subepidermicis, lenticulari-hemisphæricis, minutissimis, 80–90  $\mu$ . diam., atris, contextu tenui membranaceo, fusco- olivaceo, ostiolo parvulo ornatis; sporulis filiformibus utrinque obtusiusculis, 45–55  $\approx$  1–1,5, continuis, hyalinis, granuloso-farcitis.

*Hab.* in foliis vivis vel languidis Salpichroæ rhomboi- dæ in planicie pamparum, rarius, in Argentina.

355. **Septoria Polemonii** Thüm. Pilzfl. Sibir. n. 630. — Peritheciis 2908 epiphyllis, numerosis, gregariis, conico-emersis, punctiformibus, atris in maculis magnis, arescentibus dilute ochraceis, irregularibus, postremo albicantibus; sporulis bacillari-cylindraceis, rectis vel minime curvulis, continuis vel obsolete uniseptatis, utrinque obtusis, achrois, 24–30  $\approx$  2.

*Hab.* in foliis vivis Polemonii cœrulei, Minassinsk Sibiriæ asiaticæ (MARTIANOFF).

356. **Septoria Convolvuli** Desm. in Ann. Sc. natur. 1842, XVII. pag. 2909 108. *Sept. fuscella* Berk. in Curr. Simpl. Sphær. n. 396. — Ma- culis orbicularibus, dein confluentibus irregularibusque, rufis vel brunneo-fuligineis, denique centro albidis; peritheciis innatis, mi- nutis, epiphyllis, brunneolis, pertusis; sporulis acicularibus, cur- vatis, 5–6-nucleatis, 35–50  $\approx$  1,5.

*Hab.* in foliis languidis Convolvuli arvensis et C. se- pium in Italia, Belgio, Britannia, Rep. Argentina, Lusitania. — In forma Conv. arvensis observavi sporulas 35–50  $\approx$  1–1 $\frac{1}{2}$ , aci- culares minutissime 5–6-guttulatas v. septulatas hyalinæ; in for- ma Calystegiæ sporulas 35–40  $\approx$  1–1 $\frac{1}{2}$ , continuæ, hyalinæ, utrinque obtusiusculas. An differentiæ constantes?

- 357. *Septoria Calystegiae*** West. Exs. n. 642 (1851), *Septoria sepium* 2910  
 Desm. XXI. Not. (1853) p. 4. — Maculis parvis subrotundis, brunneis, leniter elevatis, stroma quoddam fere simulantibus; peritheciis 1-3, innatis, saepius hypophyllis, pallidis, poro apertis; sporulis cylindraceis curvulis, 36-45  $\times$  4-5, utrinque rotundatis, 3-5-septatis, pluriguttulatis, hyalinis.  
*Hab.* in foliis Convolvuli arvensis in Ital. bor., Lusitania, Belgio, Gallia. — Verisimilime hoc quoque spectat *Polystigma Calystegiae* Kikx. quod est *Polystigma pertusarioides* Desm.
- 358. *Septoria Pulmonariae*** Sacc. Mich. I. p. 188. — Maculis subcircularibus, atro-fuscis, quandoque concentrica subuplicatis; peritheciis (spuriis?) punctiformibus, late pertusis, sparsis; sporulis cylindraceis, vehementer curvatis, 30-32  $\times$  2, utrinque obtusiusculis, pluriguttulatis, hyalinis.  
*Hab.* in pag. superiore foliorum Pulmonariae officinalis in silva Montello Ital. bor.
- 359. *Septoria Globulariae*** Sacc. Mich. I. p. 182. — Maculis arescendo 2912 griseo-albicantibus, subcircularibus, epiphyllis; peritheciis parcis, lenticularibus, 50-60  $\mu$ . diam., pertusis, dein subsuperficialibus; sporalis filiformibus, 20-24  $\times$   $\frac{3}{4}$ -1, rectis curvulisve, obsolete guttulatis, hyalinis.  
*Hab.* in foliis Globulariae vulgaris, Conegliano Ital. bor. (SPEGAZZINI).
- 360. *Septoria Verbenæ*** Rob. et Desm. 14 Not. 1847, p. 19. — Maculis suborbicularibus, determinatis, caudidis, areola purpurascenti-violacea cinctis; peritheciis minutis 80-100  $\mu$ . diam., membranaceis, contextu dense parenchymatico, fuligineo; sporulis cylindraceis, rectis vel flexuosis, 40-50  $\times$  1-1,5, hyalinis, pluri-guttulatis.  
*Hab.* in foliis Verbenæ officinalis in Gallia, Italia, Britannia, Helvetia, Amer. bor. et *V. chamædryfoliæ* in aridis prope el Banado San José de Flores in Rep. Argentina (SPEGAZZINI). — Forma in *Verb. chamædryfolia* præbet sporulas majores 40-70  $\times$  2-2,5, indistinetæ pluriseptulatas.
- 361. *Septoria Lavandulae*** Desm. 21 Not. 4. p. 2. Schröt. Mader. Pilz. 2914 n. 19. — Maculis amphigenis, numerosis, albido-exaridis, rotundatis aut irregularibus, margine elevato purpureo cinctis; peritheciis saepè epiphyllis, paucis, minutissimis, nigris, globosis, poro pertusis, prominulis, siccis cupulatis; sporulis linearibus, rectis vel curvulis, 25-35  $\times$  1-2.

*Hab.* in foliis langnescensibus *Lavandulæ veræ* et *Lav.*

*Stœlacadi*s in *Gallia*, *Britannia*, *Italia boreali*, *Madera insula*.

362. **Septoria Lamii** Passer. in Thüm. Mycotheca univ. 1183. — Pe- 2915  
ritheciis exiguis in maculis irregularibus fusco-exaridis, venis li-  
mitatis, sparsis; sporulis tenuissimis, flexuosis (continuis?) 40  $\mu$ .  
longis.

*Hab.* in foliis vivis præcipue floralibus rarius in caulis *La-*  
*mii purpurei*, *Parma Ital. bor.*

363. **Septoria lamiicola** Sacc. Mich. I. p. 180 (*S. Lamii*), *Sept. hele-* 2916  
*rochroa* forma in *Lamii* Desm. — Maculis vagis tandem albicanti-  
bus, rufo-marginatis; peritheciis punctiformibus, paucis, brunneis;  
sporulis filiformibus tortuosis, 50  $\pm$  1, distincte 3-5-septatis, hyalinis.

*Hab.* in foliis *Lamii Orvalæ* et *L. albi* in *Italia bor.*, *Gal-*  
*lia*, *Britannia*. — A *S. heterochroa* Desm. typica differt sporulis  
duplo triplove longioribus atque distincte septatis.

364. **Septoria heterochroa** Desm. Ann. Sc. natur. 1847, VIII. p. 22 2917  
(excl. forma in *Lamii* et *Antirrhino*). — Maculis amphigenis, spar-  
sis, minutis, suborbiculatis, griseo-brunneis dein albis evanidis, sæ-  
pe brunneo-cinctis; peritheciis paucis, epiphyllis rarius hypophyllis,  
exilibus, fulvis, brunneis, demum nigris, poro apertis, siccis conca-  
vis; sporulis linearibus, tenuissimis, rectis v. curvulis, 25  $\mu$ . long.

*Hab.* in foliis *Malvæ silvestris*, *Plantaginis lanceo-*  
*late* in *Italia*, *Belgio*, *Britannia*.

365. **Septoria Lophanthi** Wint. Hedwigia 1883, p. 71. — Maculis am- 2918  
phigenis, angulositis, fusco-atris, 1-3 mill. lati, sæpe confluentibus;  
peritheciis amphigenis, gregariis, iminersis, subglobosis, 150-200  $\mu$ .  
diam., mox sporularum cirris velatis; sporulis filiformibus, flexuo-  
sis aut curvatis, utrinque acutiusculis vel uno apice rotundato, al-  
tero angustato auctore, hyalinis, non vel parce septatis, 35-55  $\pm$   
2-2,5, in cirros albos, longos demum diffluentibus et crustam al-  
bam formantibus.

*Hab.* in foliis vivis *Lophanthi nepetoidis*, *Illinois Amer.*  
*bor.* (SEYMOUR).

366. **Septoria Menthæ** (Thüm.) Oud. Mat. Fl. mycol. Nederland. p. 4. 2919  
*Depazea Menthæ* Thüm. F. Austr. n. 1275. — Maculis primitus  
nigrescentibus, mox pallentibus, denique cinereis vel achromis, po-  
lymorphis, 1-2 mill. diam., sparsis vel confluentibus, linea nigra  
limitatis; péritheciis nigris exiguis uno vel pluribus in centro ma-  
culæ cæspitose congestis; ostiolis non observatis; sporulis acicu-  
laribus, hyalinis, continuis, 58  $\pm$  1,2.

*Hab.* in foliis subvivis *Menthæ arvensis* in Bohemia et Hollandia.

367. **Septoria menthicola** Sacc. et Let. in Mich. II. pag. 345. (*Sept.* 2920)

*Menthæ*. — Maculis minutis, subcircularibus, amphigenis, subochraceis: peritheciis punctiformibus, lenticularibus, pertusis; sporulis filiformibus, flexuosis, continuis,  $30-40 \pm 1$ , hyalinis.

*Hab.* in foliis languidis *Menthæ arvensis* v. affinis, pr. Rouen Gallizæ (LETENDRE). — A *Sept. Menthæ* maculis haud marginatis sporulisque multo brevioribus differre videtur.

368. **Septoria Melissæ** Desm. 21 Not. 4, p. 3. — Amphigena: ma-

culis fusco-nigris, numerosis, limitatis, angulosis, irregularibus; peritheciis innato-prominulis, nigris, globosis, dein collabascendo concavis; nucleo cinereo; sporulis filiformibus, rectis vel curvulis continuis,  $30 \pm 1.6$ .

*Hab.* in foliis languescentibus *Melissæ officinalis* in Gallia et Italia.

369. **Septoria Mellitidis** Sacc. et Speg. in Mich. I. pag. 182. — Ma-

culis vagis arescendo dealbatis, fuligineo-cinctis; peritheciis epiphyllis, punctiformibus, subprominulis, pertusis: sporulis cylindro-bacillaribus, rectiusculis,  $20-30 \pm 2$ , distincte 3-septatis, hyalinis.

*Hab.* in foliis *Mellitidis Melissophylli*, Conegliano Ital. bor. (SPEGAZZINI).

370. **Septoria Galeopsidis** West. Bull. Ac. roy. 6, II. serie t. XII. 2923

n. 7. *Ascochyta' Galeopsidis* Lasch in Kl. Herb. Myc. n. 1058. — Maculis hypophyllis, subviridibus vel brunneis, irregularibus, angulosis, foliorum venulis circumscriptis; peritheciis brunneis, punctiformibus, sparsis; sporulis cylindricis, rectis vel flexuosis,  $30-40 \pm 1-1.5$ .

*Hab.* in foliis *Galeopsidis Tetrahit* et *grandifloræ* in Belgio, Gallia, Italia et Germania.

371. **Septoria Scutellariæ** Thüm. Pilzfl. Sibir. n. 630. et 631. — Pe-

ritheciis epiphyllis, subgregariis, mediis, lenticulari-applanatis, nigro-fuscis in maculis arescendo-candidis, membranaceis, irregularibus, postremo cito elabentibus, latissime sordide fusco-marginalis: sporulis cylindraceis, curvatis vel subrectis, uni-biseptatis, utrinque obtusis,  $40-46 \pm 2$ .

*Hab.* in foliis vivis *Scutellariæ galericulatae*, Sc. scor-difoliæ, Patroschilowo et Minussinsk Sibiræ asiat.

372. **Septoria Stachydis** Rob. et Desm. 14 Not. 1847. p. 19. De-

*pazea stachydicola* Lasch. — Maculis amphigenis, subolivaceis, dein pallide brunneis, subexaridis, irregularibus, venulis cinctis, sparsis vel confluentibus; peritheciis epiphyllis, minutissimis, bruno-nigris, poro apertis; sporulis bacillaribus, curvulis vel flexuosis, subcontinuis, hyalinis, 30-40  $\mu$ , 1,7-2.

*Hab.* in foliis languescentibus *Stachydis silvaticæ*, *S. palustris* et *S. annuæ* in Belgio, Britannia, Gallia, Italia. —  $\beta$ .

***Stachydis arvensis*** Speg. F. Arg. Pug. IV. n. 293. — Maculis sparsis, orbicularibus minutis 1-2 mill. d., albo-arescentibus determinatis; peritheciis lenticularibus, minutis 80-90  $\mu$ . d., atris membranaceis. contextu parenchymatico, fusco-olivaceo; sporulis filiformibus rectis v. flexuosis, utrinque rotundatis, 20-25  $\mu$ , non v. 1-septatis, hyalinis. — In foliis *Stachydis arvensis* in Argentina, frequens (J. HIERONYMUS).

373. ***Septoria Dracocephali*** Thüm. Pilzfl. Sibir. n. 446. — Peritheciis epi- raro etiam hypophyllis, minutissimis, dense gregariis, subglobosis, emersis, fuscis, in maculis plus minusve orbiculatis, exarido-albescens in mediis, griseo-fusco-marginatis, solitariis; sporulis cylindrico-fusiformibus, utrinque angustato-acutatis, leniter arcuatis, triseptatis. 30  $\mu$  2-2,5, hyalinis. 2926

*Hab.* in foliis vivis *Dracocephali* in pratis subalpinis alpium Sajanensis Sibiriae asiaticæ.

- 374 ***Septoria Salviæ*** Passer. Funghi Parm. Sept. n. 98. — Peritheciis minimis, semper tectis, vix prominulis in maculis exiguis subdiscoidalis, primo fuscis, tandem exaridis; sporulis filiformibus, tenuibus, rectis vel parco flexuosis, continuis, intus granulosis, 65-70  $\mu$ . longis. 2927

*Hab.* in foliis *Salviæ pratensis*, Collecchio pr. Parma Italæ borealis.

375. ***Septoria Lycopi*** Pass. Hedw. 1878, p. 60. *Septoria palustris* 2928 Sacc. Mich. II. p. 103, (1880). — Maculis vagis amphigenis, soridie fuscis; peritheciis sparsis, vix perspiciens, lenticularibus poro pertusis; sporulis bacillaribus, curvis, 50  $\mu$ , 2, spurie septulatis, hyalinis.

*Hab.* in foliis *Lycopi europæi* pr. Rouen Galliae (LETENDRE) et in agro parmensi (PASSEBINI).

376. ***Septoria Scorodoniiæ*** Pass. in litt. (at var. *Sept. Teucræ*). Sacc. 2929 Miscell. Myc. n. 2243. — Maculis minutis subcircularibus, precipue epiphyllis, denique folium perforantibus, rufo-ochraceis; peritheciis paucis punctiformi-lenticularibus, 80  $\mu$ . diam., perforatis; spo-

rulis bacillaribus, utrinque obtusiusculis, continuis, hyalinis, 28-36  $\approx$  1-1,3, eguttulatis.

*Hab.* in foliis languidis *Teucrī Scorodonīæ* pr. Rouen (LETENDRE), Taillebourg Char. inf. (BRUNAUD).

377. **Septoria Teucrī** Sacc. Mich. I. p. 184. — Maculis subcircula- 2930  
ribus, parvis, arescendo canticibus, fusco-marginatis; perithe-  
ciis epiphyllis, lenticularibus, punctiformibus, 90  $\mu$ . diam., pertu-  
sis; sporulis bacillaribus, curvulis, utrinque obtusiusculis, 35  $\approx$  2,  
obsolete pluriguttulatis, hyalinis.

*Hab.* in foliis *Teucrī Chamædryos*, Conegliano Ital. bor.  
(SPEGAZZINI).

378. **Septoria microsora** Speg. Nov. Add. n. 161. Sacc. Mich. II. p. 2931

278. — Maculis cinnamomeis, saepius totum folium occupantibus,  
arescentibus et tunc fragilibus; peritheciis hypophyllis hinc inde  
sparsis vel 3-5-gregariis, et sorum parvulum, punctiforme, atrum  
efficientibus, minutissimis, 40-50  $\mu$ . diam., ostiolo umbilicato late  
hiante, 10-15  $\mu$ . diam., donatis; contextu densiuscule parenchy-  
matico, atro-fuligineo; sporulis acicularibus, utrinque acutiusculis,  
rectis vel curvulis, primo pluriguttulatis, dein pluriseptatis, hya-  
linis, 20  $\approx$  1.

*Hab.* in foliis *Gentianæ asclepiadæ* in pascuis alpinis  
M. Civetta et Mojazza Ital. bor.

379. **Septoria Gentianæ** Thüm. Pilzfl. Sibir. n. 118. — Peritheciis 2932  
epiphyllis, dense gregariis, subconicis, minutis, in macula pallide  
fusca, irregulariter dispositis; sporulis fusiformibus, curvatis, utrin-  
que acutatis, uniseptatis, 3-5-nucleatis, hyalinis, 28  $\approx$  3.

*Hab.* in foliis languidis *Gentianæ adscendentis*, G. ma-  
cranthæ pr. Minussinsk Sibiriæ asiaticæ.

380. **Septoria Villarsiæ** Desm. in Act. Lill. 1842, III. p. 106. — Epi- 2933

phylla; maculis parvis, rufo-griseis, suborbiculatis, 3-5 mill. diam.,  
sparsis vel confluentibus; peritheciis innatis, minutissimis, nigris,  
numerosis; cirris tenuissimis albidis; sporulis elongatis, linearibus,  
rectis vel subflexuosis, multiseptatis, 35-50  $\mu$ . longis.

*Hab.* in foliis vivis *Villarsiæ* (*Limnanthemi*) nymphoidis  
in Gallia, Italia, Germania.

381. **Septoria Limnanthemi** Thüm. F. Kirghis. n. XIII. — Perithe- 2934

ciis epiphyllis, dense gregariis, semiimmersis, punctiformibus, mi-  
nutis, globosis, atris in maculis plus minusve orbiculatis, fusco-  
griseis, ochraceo-fusco late cinctis, subtus sordidis; sporulis bacilla-  
ribus, plerumque paullo arcuatis, utrinque subobtusatis, non vel  
obsolete uniseptatis, achrois, 30-45  $\approx$  2-2,5.

*Hab.* in foliis vivis Limnanthemi nymphoidis Kybschewa (Orenburg) Rossiaæ. — An diversa a *Sept. Villarsiae*?

382. **Septoria Vincetoxicici** (Schub.) Auersw. in Rabenh. F. Eur. *De-* 2935  
*pazea Vincetoxicici* Schub. in Fic. Dresd. II. p. 352. *Sphaeria Vincetoxicici* Fr. Elench. II. p. 111. — Maculis epiphyllis vagis are-  
 scendo candidantibus, fusco-marginatis; peritheciis punctiformibus,  
 fuscis, pertusis; sporulis filiformibus, tortuosis,  $30-50 \approx 1-1\frac{1}{2}$ , con-  
 tinuis, hyalinis.

*Hab.* in foliis languidis Cynanchi Vincetoxicici in Germa-  
 nia, Italia, Belgio.

383. **Septoria Hoyæ** Sacc. Mich. I. p. 172. — Maculis forma variis, 2936  
 arescendo eburneis, fusco-cinctis; peritheciis lenticularibus, pertu-  
 sis, diam.  $60-70 \mu$ . d., contextu parenchymatico, fuligineo; sporu-  
 lis cylindraceis v. clavulatis,  $20-25 \approx 1-1\frac{3}{4}$ , continuis v. obsolete  
 septatis, hyalinis.

*Hab.* in foliis Hoyæ carnosæ in hortis Padova Ital. bor.

384. **Septoria asclepiadea** Sacc. Mich. I. p. 196. — Maculis nullis v. 2937  
 obsoleteis; peritheciis amphigenis dense gregariis, globoso-lenticu-  
 laribus, prominulis, punctiformibus, atris; sporulis bacillari-fusoi-  
 deis,  $18-20 \approx 2\frac{1}{2}-3$ , curvulis, utrinque obtuse attenuatis, obsolete  
 1-septatis, non constrictis, hyalinis.

*Hab.* in foliis Cynanchi Vincetoxicici et Marsdeniæ  
 erectæ in horto patavino Ital. bor. et pr. Rouen Galliae. — A  
*Sept. Vincetoxicici* toto cœlo diversa.

385. **Septoria littorea** Sacc. Mich. II. p. 280. — Maculis subcircula- 2938  
 ribus, minutis, ochraceis, late rufesceni-marginatis: peritheciis  
 punctiformibus, lenticularibus; sporulis bacillaribus, curvulis,  $50-$   
 $60 \approx 2-2\frac{1}{4}$ , utrinque obtusiusculis, pluriguttulatis, hyalinis.

*Hab.* in foliis nondum emortuis Apocyni Veneti in insula  
 Lido di Venezia Ital. bor. (O. PENZIG).

386. **Septoria Araujæ** Speg. F. Argent. Pug. III. n. 112. — Maculis 2939  
 nullis v. hypophyllis vix pallescentibus; peritheciis hypophyllis,  
 laxè gregariis, globosis, subepidermicis prominulis, atris, minutis  
 $70-80 \mu$ . diam., tenui-membranaceis, contextu densiusculo, paren-  
 chymatico, fuligineo; sporulis bacillaribus, utrinque rotundatis, con-  
 tinuis, granuloso-farctis  $30-40 \approx 3$ , hyalinis, ex ostiolo cirratim  
 protrusis.

*Hab.* ad folia languida v. dejecta Araujæ albentis in se-  
 pibus prope San José de Flores Argentinæ.

387. **Septoria purpureola** Speg. F. Argent. Pug. IV. n. 292. — Ma- 2940

culis magnitudine ludentibus 1-5 mill. diam., suborbicularibus, caudidis, determinatis, epiphyllis, areola magna, atro-purpurea cinctis; peritheciis paucis centralibus, minutissimis 70-80  $\mu$ . d., lenticularibus, tenuissime membranaceis. contextu parenchymatico, pallide purpurascente v. fuligineo-vinoso, ostiolo minuto impresso pertusis; sporulis, cylindraceo-bacillaribus, rectis v. flexuosis, utrinque obtusiusculis, 20-25  $\times$  1,5, medio non v. 1-septatis, non constrictis, hyalinis.

*Hab.* in foliis vivis Araujæ albentis in dumetis uliginosis, Parque de Palermo et Boca del Riachuelo Argentinæ.

388. **Septoria Cruciatæ** Rob. et Desm. 14 Not. 1847, p. 20. — Ma- 2941  
culis amphigenis, paucis, ovalibus vel irregularibus, fulvis, brunneo-cinctis, in ambitu luteolis; peritheciis epiphyllis prominulis, fusco-nigrescentibus, poro apertis; cirris ochroleucis; sporulis elongatis, tenuissimis curvatis, 40-50  $\mu$ . longis.

*Hab.* in foliis languescentibus Galiorum in Gallia, in foliis Galii borealis in Rhenogovia.

389. **Septoria Galiorum** Ellis Bull. Torrey botan. Club 1882, p. 74. 2942  
— Peritheciis punctiformibus, minutis, sparsis, nigro-prominulis; sporulis aeiculari-filiformibus, leniter curvatis 20-25  $\mu$ . longis, subtiliter septatis.

*Hab.* in caulibus emortuis Galiorum in America boreali.

390. **Septoria psilostega** Ell. et Mart. Amer. Nat. 1882, p. 1001. — 2943  
Maculis aureo-luteis, marginalibus; peritheciis hypophyllis, sparsis, luteis, delicatis; sporulis filiformibus, rectis vel curvatis, leviter triseptatis, 60  $\times$  3, mox in cirros varios succineos excurrentibus.

*Hab.* in foliis Galii pilosi in America boreali.

391. **Septoria urens** Pass. Hedwigia 1881, p. 146, et F. Parm. Sept. n. 66. — Peritheciis punctiformibus, sparsis, vix nisi luce transversa perspicuis; sporulis tenuibus longis, continuis, rectis, hyalinis.

*Hab.* in foliis Galii tricornis, Vigheffio prope Parmam Ital. bor. — Folia fungillo correpta ab apice ad basim mox exarescunt.

392. **Septoria Adoxæ** Fuck. Symb. Myc. App. II. p. 21. — Perithe- 2945  
ciis sparsis subgregariisque, quandoque in maculis exaridis, demum liberis, aterrimis, obtuse conicis, basi appanata adnatis, minutis; ostiolo obtuso, perforato; sporulis cylindraceis, plerumque rectis, 2-3-loocularibus, hyalinis 32-36  $\times$  4.

*Hab.* in foliis Adoxæ Moschatellinæ in Rhenogovia.

393. **Septoria Ebuli** Desm. et Rob. 7 Not. 1850, p. 22. — Maculis 2946

amphigenis, minutis, subrotundatis, pallide rufis vel purpureis, sparsis, interdum confluentibus, saepe brunneo-cinctis; peritheciis epi-phyllis, convexis dein depresso-griseis demum fusco-nigricantibus, poro apertis; sporulis filiformibus, lenissime curvulis,  $30-40 \approx 1-1,5$ , obsolete guttulatis, hyalinis.

*Hab.* in foliis Sambuci Ebuli in Italia, Gallia, Belgio.

394. **Septoria Campanulæ** (Lév.) Sacc. *Ascospora Campanulæ* Lév. 2947

Ann. Sc. nat. 1846, p. 277. — Peritheciis hypophyllis gregariis, innatis, rugulosis, prominulis, demum depresso-griseis, macula pallida insidentibus, ostiolis obsolete; sporulis cylindricis continuis linearibus, utrinque obtusis.

*Hab.* in foliis Campanularum, Ghilan Persiæ.

395. **Septoria Prismatocarpi** Desm. Ann. Sc. nat. 1853, pag. 89. — 2948

Peritheciis minutis, atris, in maculis subcircularibus, albo-exaridis, fusco-marginatis, circinatis vel sparsis; sporulis rectis, integris, hyalinis,  $30-40 \approx 1,5$ .

*Hab.* in foliis languidis Speculariæ Speculi et Sp. hybridæ in Italia bor. et Gallia. — Sec. Desm. l. c. perithecia sunt amphigena prominula pertusa, in maculis fulvescentibus, non limitatis.

396. **Septoria specularina** B. et C. North Americ. Fungi n. 439 2949

(*Sept. Speculariæ*). — Peritheciis minutis sparsis in tota planta moribunda insidentibus; sporulis linearibus leviter curvatis,  $25 \mu$ . longis.

*Hab.* in Speculariæ Ludovicianæ moribundæ variis partibus in Carolina inf. Amer. bor.

397. **Septoria Speculariæ** B. et C. North Americ. fungi n. 437. — 2950

Maculis pallidis obsolete; peritheciis prominulis sparsis; sporulis filiformibus sigmatoideis.

*Hab.* in foliis Speculariæ perfoliatæ in Pennsylvania (MICHENER).

398. **Septoria Phyteumatis** Siegm. in Rabh. F. E. n. 1350 (non vidi). 2951

Sacc. Mich. I. p. 184. — Maculis versiformibus, arescendo expallentibus, fusco-marginatis; peritheciis sparsis punctiformibus; sporulis filiformibus, rectiusculis v. flexuosis,  $15-20 \approx 3/4$ , continuis hyalinis.

*Hab.* in foliis Phyteumatum, Cadore Ital. bor. (S. VENZO).

399. **Septoria Phyteumatum** Sacc. Mich. I. p. 127. — Maculis inde-

terminatis expallentibus; peritheciis dense gregariis, initio epidermide velatis e globoso lenticularibus,  $80-100 \mu$ . diam., poro per-

tusis, contextu parenchymatico solidiusculo fuligineo; sporulis filiformibus rectis curvulisse, 40-45  $\approx$  1, vix guttulatis, continuis, hyalinis.

*Hab.* in foliis *Phyteumatum* prope Vindobonam Austriæ (MARENZELLER in herb. P. MAGNUS).

400. **Septoria Adenophoræ** Thüm. Pilzfl. Sibir. n. 449. — Peritheciis 2953 epiphyllis, gregariis, conicis, atris, sub prominulis in maculis griseo-exaridis, parvis, fusco-violaceo late cinctis; sporulis cylindraceo-fusiformibus, subarcuatulis, utrinque acutatis, tri-quadriseptatis, hyalinis, 42-48  $\approx$  4.

*Hab.* in foliis vivis *Adenophoræ tricuspidatae* in pratis subalpinis alpium Sajanensis Sibiriæ asiat.

401. **Septoria Fuckelii** Sacc. Mich. I. p. 190. *Sept. Tussilaginis* Fuck. 2954 Symb. myc. App. II. p. 83, non West. nec Thüm. Fungi Austr. n. 1187. — Maculis fuligineis, epiphyllis inæqualiter sanguineo-marginatis; peritheciis globoso-lenticularibus, majusculis, pertusis; sporulis cylindraceo-clavulatis utrinque obtusis, 40-55  $\approx$  6-7, curvulis, 4-5-septatis, leniter constrictis, obsolete guttulatis, chlorino-hyalinis.

*Hab.* in pagina superiore foliorum *Tussilaginis Farfaræ* in agris Treviso et Parma Ital. bor. et Rhenogovia.

402. **Septoria Farfaræ** Passer. F. Parv. Sept. n. 70. — Maculis discoideis griseis tandem exaridis, linea fusca elevata limitatis et areola atro-purpurea irregulari circumdati, subtus minus perspicuis ibique *Aecidii* vestigia exhibentibus; peritheciis minutis semi-immersis numerosis subcircinatim in maculas stipatis vel sparsis; sporulis elongato-fusiformibus, apicibus acuminatis, rectis vel leniter arcuatis, pluriseptulatis, loculis nucleolati, 55  $\approx$  3.

*Hab.* in foliis *Tussilaginis Farfaræ*, Parma Italiae bor.

403. **Septoria Tussilaginis** West. Exs. n. 640. Kickx Fl. cr. Fl. I. 2956 p. 430. — Maculis irregularibus brunneis, deinde olivaceis, demum arescendo albidis, linea nigricante elevata limitatis et circum circa purpureo-maculatis; peritheciis epiphyllis, paucis, minutis, nigricantibus, nitidulis; sporulis cylindricis obtusis, rectis vel flexuosis, 8-12-guttulatis, hyalinis.

*Hab.* in foliis *Tussilaginis Farfaræ*, T. fragrantis in Germania, Italia et Belgio.

404. **Septoria Mulgedii** Thüm. Pilzfl. Sibir. n. 637. — Peritheciis epiphyllis, sparsis, mediis, subhemisphærico-lentiformibus, fuscis, se-

miimmersis in maculis magnis, irregularibus, arescendo-griseis, late fusco-griseo marginatis; sporulis cylindraceis, utrinque acutiusculis, arcuatis, uniseptatis, achrois, 26-28  $\times$  4.

*Hab.* in foliis vivis *Mulgedii sibirici* pr. Minussinsk Sibirie asiatica.

405. **Septoria Tanaceti** Niessl Mahr. Kryptogamenflora II. p. 36. — 2958  
Epiphylla: maculis indeterminatis, irregularibus saepe confluentibus, fuscis; peritheciis minutissimis, innato-prominulis, apice conicis, atro-fuscis: cirris carneis; sporulis elongato-fusiformibus, rectis vel flexuosis, obtusis, 5-7-guttulatis.

*Hab.* in foliis languentibus *Tanaceti vulgaris* prope Gr. Niemtschitz Moraviae.

406. **Septoria Eupatorii** Rob. et Desm. 21 Not. p. 6. — Maculis amphigenis, parvis, numerosis, albido-exaridis, suborbiculatis, saepe brunneo- vel purpureo-cinetis; peritheciis pallidis, minutissimis; cirris albis; sporulis filiformibus, parum curvatis, obsolete guttulatis, hyalinis, 25-35  $\times$  1,5.

*Hab.* in foliis languidis *Eupatorii cannabini* in Gallia et Italia.

407. **Septoria Virgaureæ** Desm. Ann. Sc. nat. 1842, XVII. p. 109. 2960  
*Ascochyta Virgaureæ* Lib. Exs. n. 55. — Epiphylla: maculis orbiculatis vel irregularibus, exaridis, albido brunneoque variegatis; peritheciis immatis, minutis, convexis, subnigris, ore orbiculari late apertis; cirris albis; sporulis filiformibus, curvulis, utrinque obtusiusculis, 80  $\times$  1,5, obsolete guttulatis, continuis, hyalinis.

*Hab.* in foliis languidis *Solidaginis Virgaureæ* in Italia, Gallia, Britannia, Germania, Fennia.

408. **Septoria Solidaginis** Thüm. Fung. Am. trig. Sp. n. 13. — Peritheciis hypophyllis, subgregariis vel solitariis, interdum etiam confluentibus, conico-globosis, prominentibus, elevatis, atris in macula minima, indeterminata, subpallida, in pagina superiore maculas, parvas, griseas, late purpureo-cinetas formantibus; sporulis fusiformibus, utrinque subacuteatis, rectis, numerosis, medio uniseptatis, ad septa non constrictis, binucleatis, hyalinis, 15  $\times$  4.

*Hab.* in foliis vivis *Solidaginis puberulae*, socia *Coleosporii Solidaginis* Thüm., Aiken in Carolina austr.

409. **Septoria Pingræ** Speg. F. Argent. Pug. IV. n. 291. — Maculis amphigenis, elongato-suborbicularibus, determinatis, fusco- v. cinereo-albicantibus; peritheciis epiphyllis, centralibus lenticularibus, 80-90  $\mu$ . d., tenui-membranaceis, contextu parenchymatico, fuligineo:

ostiole impresso pertusis; sporulis cylindraceis, rectis v. flexuosis, utrinque obtusiusculis,  $45-55 \times 1,5$ , pluriseptatis, hyalinis.

*Hab.* ad folia viva Baccharidis pingræ, San José de Flores Argentineæ.

410. **Septoria erigerontea** Peck 24 Rep. of the Bot. 1873, pag. 87 2963  
(sub *S. Erigeronis*). — Maculis minutis, orbicularibus, distinctis, rarissime confluentibus, aridis, brunneo- vel nigro-marginatis; peritheciis minutis, nigris, superficialibus; sporulis filiformibus, simplicibus,  $25 \mu$ . longis.

*Hab.* in foliis Erigerontis annui, Greenbush in Amer. bor.

411. **Septoria Erigerontis** B. et C. North Amer. Fungi n. 437<sup>bis</sup>. — 2964  
Maculis rufulis margine elevato concolori; sporulis rectis, filiformibus,  $38 \mu$ . longis.

*Hab.* in foliis Erigerontis, Massachusset Amer. bor.

412. **Septoria Inulae** Sacc. et Spegazz. Mich. I. p. 190. — Maculis 2965 variis arescendo brunneo-rufescantibus; peritheciis centralibus punctiformibus,  $100-120 \mu$ . diam., lenticularibus pertusis, laxiusculè fuligineo-contextis; sporulis bacillaribus,  $30-50 \times 3-4$ , subflexuosis, utrinque rotundatis, obsolete 1-septatis, hyalinis.

*Hab.* in foliis Inulae salicinæ, Conegliano Italiae borealis (SPEGAZZINI).

413. **Septoria Nabali** B. et C. North Amer. Fungi n. 438<sup>bis</sup>. — Maculis rufis, margine lato, plano, brunneo cinctis; sporulis tenuissimis, flexuosis,  $32 \mu$ . longis.

*Hab.* in foliis Nabali, New Hampshire Amer. bor.

414. **Septoria Wyethiae** Harkn. F. Calif. p. 11. — Peritheciis am- 2967 phigenis, majorem folii partem occupantibus; sporulis linearibus, obscure septatis continuisve,  $56 \times 6-8$ .

*Hab.* in foliis viventibus Wyethiae mollis, Sierra Nevada Californiae.

415. **Septoria Saussureæ** Thüm. Pilzfl. Sibir. n. 633. — Peritheciis 2968 epiphytis, dense gregariis, minutis, punctiformibus, emersis, nigris in maculis orbicularibus, arescendo griseolis, anguste fusco-marginaliis; sporulis cylindricis, rectis vel leniter arcuatis, utrinque subobtusis, continuis sed obsolete nucleolatis,  $30-40 \times 4$ , hyalinis.

*Hab.* in foliis vivis Saussureæ glomeratae in subsalsis pr. Minussinsk Sibiriae asiaticæ.

416. **Septoria Bidentis** Sacc. Fungi Veneti V. p. 205. M. V. n. 311. 2969  
— Maculis pallidis, rubro-cinctis, exaridis, vagis; peritheciis ge-

neris, paucis; sporulis vermicularibus, 30-33  $\approx 1-1\frac{1}{2}$ , indistincte septulatis, hyalinis.

*Hab.* in foliis languentibus *Bidentis tripartitæ* pr. Treviso et Parma Ital. bor. — An hoc spectet *Depazea Bidentis* Lasch in Kl. Herb. M. n. 871, ignoro.

417. **Septoria Artemisiæ** Pass. F. Parm. Sept. n. 73. — Peritheciis 2970 parenchymati immersis, in maculis epiphyllis discoideis, fuscis tandem exaridis; sporulis filiformibus continuis, curvis, hyalinis 30-33  $\approx 1\frac{1}{2}$ .

*Hab.* in foliis *Artemisiæ vulgaris* pr. Parma Ital. bor.

418. **Septoria Arniciæ** Fuck. Symb. Myc. App. II. p. 36 (sub *Ascochyta e. p.*). — Epiphylla; maculis fuscis; peritheciis depresso- 2971 atris, minutis; sporulis filiformibus, longissimis.

*Hab.* in foliis *Arnicæ montanæ*, St. Moritz Helvetiæ, sociâ *Phyllostictæ Arnicæ* Fuck.

419. **Septoria Doronici** Passer. F. Parm. Sept. n. 75. — Peritheciis 2972 punctiformibus, dense sparsis, epiphyllis, in maculis fuscis effusis confluentibus; sporulis tenuibus, rectis integris, hyalinis, 18-20  $\mu$ . longis.

*Hab.* in foliis *Doronici Pardalianches*, Collecchio pr. Parma Ital. bor.

420. **Septoria Ptarmicæ** Passer. F. Parm. Sept. n. 77. — Peritheciis 2973 punctiformibus fuscis in dentibus folii aridis sparsis; sporulis filiformibus, rectis, tenuissimis, brevibus, continuis, hyalinis, 20-25  $\approx 0.7-1$ .

*Hab.* in foliis vivis v. subaridis *Achilleæ Ptarmicæ*, Parma Ital. bor.

421. **Septoria sordidula** (Lév.) Sacc. *Ascospora sordidula* Lév. Ann. 2974 Se. nat. 1846, p. 277. — Peritheciis epiphyllis, innatis, erumpentibus confertis maculam atram suborbicularēm sistentibus; ostiolis depresso-albicantibus; sporulis albicantibus continuis, linearibus, utrinque obtusis.

*Hab.* in foliis *Apotaxeos* in India orientali.

422. **Septoria Bellidis** Desm. et Rob. 21 Not. 1853, p. 6. — Maculæ 2975 olivaceis, dein fulvo-subterreis, subaridis, irregularibus; peritheciis amphigenis, minutissimis, 50  $\mu$ . diam., gregariis v. sparsis, fusco-nigrescentibus, poro pertusis; sporulis elongatis, subrectis indistincte nucleatis, 35  $\mu$ . longis.

*Hab.* in foliis languescentibus *Bellidis* in Gallia.

423. **Septoria bellidicola** Desm. et Rob. Not. XXI. p. 7. Sacc. Mich. 2976

I. p. 182. — Maculis albis rufo-marginatis; peritheciis epiphyllis, sparsis, nigris, prominulis, demum depressis umbilicatis, poro pertusis; sporulis filiformibus obsolete septulatis,  $80-100 \approx 2-2\frac{1}{2}$ , hyalinis.

*Hab.* in pagina, superiore foliorum Bellidis perennis. Conegliano Ital. bor. (SPEGAZZINI) et in Gallia (ROB.).

424. **Septoria socia** Passer. F. Parm. Sept. n. 74. — Peritheciis in 2977 maculis fuscis subrotundis vel irregularibus subaggregatis punctiformibus, epiphyllis; sporulis tenuibus, breviusculis, continuis, obsoleteissime nucleolatis, plerumque rectis,  $25-30 \mu$ . longis.

*Hab.* in foliis languidis Leucanthemi vulgaris, Collecchio Parma Italæ bor.

425. **Septoria Leucanthemi** Sacc. et Spieg. in Mich. I. p. 191. — 2978 Maculis subcircularibus sinuosisque, fuscescenti-ochraceis, denique areola centrali alba; peritheciis sparsis, punctiformibus, lenticularibus 200-300  $\mu$ . diam., latiuscule pertusis, contextu laxiuscule parenchymatico pallide fuligineo; sporulis filiformibus, curvulis flexuosisve, 100-130  $\approx 4-5$ , crassiuscula pluriguttulatis, obsolete septatis, hyalinis.

*Hab.* in foliis Leucanthemi vulgaris, Conegliano Ital. bor. (SPEGAZZINI), Coimbra Lusitanæ (MOLLER).

426. **Septoria anaxæa** Sacc. Mich. I. p. 189. — Maculis vagis epi- 2979 phyllis ex ochraceo fuligineis, quandoque flavo-cinetis; peritheciis punctiformibus globoso-lenticularibus, 80-90  $\mu$ . diam., pertusis; sporulis bacillaribus, curvulis, utrinque obtusiuseulis, 50-70  $\approx 3\frac{1}{2}$ , minute pluriguttulatis v. obsolete septatis, hyalinis.

*Hab.* in pag. sup. foliorum Senecionis præalti in silva Montello ad flumen Piave (Anaxum) Ital. bor.

427. **Septoria Seneconis** West. Bull. Ac. roy. belg. t. XIX, n. 9. — 2980 Maculis epiphyllis, rotundatis vel irregularibus griseo-nigris, centro albicantibus; peritheciis immersis, nigris; ostiolo poriformi; sporulis cylindricis, rectis vel flexuosis, utrinque attenuatis,  $40 \approx 1.5$ , obsolete 3-4-septatis, hyalinis.

*Hab.* in foliis Senecionis sarracenici, S. nemorensis, S. campestris, in Belgio, Italia, Germania et Sibiria asiatica.

428. **Septoria atro-purpurea** Peck. 33. Rep. St. Mus. 25. — Maculis 2981 suborbicularibus, non vel confluentibus, saepe purpureo-brunneis, ad centrum areola minuta pallida, arescente instructis, infra pallide purpureis, centro ochraceo-brunneolo; peritheciis paucis, cirris albis; sporulis filiformibus, rectis vel flexuosis,  $50-75 \mu$ . longis.

*Hab.* in foliis vivis *Asteris macrophylli*, Jamesville America borealis.

429. **Septoria Galinsogæ** Spieg. F. Arg. Png. IV. n. 287. — Maculis 2892 subdeterminatis, majusculis, saepe totum folium occupantibus, frumentiscentibus, centro pallescentibus v. albicantibus, peritheciigeris: peritheciis epiphylliis densiuscule gregariis innato-prominulis atris, lenticularibus 80-90  $\mu$ . diam., tenuissime membranaceis, contextu parenchymatico, olivaceo, ostiolo latiusculo 20-25  $\mu$ . diam., pertusis; sporulis filiformibus, rectiusculis, subindistincte pluriseptulatis, 40-60  $\times$  1, hyalinis.

*Hab.* in foliis languidis *Galinsoga parviflora* in hortis, Boca del Riachuelo Argentine.

430. **Septoria Cardunculi** Pass. in Myc. univ. n. 594, Flora 1877, n. 13. 2883 — Peritheciis punctiformibus in maculis exaridis, sparsis, membranaceis, cellulis parvis, irregularibus, fuscis contextis; sporulis filiformibus, areuatis, cerebellinis, hyalinis, 50  $\times$  1,7.

*Hab.* ad folia languida *Cynarae Cardunculi*, Vigheffio pr. Parma Ital. bor. (PASSEURINI).

431. **Septoria Scolymi** Passer. Hedw. 1881. p. 146. — Peritheciis 2954 per folium exaridum sparsis, punctiformibus, atris, utrinque, sed praesertim subtus prominulis; sporulis tenuibus rectis, integris, obscure nucleolatis 30-40  $\mu$ . longis.

*Hab.* in foliis languidis *Scolymi hispanicæ*, Vigheffio pr. Parma Ital. bor.

432. **Septoria Silybi** Passer. F. Parm. Sept. n. 79. — Maculis sub- 2885 orbicularibus, griseo-fuscis, nitidis: peritheciis in maculis sparsis, parenchymati immersis, utrinque punctiformi-protuberantibus, nigris, subtus ostiolo acuto erumpentibus: sporulis filiformibus, rectis vel flexuosis continuis, 65-70  $\mu$ . longis.

*Hab.* in foliis languidis *Silybi Marianæ* in hortis Parma Ital. bor. — *Septoria Cirsii* affinis.

433. **Septoria Cirsii** Niessl Mähr. Cryptogamenflora II. p. 36, Sacc. 2986 Mich. II. p. 188, Pass. F. Parm. Sept. n. 76. — Epiphylla; maculis magnis, aridis, brunneo-pallescentibus, saepe subcirculatis indeterminatis vel linea brunnea cinctis, nitidulis: peritheciis gregariis, innato-prominulis, minutis, hemisphaericis, papillatis: sporulis cylindricis, subflexuosis, utrinque obtusis, fere truncatis, 8-12-septatis, 40-80  $\times$  1,5-2.

*Hab.* in foliis emarcescientibus *Cirsii arvensis* pr. Rossitz Moraviae, Parma et Treviso Italiae. — Sporularum longitudo ad-

modum varia, a 40 ad 100  $\mu$ , diam. et ultra. In maculis griseofuscis occurunt quoque maculae discoideæ, minutæ, exaridæ, candidæ, perithecia subsolitaria, sporulis longioribus fœta, foventes. Pass. l. c.

434. **Septoria? Serratulæ** (Wallr.) Sacc. *Helicobolus Serratulus* 2087  
Wallr. Fl. Crypt. n. 3645. — Peritheciis membranaceis nigris synphloeodecis, primum conicis clausis, dein vertice truncato aperto emergentibus stiliaque sporularum pallida coronatis.

*Hab.* in foliis languidis Serratulæ (Cirsii) arvensis passim in Germania.

435. **Septoria Lapparum** Sacc. Mich. I. p. 184. — Maculis epiphyllis e circulari angulosis, minutis, initio fuligineis, tandem candidatibus; peritheciis sparsis, lenticularibus, 80-100  $\mu$ . diam., punctiformibus, pertusis; sporulis bacillaribus, curvatis,  $25 \pm 1\frac{1}{4}$ . continuis, hyalinis.

*Hab.* in foliis Lappæ minoris, Selva Ital. bor.

436. **Septoria Centaureæ** (Roum.) Sacc. *Phyllosticta Centaureæ* 2089  
Roum. F. Gall. n. 1633. — Maculis minutis, variis, amphigenis, oliveaceis dein pallentibus, vix marginatis; peritheciis punctiformibus: sporulis bacillaribus, curvulis, 2-4-septulatis, non constrictis, hyalinis, 55-60  $\pm 1,5-2$ , utrinque obtusiusculis.

*Hab.* in foliis languidis Centaureæ nigre, Toulouse Galliae.

437. **Septoria Intybi** Passer. F. Parm. Sept. n. 81. — Peritheciis minutissimis, sparsis, tectis, atris; sporulis tenuibus integris, obscure nucleolatis, 25-30  $\mu$ . longis.

*Hab.* in ramulis siccis Cichorii Intybi, Vigheffio pr. Parma Italiae bor.

438. **Septoria Endiviæ** Thüm. Contr. Funghi Litor. n. 345. — Peritheciis hypophyllis, gregariis, minutis, punctiformibus, obscure fuscis, globulosis, sine macula sed in folii parte arida decolorata, sordide fuscidula: sporulis bacillaribus vel filiformibus, rectis vel curvatis, utrinque obtusatis, continuis vel obscure uniseptatis, hyalinis, 24-30  $\pm 2$ .

*Hab.* in foliis languidis Cichorii Endiviæ, Rubbia prope Gorizia.

439. **Septoria Lactucæ** Pass. Atti Soc. Crittog. Ital. vol. II. pag. 35 2092 (1879). — Maculis ferrugineis, irregularibus, angulosis, totam folii lamination mox adurentibus; peritheciis minimis, punctiformibus sparsis, 90  $\mu$ . diam.: sporulis filiformibus, integris rectis vel curvulis, hyalinis, 25-30  $\pm 1,7-2$ .

*Hab.* in foliis vivis languidisve *Lactucæ sativæ*, Parma, Belluno in Italia, Saintes in Gallia. — Non videtur diversa *Septoria Lactucæ* Peck Bot. Gaz. Jun. 1879, pag. 170. Maculis indefinitis, pallidis vel brunneis; peritheciis minutis, sparsis, nigris; sporulis plus minusve curvatis, 20-38  $\mu$ . longis. — In foliis vivis *Lactucæ sativæ*, Illinois Amer. bor.

440. **Septoria lactucicola** Ell. et Mart. Amer. Nat. 1882, p. 1002. 2993  
— Peritheciis punctiformibus, minutis, sparsis, brunneis, in maculis concentrica rugosis, 12-30 mill. diam.; sporulis filiformibus, saepe curvatis, 25-30  $\mu$ . longis.

*Hab.* in foliis vivis *Lactucæ canadensis*, Newfield N. J. Americae borealis.

441. **Septoria Ætheorrhizæ** Thüm. Contr. Myc. Lusit. n. 610. — Peritheciis amphigenis, numerosis, parvis, dense gregariis, punctiformibus, globulosis, immersis, atris in maculis irregularibus arescendo ochraceo-fuscis, indeterminatis; sporulis bacillaribus, subrectis vel leniter arcuatis, utrinque obtusis, obsolete uniseptatis, hyalinis, 24-26  $\approx$  1,5-2. 2994

*Hab.* ad folia viva *Ætheorrhizæ bulbosæ*, St. Clara pr. Coimbra Lusitanæ (MOLLER).

442. **Septoria sonchifolia** Cooke Rav. Fung. Amer. n. 31. Hedw. 1878, 2995 pag. 38. — Maculis orbicularibus vel elongatis, brunneis; sporulis linearibus, rectis vel curvulis, hyalinis, 20  $\mu$ . longis.

*Hab.* in foliis Sonchi asperi in Carolina austr. Amer. bor. (RAVENEL).

443. **Septoria sonchina** Thüm. Pilzfl. Sibir. n. 634. — Peritheciis epiphyllis, sparsis vel subsolitariis, magnis, semiimmersis, punctiformi-sublenticularibus, atro-fuscis, hemisphaericis in maculis irregulari-orbicularibus, arescendo ochraceis, magnis, epiphyllis, fuso-violaceis, marginatis; sporulis cylindraceo-bacillaribus, arcuatis, utrinque acutiusculis, obsolete tri-quadriseptatis, numerosis, achrois, 28-34  $\approx$  1,5-2. 2996

*Hab.* in foliis vivis Sonchi oleracei, Minussinsk Sibiriae. — A *Septoria Sonchi* Sacc. maculis et sporulis toto cœlo diversa.

444. **Septoria Sonchi** Sacc. Mich. I. p. 183. — Maculis oblongis viridi-griseis, obsoletis, cladogenis, rarius hypo- et epiphyllis; peritheciis remotiuscule gregariis, lenticularibus, innato-pronimulnis, 110  $\mu$ . diam., late pertusis; contextu laxiuscule cellulari, subochraceo; sporulis cylindraceo-bacillaribus, saepe flexuosis, utrinque obtusiusculis, 20-24  $\approx$  1 $\frac{1}{2}$ -2, minute pluriguttulatis, hyalinis. 2997

*Hab.* in foliis caulibusque nondum emortuis Sonchi oleracei, Conegliano Ital. bor. (SPEGAZZINI). — A *Septoria nebulosa* var. *minore* Desm. XXI. Not. p. 6 differt præcipue peritheciis majoribus, remotioribus, melleis nec nigris.

445. **Septoria Mougoueti** Sacc. et Roum. Reliq. Libert. IV. n. 151. — 2998

Maculis amplis flavicantibus centro subolivaceis; peritheciis punctiformi-lenticularibus 80  $\mu$ . diam.; sporulis filiformibus, 35–40  $\times$  1, hyalinis, eguttatis, continuis.

*Hab.* in foliis Hieraciorum, Malmedy in Ardennis.

446. **Septoria scabiosicola** Desm. in Ann. Sc. nat. 1853, XX. p. 96. — 2999

*Spharria lichenoides* vel *scabiosicola* DC. *Ascochyta Scabiosæ* Rabenh. — Maculis orbicularibus fusco-purpureis, pallido-cinctis, dein centro albidis, scariosis; peritheciis epiphyllis, minutis, nigris, paucis (1–3); sporulis filiformibus, rectiusculis, 40–50  $\times$  0,7–1 $\frac{1}{2}$  parce et obsolete septatis v. 5–6-guttulatis, hyalinis.

*Hab.* in foliis Scabiosæ arvensis, Sc. atropurpureæ, Sc. ochroleucæ et Succisæ in Gallia, Britannia, Italia, Lusitania, Belgio, Sibiria asiat.

447. **Septoria succisicola** Sacc. Mich. I. p. 191. — Maculis indeterminatis obsoletis; peritheciis sparsis epiphyllis, punctiformibus, atris; sporulis filiformibus, 20  $\times$  1 $\frac{1}{2}$ , minute 5–6-guttulatis, hyalinis. — 3000

*Hab.* in pag. sup. foliorum nondum emortuorum Succisæ pratensis in silva Montello Ital. bor. — A *Sept. scabiosicola* f. *Succisæ* toto cœlo diversa.

448. **Septoria fullonum** Sacc. *Septoria Dipsaci* Schiedermayer Hedw. 3001 1878, p. 174. — Peritheciis minutissimis 120  $\times$  80, gregariis, ovato-globosis, rugoso-reticulatis, fusco-atris; maculis aridis sordide-albescens in immersis, ostiolo prominulo; sporulis longissimis, 60–80  $\times$  2, curvatis, filiformibus, hyalinis.

*Hab.* in pagina utraque foliorum Dipsaci Fullonum in Austria.

449. **Septoria Dipsaci** West. Bull. ac. roy. belg. II. Ser. t. XII. n. 7. — 3002 Maculis epiphyllis, initio brunneis, dein albis et eburneis, minutis, rotundatis vel angulosis, nervis foliorum limitatis, sparsis vel confluentibus; peritheciis nigris, minutissimis, sparsis; sporulis cylindricis, rectis, 60  $\times$  1,2.

*Hab.* in foliis Dipsaci azurei in horto bot. Louvain in Belgio (E. MARTENS), et Dipsaci fullonum, Plezzo in agro goritiensi (BOLLE). — Forte haec forma postrema ad *Septoriæ fullonum* pertinet.

450. **Septoria Xanthii** Desm. 14 Not. 1847, pag. 25. — Epiphylla; 3063 maculis nullis vel sordide flavo-griseis, indeterminatis; peritheciis exilissimis, numerosis, subgregariis, nigris, prominulis, globosis dein collapsis, poro pertusis; cirris tenuissimis albis; sporulis bacillari-linearibus, arcuatis, subacuteis, 40  $\pm$  2, 8-10-guttulatis, hyalinis.

*Hab.* in foliis languidis Xanthii strumarii pr. Treviso et Parma in Italia et in Gallia.

451. **Septoria inconspicua** B. et C. North Amer. Fungi n. 439<sup>bis</sup>. — 3004 Peritheciis minimis in macula albida indefinita insidentibus; sporulis rectis tenuibus, 20-28  $\pm$  1.5, continuis.

*Hab.* in foliis Plantaginis lanceolatae in Carolina sup. et in horto botanico Parma Ital. bor.

452. **Septoria Plantaginis** (Ces.) Sacc. *Ascochyta Plantaginis* Ces. 3065 in Kl. Herb. myc. p. 1742. — Maculis griseis subbullosis, primi-  
tus orbicularibus, limitatis; peritheciis minutissimis subepidermi-  
cis; sporulis fasciculato-erumpentibus filiformi-clavatis, hyalinis,  
continuis (?), crustulam canam efficiuntibus.

*Hab.* in foliis Plantaginis lanceolatae gelu tactis in Italia bor. et in Rhenogovia.

453. **Septoria plantaginea** Pass. Fungh. Parm. Sept. n. 105. — Pe- 3066 ritheciis minimis immersis, in maculis e livido exaridis vix ostio-  
lo punctiformi erumpentibus; sporalis filiformi-clavatis rectis aut  
vix arcuatis, pluriseptatis, hyalinis, 55  $\pm$  2.5.

*Hab.* in foliis languidis Plantaginis lanceolatae, Langhiano, Parma in Italia. —  $\beta$ . **Plant. majoris** Sacc. Mich. II. p. 167.  
A typo differt sporulis brevioribus et angustioribus, nempe 30  $\pm$   
1-1 $\frac{1}{4}$ , guttulatis, hyalinis; peritheciis lenticularibus, 60-70  $\mu$ . diam.  
— In foliis Plantaginis majoris ad utramque paginam, Ca-  
vaso Ital. bor. (A. Rossi).

454. **Septoria pamparum** Speg. F. Arg. Pug. II. n. 109. — Maculis 2007 epiphyllis, latis  $\frac{1}{2}$ -1 $\frac{1}{2}$  cent., albo-pallescensibus, saepe confluentibus, indeterminatis; peritheciis centralibus, sparsis, minutis 90-  
100  $\mu$ . diam., lenticularibus, ostiolo impresso pertusis, membrana-  
ceis, contextu parenchymatico, olivaceo; sporulis bacillari-fusoi-  
deis, utrinque obtusiusculis, medio non v. 1-septatis, hyalinis, 12-  
15  $\pm$  1-1.5.

*Hab.* in foliis vivis Pircuniae dioicæ en el Bagnado de Flores, Argentine.

455. **Septoria polygonina** Thüm. Pilzfl. Sibir. n. 621. — Peritheciis 2068

epiphyllis, paucis, minimis, lenticulari-applanatis, emersis, fuscis in centro maculis orbiculari, ochroleucis, late violaceo-marginatis; sporulis numerosissimis, anguste cylindraceis, leniter curvatis, utrinque acutatis, continuis v. obscure bisephtatis, hyalinis,  $36-48 \pm 1.5$ .

*Hab.* in foliis vivis *Polygoni alpini* in silvis subalpinis pr. fl. Baraksan Sibiriae asiat.

456. **Septoria Polygonorum** Desm. Ann. Sc. nat. 1842. XVII. p. 108. 3909

— Epiphylla; maculis parvis, rotundatis, fulvis, in ambitu purpureis; peritheciis immatis, minutissimis, fusco-pallidis, ore orbiculari late apertis, dein concavis; sporulis filiformibus, leniter flexuosis, 4-5-guttulatis, hyalinis,  $25 \pm 1$ .

*Hab.* in foliis *Polygoni Bistortae*, *P. amphibii*, *P. Persicariae*, *P. nodosae* in Italia, Belgio, Britannia, Lusitania, Amer. bor., Sibiria asiat. —  $\beta$ . **Sieboldii**: maculis expansis, griseis; peritheciis paullo majoribus; sporulis hisdem. — In foliis *Polygoni Sieboldii* culti in Italia bor.

457. **Septoria Rhapontici** Thüm. Pilzfl. Sibir. n. 813. — Peritheciis 3610 subgregariis, epiphyllis, primo tectis postremo liberatis, hemisphaericis, nigris, vix ostiolatis in maculis arescendo ochraceo-griseolis, indeterminatis, late sed indistincte purpureo-coccineo-marginatis; sporulis fusiformibus, lunulatis, utrinque acutatis, numerosis, continuis, enucleatis, hyalinis,  $16-18 \pm 2.5-3$ .

*Hab.* in foliis vivis *Rhei Rhapontici* in monte Borus Sibiriae asiaticae.

458. **Septoria Menispermi** Thüm. Pilzfl. Sibir. n. 818. — Peritheciis 3611 epiphyllis, gregariis, convexo-lenticularibus, mediis, vix prouinulis, fuscis in maculis exaridis, pallide ochraceis, griseo-fusco-marginatis; sporulis bacillaribus, utrinque truncatis, arcuatulis, continuis vel obsoleta uniseptatis, hyalinis,  $40 \pm 1.5$ .

*Hab.* in foliis vivis *Menispermi dahurici* pr. Maidaschi Sibiriae asiaticae.

459. **Septoria Spinaciæ** West. in Kickx Fl. crypt. Flandr. I. p. 425. — 3612 Peritheciis epiphyllis, minutissimis, brunneis, numerosis in maculis luteis, rotundatis sparsis; sporulis linearibus, utrinque attenuatis, curvatis, 4-8-nucleolatis.

*Hab.* in foliis languidis *Spinaciæ oleraceæ* in Belgio. — Dubito an hoc pertineat *Sphaeria* (*Depazea*) *Spinaciæ* Fr. S. M. II. p. 532: maculis difformibus, indeterminatis, cinereo-nigris: peritheciis sparsis, minimis, punctiformibus, nigris. In foliis *Spinaciæ* in Germania.

460. **Septoria Betae** West. Exs. n. 296 et in Kickx Fl. crypt. Fl. I. 3013 p. 425. — Maculis brunneo-pallidis, centro albicantibus, brunneo-fusco-cinctis; peritheciis epiphyllis, nigris, minutis, prominulis: sporulis cylindricis rectis vel curvatis, plurinucleatis; cirris albidis.

*Hab.* in foliis Betae cultæ in Belgio.

461. **Septoria Atriplicis** (West.) Fuck. Symb. p. 390, Sacc. Mich. I. 3014 p. 190. *Phyllosticta Atriplicis* West. Bull. Ac. Brux. 1851, p. 397, Desm. Exs. III. n. 683. Cooke F. B. II. n. 41. — Maculis e viridi sordide ochraceis vel albidis; peritheciis sparsis amphigenis, globose-lenticularibus, 110  $\mu$ . diam., pertusis; sporulis cylindraceis vel subfusoideis, 25-35  $\approx$  4½-5, utrinque obtusiusculis, rectis vel leniter curvulis, 2-5-truncato-nucleatis vel spurie 1-3-5-septatis, hyalinis.

*Hab.* in foliis Atriplicis patulae et Chenopodii muralis etc. in Germania, Gallia, Italia, Belgio, Sibiria, Amer. merid. — In forma Chenopodii maculae initio minimæ, obsoletæ, tandem latæ et distincte ochraceæ fiunt; sporulæ 20-25  $\approx$  3-3½ tantum.

462. **Septoria Chenopodii** West. in Bull. Ac. d. sc. Bruxelles 1851, 3015 p. 396. — Maculis albo-viridibus dein luteis, luteo-olivaceo vel brunneo-cinetis; peritheciis sparsis, epiphyllis, numerosis, minutis, nigris; sporulis cylindricis rectis vel curvulis, utrinque obtusis, 6-16-guttulatis, hyalinis.

*Hab.* in foliis vivis Chenopodii albi, C. muralis. viridis in Italia, Lusitania, Belgio, Germania.

463. **Septoria Iresines** Spieg. F. Argent. Pug. II. n. 106. — Maculis 3016 amphigenis orbicularibus v. ellipticis, determinatis, 2-10 mill. lat., zona fulvescente cinctis, candidis, subhyalinis; peritheciis amphigenis, centralibus, densiuscule gregariis, perparvulis 60-70  $\mu$ . d., parenchymati innatis, lenticularibus, ostiolo minuto, impresso pertusis, tenui-membranaceis, contextu parenchymatico-olivaceo; sporulis filiformibus, rectis v. flexuosis, continuis v. indistincte septulatis granuloso-factis, hyalinis, 40-50  $\approx$  1-1,5.

*Hab.* in foliis languidis Iresines celosiodidis in herbosis de la Boca del Riachuelo Argentinae.

464. **Septoria rarissima** Spieg. F. Argent. Pug. II. n. 108. — Maculis 3017 parvulis ½-1 mill. diam., candidis, areola latissima, fulvescente ornatis, epiphyllis; peritheciis perpaucis, atris, minutis 80-90  $\mu$ . d., lenticularibus ostiolo impresso pertusis, tenui-membranaceis, contextu parenchymatico, olivaceo-fuligineo; sporulis cylindraceis,

rectis, utrinque obtusiusculis, continuis, granuloso-faretis, 30-35  $\pm$  1-1,5, hyalinis.

*Hab.* in foliis languidis Scleropi amaranthoidis prope Buenos Aires Argentine.

465. **Septoria Urticæ** Desm. et Rob. 14 Not. 1847, p. 24. — Macu. 3018  
lis amphigenis, ochraceis, orbiculatis vel irregularibus; perithe-  
ciis epiphyllis, minutissimis, numerosis, fuscis, poro pertusis; spo-  
rulis elongatis, tenuissimis, curvatis vel flexuosis, obsolete guttu-  
latis, 40-50  $\pm$  2, hyalinis.

*Hab.* in foliis Urticæ dioicæ et U. urentis in Gallia,  
Belgio, Italia, Britannia, Austria.

466. **Septoria Cannabis** (Lasch) Sacc. *Septoria cannabina* West. 3019  
Bull. ac. roy. belg. II. ser. t. XII. n. 7. Sacc. Mich. II. p. 279,  
*Ascochyta Cannabis* Lasch in Kl. II. M. n. 1059 (1846). — Ma-  
culis variis arescendo sordide ochraceis; peritheciis saepe epiphyllis,  
dense gregariis, innatis, globoso-depressis, poro ampio pertu-  
sis, 90  $\mu$ . diam.; sporulis bacillari-filiformibus, utrinque acutiuscu-  
lis, 45-55  $\pm$  2-2 $\frac{1}{4}$ , rectis v. curvulis, obsolete 3-septatis, hyalinis.

*Hab.* in foliis nondum emortuis Cannabis sativæ pr. Pa-  
dova, Parma, Plezzo Ital. bor. et in Belgio.

467. **Septoria Humuli** West. in Kickx Fl. cr. Fl. I. p. 433. — Peri- 3020  
theciis lentiformibus, 50-60  $\mu$ . diam., epiphyllis sparsis in centro  
macularum irregularium, parvarum pallide fuliginosarum; sporu-  
lis filiformibus, leniter flexuosis, 25-35  $\pm$  1, utrinque obtusiusculis,  
eguttulatis, hyalinis.

*Hab.* in foliis languidis Humuli Lupuli in Italia, Belgio,  
Sibiria asiatica.

468. **Septoria Mercurialis** West. Exs. n. 488. Kickx Fl. cr. Fl. I. 3021  
p. 425. — Peritheciis amphigenis, minutis, nigris, in maculis ir-  
regularibus initio cinereis dein pallide brunneis fusco-cinctis spar-  
sis; sporulis cylindricis, utrinque truncatis, 3-6-nucleatis.

*Hab.* in foliis Mercurialis annuæ in Belgio.

469. **Septoria Pileæ** Thüm. in Torr. Bot. Cl. Oct. 1879 et Peck 31 3022  
Rep. St. Mus. 45. — Maculis minutis, sparsis, angulosis vel sub-  
orbicularibus, definitis arescendo albidis late fusco-olivaceo-cinctis;  
peritheciis paucis, epiphyllis, minutis, brunneis vel nigro-brunneis,  
globoso-depressis; sporulis filiformibus, hyalinis, 22-28  $\pm$  1,5-2, le-  
nissime curvis, continuis.

*Hab.* in foliis vivis Pileæ pumilæ, Sandlake et St. Louis  
Amer. bor. — Species Peckiana a Thüméana non differre videtur.

470. **Septoria Aristolochiæ** Sacc. Mich. I. p. 181. — Maculis nullis; 3023 peritheciis hypophyllis, gregariis, punctiformibus, lenticularibus, 40  $\mu$ . diam., anguste pertusis; sporulis bacillari-clavulatis, curvulis, 15-20  $\pm$  1 $\frac{3}{4}$ -2, eguttulatis, hyalinis.

*Hab.* in pag. inferiore foliorum *Aristolochiæ Clematitidis*. Conegliano Italæ bor. (SPEGAZZINI).

471. **Septoria Asari** Sacc. Mich. I. p. 181. — Maculis epiphyllis e 3024 rotundo angulosis arescendo dealbatis, nigro-cinetis; peritheciis parcis punctiformibus atris: sporulis cylindraceo-fusoideis, 14  $\pm$  1 $\frac{3}{4}$ , lenissime curvis, continuis v. 1-septatis, hyalinis.

*Hab.* in foliis Asari europæi in silva Montello Italæ bor. — Sporulis breviusculis a genere paululum desciscit.

B) *Carpogoneæ.*

472. **Septoria Catalpæ** Sacc. Mich. I. p. 179. — Maculis nullis v. ob- 3025 soletis; peritheciis punctiformibus, hinc inde maculiformiter dense congregatis, lenticularibus, 60-70  $\mu$ . diam., atris, pertusis; sporulis bacillaribus, 10-15  $\pm$  1 $\frac{1}{2}$ , curvulis, utrinque obtusiusculis, continuis, eguttulatis, hyalinis.

*Hab.* in capsulis *Catalpæ syringifoliæ*, Conegliano Ital. bor. (SPEGAZZINI).

473. **Septoria Scopariæ** West. V. Not. Hypox. Belg. p. 35. — Ma- 3026 culis minutis, subcircularibus, 3-4 mill. latis, brunneo-pallidis, elevato-atro-marginatis; peritheciis brunneis, sparsis, parcis; sporulis cylindraceis, utrinque attenuatis, 60-80  $\mu$ . longis. 10-13-guttulato-septulatis, hyalinis.

*Hab.* in leguminibus subvivis *Spartii scoparii* in Belgio.

474. **Septoria fructigena** B. et C. North Amer. Fungi n. 443 <sup>te</sup>. 3027 — Peritheciis sparsis minutis: sporulis filiformibus sursum hamatis, 35  $\mu$ . longis.

*Hab.* in fructibus Passifloræ in Carolina inf. Amer. bor.

475. **Septoria Ralfsii** B. et Br. Ann. N. H. n. 745, t. 15, f. 6. — 3028 Subcutanea, initio epidermide elevata tecta; centro pustularum albo: sporulis rectis, multi-(sæpius 6-)nucleatis, 30  $\mu$ . longis.

*Hab.* in fructibus putridis Piri in Britannia, — Maculas atras irregulares format, pustulis albo-punctatis conspersas.

476. **Septoria oleaginea** Thüm. Pilze d. Elb. p. 20. — Peritheciis 3029 sparsis majusculis, semiimmersis, atris, hemisphæricis, in macula irregulari pallide ochraceo-fusca, arecente, prominula sitis; sporulis rectis v. subcurvatis, acicularibus, utrinque vix rotundatis, ob-

solete 2-3-septulatis, ad septa non constrictis, subinde nucleolatis,  $10-15 \pm 1,5$ .

*Hab.* in fructibus Oleæ europææ in Austria.

477. **Septoria epicarpii** Thüm. in Fungi pomicoli p. 121, Symb. myc. 3030

Austr. III. — Peritheciis gregariis vel solitariis, mediis, sine ordine dispositis, punctiformi-orbiculatis, minime elevatis vel subplanis, subimmersis, nitido-atris in maculis determinatis, primo orbiculatis demum valde irregularibus, fuscо-griseis, anguste nigro-marginatis; sporulis fusoidо-cylindricis, utrinque subobtuso-acutiusculis, subrectis vel arcuatis, interdum lunulatis, obsolete bi-triseptatis, plurinucleatis, hyalinis,  $22 \pm 4-5$ .

*Hab.* in epicarpio vivo Juglandis regiae, Klosterneuburg in Austr. inf., et Parma in Ital. bor.

478. **Septoria nigro-maculans** Thüm. Symb. myc. Austr. III. n. 66. 3031

— Maculis maximis, irregularibus, sed plus minusve orbiculatis, fuscо-nigricantibus non limitatis et marginatis, saepe confluentibus; peritheciis dense gregariis, interdum confluentibus, lenticularibus, pro ratione maximis, erumpentibus, subnitidis: sporulis cylindraceis, minime curvulatis, utrinque acutato-subrotundatis, obsolete uniseptatis, enucleatis, achrois,  $8-12 \pm 2,5-3$ .

*Hab.* in epicarpio fructuum maturorum Juglandis regiae, Klosterneuburg in Austria inf.

479. **Septoria conigena** Sacc. et Roum. Sacc. Mich. II. p. 625. — Pe-

ritheciis gregaris erumpentibus, globoso-deplanatis, astomis,  $140-150 \mu$ , diam., contextu minime parenchymatico, olivaceo-fusco; sporulis bacillari-acicularibus,  $50-75 \pm 1\frac{3}{4}-2\frac{1}{2}$ , pluriguttulatis, hyalinis, e strato proligerò intescente per basidia brevissima oriundis.

*Hab.* in squenis conorum Abietis excelsæ in Ardueunis (LIBERT).

480. **Septoria vestita** B. et C. North Amer. Fungi n. 449. — Pe-

ritheciis prominulis applanatis margine surfaraceo vestitis; sporulis brevioribus curvis,  $12 \mu$  longis.

*Hab.* in fructibus Cucurbitæ in Pennsylvania, Amer. bor.

481. **Septoria leguminum** Desm. 10 Not. p. 10 Kickx Fl. Fland. p.

424, non *S. leguminum* B. *Pisorum* Kickx ibid. nec *Ascochyta* *Pisi* Lab. — Peritheciis punctiformibus, globosis, atris, superficialibus, in area fusca indeterminata, sparsis; sporulis bacillaribus, rectis vel vix curvis, apicibus obtusis, integris vel obscurissime septulatis, nubiloso-hyalinis,  $30-45 \pm 3,7-4$ .

*Hab.* in leguminibus Phaseoli vulgaris et Pisi sativi in Gallia, Italia, Belgio.

II. In Monocotyledoneis<sup>1)</sup>.

482. **Septoria Passerinii** Sacc. *Sept. murina* Passer. F. Parm. Sept. 3035 n. 149, nec Thüm. — Peritheciis longitrorsum seriatis vel sparsis, punctiformibus, atris; sporulis filiformibus rectis vel vix curvis, continuis, hyalinis,  $30-45 \times 2$ .  
*Hab.* in foliis Hordei murini et in spicis Lolii perennis, Vigheffio pr. Parma Italiae bor.
483. **Septoria arctica** B. et C. F. N. Pac. Exp. n. 125. — Peritheciis globosis immersis, siccis collabentibus; sporulis sursum attenuatis linearibus 3-7-septatis.  
*Hab.* in culmis Dupontiæ Fischeri in insula Orukam-pchatue maris Pacifici.
484. **Septoria simplex** (Schröeter) Sacc. *Hendersonia simplex* Schröer. 3037 ter, Ein Beitrag zur Kenntniss der nordischen Pilze p. 16. — Peritheciis gregariis subrotundis, 0,1 mill. circ. diam., depresso-depressis, nigris; sporulis bacillaribus,  $17-26 \times 2,2-3$ , utrinque obtusis, continuis, rectis curvulisve, fuscidulo-chlorinis.  
*Hab.* in culmis emortuis Meliceæ nutantis in Lapponia, Suecia.
485. **Septoria Meliceæ** Passer. F. Parm. Sept. n. 140. — Maculis rufis oblongis tandem exaridis; peritheciis tectis, sparsis, punctiformibus; sporulis bacillaribus, rectis vel curvis, apicibus rotundatis vel subinde attenuatis, 3-septatis, hyalinis,  $28 \times 3$ .  
*Hab.* in foliis Meliceæ unifloræ, Collecchio pr. Parma Italiae borealis.
486. **Septoria Kœleriæ** Cocc. et Mor. Enumer. Funghi prov. Bologna II. n. 176, fig. II. — Peritheciis 40-45  $\mu$ . diam., in foliis et vaginis foliorum insidentibus, in maculis elongatis albido-lutescentibus, numerosissimis; sporulis hyalinis, filiformibus, continuis, luteolis, nunc recurvis nunc undulatis, in apicibus rotundatis,  $46-54 \times 1,5$ .  
*Hab.* in foliis vaginisque Kœleriæ phlecidis pr. Bologna Italiae borealis (Cocconi).
487. **Septoria gracilis** Passer. F. Parm. Sept. n. 148. — Maculis li-

<sup>1)</sup> Species sequentes, in Monocotyledoneis obviæ, nempe: *Septoria arctica*, *Epigejos donacina*, *littoralis*, *ophiooides*, *megaspora*, *sarmenticia*, ob perithecia majuscula, caulincola et non maculicola ad *Rhabdosporam* essent ducendæ; verum ne seponere n. ab aliis affinitibus sed adhuc dubius, eas ad interim hoc loco retinui.

nearibus fuscis, areola flava id mox circumdat; peritheciis minimis, tectis, atris; sporulis tenuibus brevibus, rectis vel vix arcuatis, integris, hyalinis,  $10\text{--}12 \times 0,7$ .

*Hab.* in foliis *Agropyri repantis* pr. Parmam Italiae bor.

488. **Septoria glumarum** Passer. F. Parm. Sept. n. 147. — Maculis 3041 nullis; peritheciis punctiformibus sparsis epidermide tectis, atris; sporulis bacillaribus, rectis vel curvulis triseptatis, hyalinis,  $20\text{--}25 \times 3$ , loculis nucleolatis.

*Hab.* in glumis *Tritici vulgaris* in agro parmensi Italiae borealis.

489. **Septoria Tritici** Desm. IX. Not. (1842) pag. 17. — Amphigena: 3042 maculis sublinearibus longitudinalibus, albidis, atropurpureo-marginaliatis; peritheciis innatis, minutissimis, nigris, ovatis rotundatis, ore orbiculari apertis; cirris carneis; sporulis cylindraceo-fuseideis, leniter curvis,  $60\text{--}65 \times 3\frac{1}{2}\text{--}5$ , curvulis, 3-5-septatis, hyalinis.

*Hab.* in foliis languescentibus *Triticorum* cultorum, *Bra-chypodii*, *Festucæ*, *Glyceria fluitantis* in Gallia, Italia, Britannia.

490. **Septoria Curtisiana** Sacc. *Septoria Tritici* B. et Curtis, North Amer. Fungi n. 441<sup>bis</sup>, nec Desm. — Caulicola in macula pallide insidens; peritheciis hysteriformibus; sporulis tenuissimis.

*Hab.* in culmis *Triticorum* in Pennsylvania (MICHELER).

491. **Septoria nodorum** Berk. Gard. Chron. 1845, p. 601. — Maculi 3044 pallide ochraceis, fusco-cinctis, depresso vel confluentibus; peritheciis prominulis, initio rubescentibus dein atris; sporulis oblongis, elongatis, leniter curvatis, vel irregularibus.

*Hab.* in nodis culmorum *Triticorum* ante fructum maturitatem in Britannia.

492. **Septoria Leersiae** Passer. F. Parm. Sept. n. 136. — Maculis 3045 nullis; peritheciis superficialibus, sparsis, punctiformibus, atris; sporulis cylindrico-fusiformibus, subinde clavulatis, rectis vel leniter arcuatis, integris, cibre nucleolatis, hyalinis,  $25 \times 2,5$ .

*Hab.* in foliis siccis *Leersiae oryzoidis*, Gajone pr. Parma Italica borealis.

493. **Septoria macropoda** Passer. F. Parm. Sept. n. 141. *S. grumi-* 3046 *nus* f. *Sclerochloë dura* Thüm. Mycoth. univ. n. 593. Raffl. Fung. eur. n. 2255. — Maculis nullis; peritheciis undique cibre sparsis, lenticularibus atris; sporulis filiformibus tenuissimis rectis.

arcuatis vel flexuosis, continuis, basidiis crassis bulbiformibus ful-  
tis, hyalinis,  $30-40 \approx 0,7$ .

*Hab.* in omnibus partibus *Sclerochloæ* duræ pr. Parmam  
Italiæ borealis.

494. **Septoria tenella** C. et Ell. in Grevillea. — Sparsa; peritheciis 3047  
atris, punctiformibus, prominulis; sporulis linearibus, rectis vel  
curvulis, hyalinis,  $40 \mu$ , longis.

*Hab.* in *Festuca tenella*, New Jersey Amer. bor.

495. **Septoria Poæ** Catt. Contrib. allo studio dei miceti del Riso p. 3048  
4, nec Oud. — Peritheciis hypophyllis, minutis, hemisphaericis.  
albis, in maculis subquadratis nigris insidentibus, collabascendo  
concavis, virescentibus, poro pertusis; sporulis exilissimis,  $50 \mu$ ,  
longis, luteo-hyalinis.

*Hab.* in foliis *Oryzae sativæ* in Italia boreali.

496. **Septoria Oryzæ** Catt. Contrib. allo studio dei Miceti del Riso p. 3049  
p. 5. — Peritheciis immato-prominulis, perexiguis, nigris, num-  
erosis, aggregatis, poro apertis, intra nervos in series parallelas  
dispositis; sporulis minutissimis, cylindricis, rectis vel curvatis,  
triseptatis, subhyalinis,  $21 \approx 3$ .

*Hab.* in foliis et eorum vaginis *Oryzæ sativæ* in Ital. bor.

497. **Septoria Cynodontis** Fuck. Symb. myc. p. 389. — Peritheciis 3050  
minutissimis, in stromate spurio nigro seriatim dispositis; ostiolis  
minutis, papillatis, prominulis; cirris amorphis, sordidis; sporulis  
filiformibus, lengissimis, hyalinis,  $50-65 \approx 1,7-2$ .

*Hab.* in foliis *Cynodontis Daetylei* in Rhenogovia et Italia.

498. **Septoria Bromi** Sacc. Mich. I. p. 194. — Maculis obsoletis ex- 3051  
pallentibus, elongatis; peritheciis copiosis globoso-lenticularibus,  
pertusis; sporulis filiformi-clavulatis, hinc acutis, illinc obtusis,  
 $50-60 \approx 2$ , leniter curvis minute pluriguttulatis, hyalinis.

*Hab.* in foliis *Bromi mollis*, Conegliano Ital. bor. (SPEGAZ-  
ZINI), in foliis glumisque *Bromi mollis* et *Phalaridis arundi-*  
*naceæ* pr. Parma. —  $\beta$ . **Brachypodii** Sacc.: sporulis filiformibus,  $30-$   
 $40 \approx 1-1,2$ , flexuosis. In ejusdem foliis in Gallia. —  $\gamma$ . **Alopecuri**  
Karst. Symb. XV. p. 151: maculis nullis; peritheciis  $80-100 \mu$   
diam.: sporulis dilutissime flavidis,  $58-65 \approx 2,5-3$ . In foliis Alope-  
curi pratensis in Fennia.

499. **Septoria Holci** Passer. F. Parm. Sept. n. 139. — Peritheciis 3052  
in maculis parvulis griseis subrotundis sepultis, extus haud per-  
spicuis, minutissimis globosis atris; sporulis vermitiformibus trise-  
ptatis hyalinis, endoplasmate opaco,  $20-25 \approx 3$ .

*Hab.* in foliis languidis Holci lanati, Collechio in Ital. boreali. — Ob sporulas ad *Sept. offinæm* accedit, a qua differt ob peritheciorum macularumque naturam.

500. **Septoria Epigejos** Thüm. Fungi aliq. Kirghis n. X. — Peritheciis dense gregaris, lineatim dispositis, majusculis, sine macula, ellipsoideis, emersis, nigris, epidermide tectis; sporulis bacillariibus, leniter curvatis, utrinque obtusatis, 4-5-septatis, numerosis, hyalinis,  $45 \pm 3,5-4$ .

*Hab.* in culmis, vaginis et foliis subaridis Calamagrostidis Epigeios, Schorlyk (Orenburg) Rossiaæ.

501. **Septoria affinis** Sacc. Mich. I. p. 194. — Maculis linearibus, longitudinalibus, arescendo dealbatis, rufo-cinctis; peritheciis lenticularibus, punctiformibus,  $200 \mu$ . diam., latiuscula pertusis, nigricantibus; sporulis bacillariibus, subflexuosis,  $25-30 \pm 2-2\frac{1}{2}$ , utrinque obtusiusculis, 4-5-septatis, non constrictis, e hyalino dilutissime chlorinisi.

*Hab.* in foliis Brachypodii pinnati in silva Montello, et in glumis Bromi mollis in agro parmensi.

502. **Septoria Brachypodii** Passer. F. Parm. Sept. n. 142. — Maculis nullis; peritheciis hypophyllis sparsis, punctiformibus atris; sporulis bacillari-fusiformibus, obscurissime multiseptatis, plurinucleolatis, dilute melleis  $45-55 \pm 3,5$ .

*Hab.* in foliis aridis Brachypodii silvatici, Vigheffio in Italia boreali.

503. **Septoria Oudemansii** Sacc. Sept. Poæ Oud. Aanwinsten Fl. mycolog. van Nederland p. 9, nec Catt. — Peritheciis sparsis, minutissimis; sporulis hyalinis, 1-septatis, lanceolatis,  $12 \pm 2,3$ .

*Hab.* in culmis siccis Poæ nemoralis pr. Broxmeer Hollandiae.

504. **Septoria sylvatica** Passer. F. Parm. Sept. n. 143. — Maculis et peritheciis ut in *Sept. Brachypodii*; sporulis bacillariibus utrinque obtusis, integris, parce nucleolatis, hyalinis,  $28-30 \pm 2,5$ .

*Hab.* in foliis siccis Brachypodii silvatici, Vigheffio pr. Parmam Italæ borealis.

505. **Septoria Bellunensis** Speg. Dec. Mycol. 116. Sacc. Mich. II. p. 3058  
167. — Hypophylla v. amphigena; maculis exaridis, pallescentibus, primo oblongo-ellipticis, dein irregularibus saepeque totum folium occupantibus; peritheciis minutis,  $80-90 \mu$ . diam., hinc inde sparsis, parum prominulis, contextu tenui-membranaceo; sporulis cylindraceis,  $20-30 \pm 3-4$ , utrinque obtusiusculis, 1-2-septatis v. continuis, hyalinis.

*Hab.* ad folia languida Moliniæ cœruleæ Belluno Ital. bor.

(SPEGAZZINI).

506. **Septoria Grylli** Sacc. Mich. I. p. 195. — Maculis obsoletis, ex-<sup>3059</sup> pallentibus; peritheciis inordinate sparsis, globoso-lenticularibus, punctiformibus, atris; sporulis filiformibus, longissimis, 75-85  $\times$  1, utrinque obtusiusculis, eguttulatis, hyalinis.

*Hab.* in foliis Andropogonis Grylli, Padova Ital. bor.

507. **Septoria arundinacea** Sacc. Mich. I. p. 195. — Maculis oblongo-<sup>3060</sup> gis, amphigenis, sordide ochraceis, fusco-cinctis; peritheciis gregariis, innatis, e globoso lenticularibus,  $\frac{1}{7}$  mill. diam., nucleo albo, contextu exquisite laxe celluloso, fuligineo; sporulis bacillaribus, 60-70  $\times$  5-6, curvulis, utrinque vix attenuatis, rotundatis, 6-7-septatis, non v. lenissime constrictis, prope septa guttulas minutas foventibus, e hyalino dilute olivaceis.

*Hab.* in foliis Phragmitis communis, Padova Ital. bor. et in Gallia (THERRY). —  $\beta.$  **major** Sacc.: sporulis 50-55  $\times$  4-7, hyalinis, 10-15-guttulato-septulatis, in cirrum pallide carneolum denique expulsis. In foliis languidis graminum pr. Lyon Galliae (THERRY). —  $\beta.$  **rhizomatum** Sacc. Mich. II. p. 345: sporulis bacillaribus 50-70  $\times$  3 $\frac{1}{3}$ -4 $\frac{1}{2}$ , 8-9-nucleatis, subhyalinis. In rhizomate Arundinis Donacis in Gallia australi.

508. **Septoria donacina** Sacc. Mich. I. p. 195. — Maculis nullis v.<sup>3061</sup> obsolete expallentibus; peritheciis sparsis, innato-erumpentibus e globoso depresso,  $\frac{1}{4}$  mill. diam., ostiolo exiguo, contextu minute parenchymatico; sporulis dense fasciculatis, filiformibus, 65-80  $\times$  1 $\frac{1}{2}$ , vehementer curvatis, utrinque obtusiusculis, obsolete 6-10-guttulato-septulatis, hyalinis.

*Hab.* in culmis, praesertim in eorum interiore pariete, Arundinis Donacis in alveo Piavis, Susegana Ital. bor.

509. **Septoria Arundinis** (Mont.) Sacc. *Ascospora Arundinis* Mont. <sup>3062</sup> Cent. VI. I. c., p. 47, Syll. n. 1004. — Peritheciis sparsis innato-prominulis ovoideis atris nitidis, poro apicali perforatis intus cornatis; sporulis oblongo-linearibus hyalinis, specie 3-septatis, 20  $\times$  3.

*Hab.* in culmis Phragmitis in Gallia australi (CASTAGNE).

510. **Septoria Phragmitis** Sacc. Mich. I. p. 195. — Maculis subovatis, arescendo dealbatis, fusco-marginatis; peritheciis punctiformibus, lenticularibus, atris; sporulis cylindraceis, utrinque attenuatis, 20-30  $\times$  1 $\frac{1}{2}$ -2, curvulis, minute guttulatis, hyalinis.

*Hab.* in foliis Phragmitis communis, Vidòr (Treviso) Italiæ bor. — A *Neptoria* (*Ascospora*) *Arundinis* Mont. Syll. 275

longe diversa. — ***S. minor*** Sacc. Mich. II. p. 626: sporulis 15-18  $\times$  1. In foliis graminum minorum, Elbeuf in Gallia (MAL-BRANCHE).

511. **Septoria littoralis** Speg. in Sacc. Mich. I. p. 486. — Peritheciis 3064  
5-8 gregariis primo tectis dein erumpentibus, subsuperficialibus,  
globulosis, atris, ostiole papillato, secco umbilicato, donatis; con-  
textu membranaceo, densissime parenchymatico, fuligineo-atro; spo-  
rulis cylindraceis, rectis, vel curvulis apice rotundatis, basi sub-  
truncatis, 50-65  $\times$  3 $\frac{1}{2}$ -4. 3-septatis, pluri-guttulatis, hyalinis in  
sterigmatibus, ampulluliformibus (ut hypae *Chalaræ Ampullulae*),  
guttulatis, 10  $\times$  4-5, hyalinis.

*Hab.* in pagina interna vaginarum Phragmitis communis  
in insula Lido dicta, apud Venetias, Ital. bor.

512. **Septoria Donacis** Passer. in Rabh. Fung. eur. n. 2452. — Pe- 3065  
ritheciis punctiformibus, atris in maculis parvulis, exaridis, albi-  
cantibus, sparsis vel seriatis; sporulis fusiformibus, integris, rectis  
vel saepius curvis, 25-35  $\times$  2-2.5.

*Hab.* in foliis languidis Arundinis Donacis in Italia, Gal-  
lia, Lusitania. — Maculae obsoletæ: perithecia ubique dissemina-  
ta, innato-prominula, tecta: sporulae fusoideæ 25-30  $\times$  2-2 $\frac{1}{2}$ , ra-  
rius tantum 20  $\times$  2, deorsum acutiores nubilosæ.

513. **Septoria oxyspora** Penz. et Sacc. F. Mortol. tav. IV. fig. 13. 3066  
— Peritheciis in maculis aridis plus minusve extensis foliorum in-  
sitis, minutissimis, dense congregatis, nonnunquam confluentibus,  
depressis, ostiolatis, 100-130  $\mu$ , diam., contextu brunneo, paren-  
chymatico; sporulis fusiformibus, utrinque attenuatis, cuspidatis,  
curvulis, falciformibus vel flexuosis, hyalinis, eguttulatis, 20-23  $\times$   
3,5-4; basidiis brevibus, filiformibus, dein deliquescentibus.

*Hab.* in foliis languentibus Arundinis Donacis, Mortola  
Italiæ borealis (O. PENZIG).

514. **Septoria ophioides** Sacc. Mich. II. p. 143. — Peritheciis spar- 3067  
sis innato-erumpentibus, globoso-depressis v. horizontaliter ovoi-  
deis, nigris,  $\frac{1}{4}$ - $\frac{1}{3}$  null. diam., contextu subparenchymatico ochra-  
ceo-fusco; ostiolis obtusis: sporulis bacillaribus rectiusculis, 75-  
105  $\times$  2, dense fasciculatis, utrinque obtusis, pluriguttulatis, deni-  
que creberrime minute sepulatis, hyalinis.

*Hab.* in culmis vaginisque graminum minorum cum Astragalis in Persia australi (herb. pataz).

515. **Septoria graminum** Desm. Ann. Sc. nat. 1843, p. 339. *Sept. Tri-* 3068  
*tici* Thüm. Herbar. mycol. econ. n. 403. *S. cerealis* Passer. in

Herb. myc. òc. n. 602. *Depazea graminicola* Berk. Ann. N. H. n. 103. — Peritheciis in maculis plus minus elongatis, expallentibus, sepius anguste fusco-marginatis, nervis lunitatis, seriatis vel subsparsis, tectis, ægre nisi lente perspicuis, fuscis; sporulis tenuissimis, rectis vel saepius curvis aut flexuosis, integris, minute nucleolatis,  $55-75 \times 1-1,3$ .

*Hab.* in foliis Graminacearum, præcipue Bromi sterilis, Brachypodii silvatici, Tritici vulgaris, Panici etc. in Gallia, Italia, Britannia, Austria, America.

516. **Septoria Maydis** Schulz. et Sacc. Mier. Slav. n. 57, Schulz. Ill. 3069

Fung. Slav. n. 704. — Peritheciis subgregariis epidermide velatis, globulosis, vix erumpentibus 0, 1 mill. diam.; sporulis cylindraceis, utrinque rotundatis, medio guttulatis,  $20-22 \times 2$ , hyalinis.

*Hab.* in vaginis emortuis Zeæ Maydis prope Vinkovce Slavoniae.

517. **Septoria punctoidea** Karst. Hedw. 1884. p. 38. — Peritheciis 3070 subgregariis, subcutaneis, demum erumpentibus, sphæroideis, poro pertusis, atro-fuscis, humectatis fusco-pallentibus,  $40-60 \mu$ . diam.; sporulis fuscoideo-bacillaribus, curvulis vel rectis, guttulatis, hyalinis,  $12-16 \times 1,5-2$ .

*Hab.* in foliis aridis Caricis misandriæ ad Adventbay Lapponiae (TH. FRIES).

518. **Septoria caricinella** Sacc. et Roum. Reliq. Libert. IV. n. 152. 3071

— Maculis oblongis albicantibus fusco-v. rufo-marginatis; peritheciis innatis globoso-lenticularibus; sporulis filiformibus flexis v. rectiusculis,  $4-6$ -guttatis, continuis,  $60-70 \times 1,5$ , hyalinis.

*Hab.* in foliis Caricis depauperatæ in Ardennis (LIBERT).

— A *Septoria caricicola*, *Caricis et riparia* prope diversa.

519. **Septoria gracillima** (Cooke) Sacc. *Darluca gracillima* Cooke 3072

Præcursor Monogr. Henders. p. 26. — Peritheciis ....; sporulis linearibus, rectis, multinucleatis,  $30 \times 2$ .

*Hab.* in foliis Caricis in Britannia (?).

520. **Septoria Caricis** Passer. Funghi Parm. Sept. n. 135. — Peri- 3073

theциis minutissimis tectis sparsis atris; sporulis cylindricis rectis vel vix curvis aut flexuosis, continuis, hyalinis, intus granulosis,  $32-40 \times 2,5$ .

*Hab.* in foliis siccis Caricis divulsæ. Parma in Ital. bor.

521. **Septoria caricicola** Sacc. Mich. I. p. 196. — Maculis subcircu- 3074

laribus, variis arescendo dealbatis, latiuscula brunneo-marginatis; peritheciis penellit radiatis, atris; sporulis cylindricis utrinque ob-

tus,  $50 \pm 4$ , leniter curvis, 7-8-septulatis minuteque guttulatis e hyalino dilute flavidulis.

*Hab.* in foliis *Caricis ripariae*, Padova in Ital. bor. — Paululum ad *Hendersonium* vergit.

522. **Septoria riparia** Passer. F. Parm. Sept. n. 134. — Peritheciis 3075 sparsis subglobosis atris, primo tectis dein crumpentibus et epidermide rupta cinetis; sporulis filiformibus vix curvis, continuis, minutissime nucleolatis hyalinis,  $37-57 \pm 2$ .

*Hab.* in foliis siccis *Caricis ripariae*, Parma in Ital. bor.

523. **Septoria lineolata** Sacc. et Sp. Mich. II. p. 279. — Maculis ob- 3076 soletis: peritheciis linearí-seriatí, laxiusculis, e globoso depresso,  $\frac{1}{8}-\frac{1}{4}$  mill. diam., paucis, initio velatis dein semierumpentibus; sporulis filiformi-acicularibus, deorsum leniter incrassatis rotundatisque,  $60-70 \pm 1\frac{3}{4}-2$ , hyalinis.

*Hab.* in foliis arescentibus *Caricis glaucæ* etc., Conegliano in Ital. bor. et prope Rouen in Gallia. — A *S. caricicola*, *S. riparia*, *S. Caricis* dispositione peritheciorum formaque sporularum diversa.

524. **Septoria Debauxii** Roam. F. Gall. n. 27. — Peritheciis innatis, 3077 globulosis, atris, punctiformibus, in maculis subcircularibus candidis v. albidis, brunneo-cinetis sitis, paucis; sporulis linearibus, leniter arcuatis, in cirrum album exeuntibus.

*Hab.* in calamis *Scirpi littoralis* in Gallia merid.

525. **Septoria Scirpi** Sacc. Mich. I. p. 196. — Maculis indetermina- 3078 tis expallentibus; peritheciis gregariis punctiformibus, atris; sporulis bacillariibus  $38-40 \pm 3-3\frac{1}{2}$ , utrinque obtusiusculis, curvulis, 3-septatis, hyalinis.

*Hab.* in calamis *Scirpi lacustris* ad lacum Benacum Ital. bor., sociâ *Sphaerello Scirpi-lacustris* ejus forte spermogonium.

526. **Septoria Peckii** Sacc. *Cryptosporium Scirpi* Peck 25 Rep. p. 3079 84. — Peritheciis gregariis subglobosis v. subquadrangularibus, nigris, in laacula pallida sitis; sporulis elongato-fusoides, leniter curvis, hyalinis,  $15-18 \mu$ , longis.

*Hab.* in foliis calainisque *Scirpi fluviatilis*, Castleton Rensselaer county Amer. bor.

527. **Septoria lacustris** Sacc. et Thüm. Mich. II. p. 347. — Peritheciis gregariis epidermide jugiter tectis, globoso-lenticularibus,  $\frac{1}{4}-\frac{1}{3}$  mill. diam., poro pertusis, contextu parenchymatico pure nigricante; sporulis bacillari-acicularibus, curvulis,  $75-85 \pm 3-3\frac{1}{2}$ , utrinque attenuato-obtusiusculis, initio pluriguttulatis, dein (spu-

rie?) 10-12-septatis e hyalino dilutissime fuscidulis, humiditate mox in cirros filiformes, spiraliter tortos fumosos eximie protrusis.

*Hab.* in calamis *Scirpi lacustris* diu aqua immersis prope Lyon in Gallia (THERRY).

528. **Septoria Scirpoidis** Passer. Funghi Parm. Sept. n. 133. — Pe. 3081  
ritheciis crebre sparsis, tectis subglobosis atris, pustulatim epider-  
midem sublevantibus, non erumpentibus; sporulis oblongo-clavatis,  
basidiis filiformibus fultis, integris, hyalinis, 25-30  $\pm$  5, intus gra-  
nulosis, opacis.

*Hab.* in apice calami *Scirpi Holoschoeni*, S. Ruffino pr.  
Parmani in Italia hor.

529. **Septoria Holoschoeni** (Mont.) Pass. Funghi Parm. Sept. n. 132. 3082  
*Ascospora Holoschoeni* Mont. Syll. n. 1003 et Cent. VI. n. 34,  
p. 46. — Peritheciis sparsis, epidermide longitrorsum fissa tectis,  
subsphaericis fusco-atris, ostiolo brevissimo pertenui erumpente in-  
structis, intus albis; sporulis linearibus rectis aut curvulis, 8-12-  
septatis, obscure nucleolatis, 40-55  $\pm$  3, utrinque obtusis.

*Hab.* in calamis *Scirpi Holoschoeni* præcipue ad summitta-  
tem arecentem. Perpignan et Montaud Galliae (MONT. CAST.) et  
pr. Parmani Ital. (PASSEMIN).

530. **Septoria narvisiana** Sacc. *Septoria Holoschoeni* Sacc. Mich. I. 3083  
p. 196, non Mont. — Maculis obsoletis; peritheciis globulosis, mi-  
nutissimis, innato-erumpentibus; sporulis cylindraceo-fusoideis, 50  
 $\pm$  4, utrinque acutis, 5-7-septatis, non constrictis, curvulis dilu-  
tissime olivaceis.

*Hab.* in calamis *Scirpi Holoschoeni* in alveo Plavis, Nar-  
vesa Ital. hor. — Paullulum ad *Hendersonium* vergit. An status  
spermogonicus *Leptosphaeriae Micropogonis* Sacc.? Sporulis sub-  
fusoideis olivaceis a *Sept. Holoschoeni* certe differt.

531. **Septoria Arisari** (Dur. et Mont.) Sacc. *Rhabdospora Arisari* Dur.  
et M. Fl. Alg. I. p. 594, Mont. Syll. crypt. p. 278. — Amphige-  
na; peritheciis minutis atris opacis in maculas nigrescentes irre-  
gulares aggregatis, 50  $\mu$ . d.; sporulis linearibus rectis, 15-20  $\pm$  1,6.

*Hab.* in foliis Arisari vulgaris in Algeria.

532. **Septoria Ari** Desm. 14 Not. 1847, p. 18, Pass. F. Parm. Sept. 3084  
n. 125. — Peritheciis punctiformibus, atris, in maculis subcircu-  
laribus, exaridis candidis, fusco-ciuctis aggregatis; sporulis filiformibus  
utrinque leniter attenuatis, rectis vel curvulis, continuis,  
plurinucleolatis, flavidulis, 42-50  $\pm$  2,5.

*Hab.* in foliis Ari maculati et Ari italicici in Gallia et in Italia

533. **Septoria Callæ** (Lasch) Sacc. *Rhabdospora Callæ* (Lasch) Ra. 3086  
benh. Herb. Myc. H. n. 554. *Drapetzia Callæ* Lasch H. M. n. 368  
(diagnosim non vidi).

*Hab.* in foliis Callæ in Germania.

534. **Septoria Junci** Desm. 21 Not. 1853, p. I. — Culmigenæ; peri- 3087  
stheciis immersis, numerosissimis, 150-200  $\mu$ , diam. subseriatibus, fu-  
scis, globoso-conicis, demum depresso-inconspicuis, epidermide canescenti tectis,  
ostio brevissimo prominulo pertuso instructis; nucleo albido aut  
argillaceo; sporulis magnis, longissimis, 50-80  $\times$  3, subrectis vel  
flexuosis, 12-20-nucleatis, nucleis opacis.

*Hab.* in culmis exsiccatis Junci maritimi et articulati  
in Gallia.

535. **Septoria Rhynchosporæ** Dur. et Mont. Fl. Alg. I. p. 594. *Rhab-* 3088  
*dospora Rhynchosporæ* Mont. Syll. Crypt. p. 278. — Peritheciis  
minutissimis 80  $\mu$ , diam., erumpenti-innotatis atris; sporulis oblon-  
go-fusiformibus, obscure septatis, septo medio evidenter, 10  $\times$  3.5.

*Hab.* in foliis Rhynchosporæ laxæ in Algeria.

536. **Septoria menispora** B. et Br. Ann. N. H. n. 425. — Perithe- 3089  
ciis epidermide tectis, ellipsoïdeis, nigris; ostiole prominulo erum-  
pente; sporulis longissimis, curvatis, utrinque acutis, pluri-nucleo-  
latis, nucleolis non equidistantibus.

*Hab.* in foliis Typhae latifoliae, Spye Park in Britannie et  
Liege in Belgio.

537. **Septoria angusta** (Cooke) Sacc. *Dartua angusta* Cooke Praec. 3090  
Monogr. Henders. p. 26. — Peritheciis.....; sporulis subfusiformi-  
bus, rectis vel curvulis, multinucleatis, pallide olivaceis, 30  $\times$  3.

*Hab.* in Typha in America boreali.

538. **Septoria filispora** (Cooke) Sacc. *Dartua filispora* Cooke Praec. 3091  
Monogr. Henders. p. 25. — Peritheciis.....; sporulis filiformibus,  
multinucleatis, slaveolis, 60  $\times$  2.

*Hab.* in Typha in specimine Desmazierii cum *Hendersonia*  
*Typhoidearum* commixta, in Gallia.

539. **Septoria Sparganii** Passer. Funghi Parm. n. 124. — Peritheciis 3092  
minimis sparsis punctiformibus acutis atris; sporulis subfusiformi-  
bus rectis vel curvulis, pluriseptatis, hyalinis, pallidissime fla-  
vidis, 43-45  $\times$  2.5.

*Hab.* in foliis aridis Sparganii ramosi, Parma in Ital. bor.

540. **Septoria Alismatis** Oudem. Mat. Myc. Ned. p. 4. Hedwigia 1876, 3093

p. 101. — Maculis fuliginosis subcircularibus demum centro griseo-albicantibus in utraque pagina visibilibus; peritheciis minimis atris, vix lente acriori conspicuis, magis hypophyllis; sporulis cylindricis, rectis, continuis ad polos nucleatis, medio septatis hyalinis,  $15-18 \pm 3$ .

*Hab.* in foliis languidis *Alismatis Plantaginis*, Collecchio in Italia, pr. Driebergen Hollandiae et in Austria. — Inter *Septoriam* et *Ascochytam* ambigit. An *Depazea Alismatis* West. huc spectat? *Septoria Alismatis* Thüm. Herb. eadem est.

541. **Septoria hydrophila** Sacc. et Sp. Mich. I. p. 195. — Maculis nullis; 3094 peritheciis cladogenis, sparsis, punctiformibus,  $120-150 \mu$ . d., lenticularibus, pertusis, contextu laxiuscula parenchymatico, fagineo; sporulis bacillaribus utrinque attenuatis,  $90 \pm 3$ , curvatis, pluriguttulatis hyalinis, basidiis filiformibus brevibus suffultis.

*Hab.* in caulibus *Alismatis Plantaginis*, Conegliano in Italia boreali (SPEGAZZINI).

542. **Septoria alismatella** Sacc. Mich. I. p. 196. — Maculis nullis v. 3095 indeterminatis; peritheciis caulogenis e globoso depresso, subcuteaneis,  $70 \mu$ . diam., pertusis; sporalis bacillaribus, rectiusculis,  $15 \pm 1$ , utrinque acutatis, eguttulatis, hyalinis.

*Hab.* in caule *Alismatis Plantaginis* in silva Montello Ital. bor. — A *Septoria Alismatis* Ond. protrsus aliena.

543. **Septoria Colchici** Passer. F. Parm. Sept. n. 131. — Peritheciis 3096 amphigenis in maculis oblongis arecentibus dense sparsis, epidermide tectis, fuscis; sporulis bacillaribus rectis vel curvulis, continuis, intus granulosis, hyalinis,  $20-25 \pm 1.7$ .

*Hab.* in foliis *Colchici alpini* in Apennino prope la Cisa in Italia.

544. **Septoria sublineolata** Thüm. Pilzfl. Sibir. n. 116. — Peritheciis epiphyllis, sparsis, sublinearibus, mediis vix emersis, planis, in maculis lineariformibus, exaridis, albidis, fusco-imarginatis; sporulis cylindraceo-fusiformibus, pauci-curvatis, utrinque rotundo-acutatis, nucleatis, hyalinis,  $60 \pm 4$ .

*Hab.* in foliis vivis *Veratri nigri*, Minussinsk in Sibiria asiatica.

545. **Septoria Asphodeli** Mont. in Ann. Sc. nat. t. XI. p. 48 (1849) 3095 et Syll. Crypt. n. 1002. — Peritheciis epidermide innatis subtectis globoso-ovoideis sparsis, ostiolo prominulo atro albo-pulverulento; sporulis oblongo-linearibus,  $20 \pm 7$ , hyalinis, utrinque 1-guttulatis, hyalinis.

*Hab.* in caulis Asphodeli fistulosi in Galloprovincia (CASTAGNE). — «An potius *Phoma?*»

546. **Septoria asphodelina** Sacc. *Septoria Asphodeli* West. Bull. Ac. Belg. Ser. II. f. XII. n. 7. — Maculis epiphyllis, magnis, rotundatis, pallido-brunneis, centro albicantibus, fusco-cinetis; peritheciis minutis, nigris, sparsis; cirris albis; sporulis cylindricis reticulis,  $30 \pm 2.5$ .

*Hab.* in foliis languidis Asphodeli albi in Belgio (R. P. DEMONT).

547. **Septoria ornithogalea** Oud. Aanw. Fl. myc. Nederland VI. p. 6. 3109  
— Maculis pallidioribus, semioblongis, ad latera foliorum emarginatorum sitis; peritheciis amphigenis, parvis, nigris, sparsis, unico strato cellularum formatis, poro apicali minuto apertis, nucleo roseo; sporulis singulis hyalinis, linearibus vel linear-i-acuminatis, septatis (?),  $50-70 \pm 2-3$ .

*Hab.* in foliis Ornithogali umbellati pr. Lugdunum Batavorum (Leyden) Hollandie. — A *Sept. Ornithogali* differre videtur ob perithecia maculas foliorum laterales incolentia, que in *Sept. Ornithogali* foliorum apices arescentes semper occupant.

548. **Septoria Ornithogali** Passer. in Thüm. Mycoth. Univ. n. 496. 3101  
Flora 1877, N. 13. Spegazzini Decades mycologicae italicæ n. 20.  
— Peritheciis punctiformibus fuscais in folii tracta superiore plus minus longo exaride sparsis; sporulis filiformibus, utrinque leniter attenuatis, rectis vel curvulis, sœpe spurie pluriseptatis, hyalinis, in circulum longum albidum vel flavidum ejectis,  $31-65 \pm 2.5$ .

*Hab.* in foliis Ornithogali umbellati, Parma et Conegliano in Italia hor.

549. **Septoria Scillæ** West. in Kickx Flor. Fl. I. p. 423. Fuck. Symb. p. 389. — Peritheciis subimminersis, planis, perforatis, atris; cirris contortis, albis; sporulis illiformibus, longissimis, curvatis vel rectis, hyalinis,  $50-75 \pm 2.7$ , spurie 5-6-septatis.

*Hab.* in apice foliorum nondum emortuorum Scillæ bifoliae, S. maritimae, S. nutantis, Muscari comosi in Belgio, Germania, Italia, Lusitania.

550. **Septoria Urgineæ** Pass. et Beltr. F. Sicul. n. 25. — Peritheciis 3103 minutis, superficialibus atris, subglobosis, inter folii nervos gregariis et maculas fuscas, striæformes, protractas formantibus; sporulis fusiformibus rectis, medio septatis, hyalinis,  $35 \pm 5$ .

*Hab.* in foliis languidis Urgineæ Scillæ, Licata in Sicilia.

551. **Septoria Alliorum** West. Bull. Acad. Brux. 1851. p. 396, Kickx 3104

F. er. Fl. I. p. 423. — Peritheciis epiphyllis, semiimmersis, rufobrunneis, in maculis irregularibus, subviridibus centro albicantibus, sparsis; sporulis cylindricis, flexuosis, utrinque obtusis, 4-6-nucleolatis.

*Hab.* in foliis Allii Porri etc. in Belgio et Ronchi in Italia boreali.

552. **Septoria alliacea** Cooke in Grevillea. — Sparsa, punctiformis; 3105 peritheciis immersis, tectis, vix distinctis; sporulis filiformibus, flexuosis, 50-60  $\mu$ . longis.

*Hab.* in foliis Allii specie, Belgaum Indie orientalis (J. HOBSON).

553. **Septoria viridi-tingens** Curt. in Peck Rep. on the St. Mus. 3106 New York. — Maculis obscuris, vagis, confluentibus, viridi-tingens v. viridi marginatis; peritheciis numerosis, minutis, succinels, molliusculis, raro dein nigricantibus; sporulis continuis filiformibus, 25-30  $\mu$ . longis.

*Hab.* in foliis Allii tricocci in Mont. Helderberg in America boreali.

554. **Septoria Yuccæ** (Schwein.) Sacc. *Sphaeria Yuccæ-gloriosa* 3107 (Schwein.). Curr. Comp. Sphaer. p. 286, t. 49, fig. 208. — Peritheciis innatis, epidermide cinerea sedente tectis, globulosis; ostiolis punctiformibus; sporulis hyalinis, linearibus, 25-45  $\mu$ . longis, non septatis.

*Hab.* in foliis emortuis Yuccæ gloriose in Pennsylvania Amer. bor. — Cfr. Syll. II. p. 399.

555. **Septoria yuccogena** Sacc. *Septoria Yuccæ* Thüm. Contr. Funghi Litor. n. 200 t. 1, fig. 6, nec Schw. — Peritheciis amphigenis, sparsis, conicis, prominulis, minutis, vel etiam subgregariis, nigris; sporulis cylindraceis, utrinque acutatis, enucleatis, uniseptatis, hyalinis, 10-25-3.

*Hab.* ad folia emortua Yuccæ gloriose in agro goritiensi. — «An potius Ascochyta?»

556. **Septoria megaspora** Speg. Arg. Pug. I. p. 188. — Peritheciis 3109 majusculis, 250-325  $\mu$ . diam., globosis, subcarbonaceis, levibus, atris, parenchymati foliorum immersis, sursum ostiolo conoideo erumpentibus, sparsis, maculis nullis; sporulis cylindraceis, crassis, rectis vel vix curvulis, utrinque obtusis, primo continuis, granuloso-faretis, guttulatis, dein 1-septatis, non vel vix constrictis, hyalinis, 60-100  $\pm$  10-12.

*Hab.* in foliis emortuis Agaves Americanæ ubique vulgatissima in campestribus agri bonaerensis Argentinae.

- 557. Septoria Bellynckii** West. Bull. Acad. Brux. Ser. II. t. XII. n. 7. 3110  
— Maculis nullis; peritheciis numerosis, nigris, nitidis, punctiformibus in areis arecentibus vase sparsis; cirris albidis; sporulis cylindricis rectis vel leniter curvatis,  $15 \pm 1.5$ .

*Hab.* in foliis Aloës variegatae, Namur in Belgio (BELLYNEK).

- 558. Septoria Erythronii** Sacc. et Sp. Mich. I. p. 197. — Maculis am subcircularibus sinuosisque, albicantibus; peritheciis gregariis, punctiformibus, lenticularibus, prominulis,  $80-100 \mu$ . diam., subastomis: contexta minute parenchymatico subochraceo; sporalis filiformibus, subtortuosis,  $45-50 \pm 4$ , utrinque acutiusculis, pluriguttulatis obsoleteque septatis, hyalinis.

*Hab.* in foliis Erythronii Dentis-canis, Conegliano in Italia boreali.

- 559. Septoria Trillii** Peck Bot. Gaz. 1879. p. 170. — Maculis sub-, 3112 orbicularibus, albidis; peritheciis numerosis, in centro macularum præcipue aggregatis, nigris; sporulis filiformibus, rectis vel curvulis,  $20-40 \mu$ . longis.

*Hab.* in foliis vivis Trillii, Illinois Amer. bor.

- 560. Septoria brunneola** (Fr.) Niesl. Mahr. Crypt. p. 35 Sacc. Mich. 3113 I. p. 197. *Sphaeria brunneola* Fr. S. M. II. p. 526. — Peritheciis gregariis, globosis, minimis, subastomis e macula oblonga brunnnea nigricante emergentibus; sporulis filiformibus,  $75-100 \pm 2$ , continuis hyalinis.

*Hab.* in foliis Convallariae majalis in Suecia, Italia, Moravia.

- 561. Septoria Convallariae** West. Les crypt. d'après leurs stat. nat. 3114 p. 40 (nomen).

*Hab.* in foliis Convallariae majalis et Polygonati in Belgio et Siberia.

- 562. Septoria carpophila** Sacc. et Roum. Reliq. Lib. Ser. IV. n. 153. 3115 — Peritheciis gregariis, epidermide velatis, globoso-depressis,  $\frac{1}{2}$  mill. diam., pertusis; sporulis anguste fusiformibus, acutis, curvis, continuis, hyalinis,  $27-30 \pm 3$ .

*Hab.* in baccis Convallariae majalis putrescentibus.

- 563. Septoria Maianthemi** West. Exs. n. 940, Kickx Fl. crypt. Fl. 3116 I. p. 429. — Peritheciis hypophyllis, brunneo-nigricantibus, dein applanatis, in maculis latissimis numerosis indeterminatis, griseo-plumbeis, griseo-nigris, sparsis; sporulis cylindricis, subinde apice vel basi incrassatis, utrinque obtusis,  $6-9$ -nucleolatis,  $50-70 \pm 3$ ; cirris albidis.

*Hab.* in foliis Maianthemi bifolii prope Louvain Belgii (Ed. MARTENS). — An hoc spectat *Sphaeria crispans* in Wallr. Fl. crypt. n. 371?

564. **Septoria Paridis** Passer. F. Parm. Sept. n. 128. — Maculis 3117 parvis irregularibus albo-exaridis ferrugineo-marginatis; peritheciis punctiformibus atris; sporulis filiformibus integris rectis vel leniter curvis,  $20 \pm 1$ .

*Hab.* in foliis Paridis quadrifoliæ in Apennino prope la Cisa Ital. bor.

565. **Septoria sarmenticia** Sacc. Miscell. Myc. F. Gall. n. 2249. — 3118 Peritheciis gregariis, globosis, papillatis,  $\frac{1}{6}$  mill. diam., subepidermiciis; sporulis bacillari-fusoideis, utrinque acutis, continua, hyalinis,  $7-11 \pm 1,5$ .

*Hab.* in caule Tami communis, Rouen in Gallia (MAL-BRANCHIE).

566. **Septoria Tami** West. Bull. Ac. Brux. t. XIX. n. 9. — Macu- 3119 lis epiphyllis, irregularibus, rotundatis vel angulosis, linea incrassata rugosa limitatis, purpureo-fusco-cinetis: peritheciis immersis, minutis, raris, sparsis; sporulis cylindricis, brevibus, utrinque obtusis, 7-8-globoso-nucleolatis.

*Hab.* in foliis Tami communis, Namur in Belgio.

567. **Septoria smilacina** Dur. et Mont. Fl. Alger. I. p. 591. Mont. 3120 Syll. n. 1006. — Hypophylla; maculis nullis: peritheciis immersis, prominulis, ovoideis, sparsis pro ratione magnis, apice albo-cinetis, nucleo niveo faretis: sporulis bacillaribus, rectis, hyalinis, obtusis,  $20-40 \pm 2,7$  nucleolatis dein 4-septatis.

*Hab.* in foliis exsiccatis Smilacis mauritanicæ, in Algeria Africæ et Coimbra Lusitanicæ.

568. **Septoria Smilacinæ** Ell. et Mart. Amer. Nat. 1882, p. 1001. — 3121 Maculis cinereis, oblongis, fusco-nigricantibus, marginatis; peritheciis pallido-brunneis, conoideis, sœpe epiphyllis; sporulis hyalinis, filiformibus, guttulatis,  $63-114 \pm 3$ .

*Hab.* in foliis Smilacinæ, Chester in Pennsylvania.

569. **Septoria Gladioli** Passer. in Rabh. Fung. eur. 1956, Funghi Parm. 3122 Sept. n. 127. — Peritheciis punctiformibus, atris in maculis exaridis fulvo-marginatis; sporulis cylindricis subrectis, continua, hyalinis, cirrose ejjectis.

*Hab.* in foliis Gladioli segetum, Parma in Italia, et Gladioli gandavensis, Coimbra in Lusitania.

570. **Septoria murina** Thüm. Contr. Myc. Lusit. n. 387. — Perithe- 3123

ciis dense gregariis, epiphyllis, murinis, minutissimis, globulosis in maculis parvis, orbiculatis vel oblongis, tuberculatis, griseis, vix obscurius cinctis; sporulis numerosis, bacillaribus, tri-quinquesepbatis, ad septa constrictulis vel quinqueguttulatis, rectis vel leviter arcuatis, hyalinis, 8-14  $\times$  3.

*Hab.* in foliis vivis Iridis foetidissimæ, Coimbra in Lusitania.

571. **Septoria Epipactidis** Sacc. Mich. I. p. 197. — Maculis oblongis, 3124 arescendo albicantibus: peritheciis lenticularibus, atris, pertusis; sporulis cylindraceo-bacillaribus, 28-30  $\times$  2, utrinque obtuse attenuatis, curvatis, 4-6-guttulatis, hyalinis.

*Hab.* in foliis Epipactidum, Cadore in Ital. bor. (S. VENZO).

572. **Septoria Gymnadeniae** Thüm. Pilzfl. Sibir. n. 817. — Peritheciis ampnigenis, submagnis, dense gregariis, exsertis, globoso-conicis, saturate fuscis vel nigris in maculis sordide viridibus, indeterminatis lauissime sordide atro-viridi-marginatis; sporulis fusiformibus, apice acutatis et curvatis, uni-biseptatis vel pluriguttulatis, hyalinis, 24-26  $\times$  3, basiliis brevibus, irregularibus suffultis.

*Hab.* in foliis subaridis Gymnadeniae conopsea in silvis Ssamodourowha Sibiriæ asiat. — A *Septoria Orchidearum* West. et *S. Epipactidis* Sacc. characteribus indicatis diversa.

573. **Septoria Orchidearum** West. Exs. n. 638, Kickx Fl. cr. Fl. I. 3126 p. 423. Sacc. Mich. I. p. 197. *Sept. Winteri* Kunze in Rab. F. Eur. — Maculis obsolete expallentibus, brunneis, subinde areola pallidiore cinctis: peritheciis epiphyllis, minutis, luteo-succineis, dein brunneis vel nigris; sporulis bacillaribus, utrinque acutis, 18-22  $\times$  1, rectinscalis, hyalinis, 6-8-nucleolatis.

*Hab.* in foliis vaginisque Orchidis latifoliae, O. Morionis, Listeræ ovatae, Platatheræ bifoliae in Belgio, Italia, Gallia.

574. **Septoria Martineziæ** Thüm. Contr. Myc. Lusit. n. 402. — Peritheciis sparsis, solitariis, oblongis, subemersis, hemisphaericis, mediis, atris, epiphyllis, in maculis irregularibus, arescendo ochraceis, spadiceo-cinctis, primo fuligineo-brunneis; sporulis bacillaribus, rectis, utrinque obsolete uniseptatis vel sere continuis sed semper subguttulatis, achrois, 32  $\times$  4.

*Hab.* ad folia languida Martineziæ caryotæfoliæ in calidariis horti botanici, Coimbra in Lusitania (MOLLER).

III. *Aecogledoneis et in Insectis.*

575. **Septoria Equiseti** Desm. in Moug. Stirp. Vog. n. 1264. *Liber-*<sup>sis</sup> *tella Equiseti* Desm. 14 Not. p. 179. — Maculis inutis, ferrugineis: pustulis sparsis, parvulis, subhemisphaericis, epidermide tectis, dein poro pertusis: sporulis linearibus curvatis, utrinque obtusis, hyalinis, pluriguttulatis,  $40 \pm 4$ .

*Hab.* in caulis languidis Equiseti arvensis in Gallia. — Quum cl. Desmazières ad *Septoriām* suam *Libertellām Equiseti* serius transtulerit, perithecia adesse censemū est.

576. **Septoria detospora** Sacc. Mich. I. p. 529. — Peritheciis laxe <sup>2120</sup> gregariis, epidermide aequali velatis, lenticiformibus, diam.  $\frac{1}{2}$  mill.: sporulis bacillaribus, flexuosis,  $60 \pm 3$ , pluriguttulatis, hyalinis, prope basim processu laterali brevi inter se connexis.

*Hab.* in caule Equiseti limosoi pr. Saintes in Gallia (BRAU-NAUD).

577. **Septoria mirabilis** Peck 25 Rep. p. 87. — Maculis luteis vel <sup>2130</sup> brunneis angulosis, venulis foliorum limitatis; peritheciis hypophyllis, minutis, poro rotundo pertusis, pallidis vel luteis; cirris longis, albis, fragilibus; sporulis latis, simplicibus, oblongo-obovatis, uno apice acutioribus vel subfusciformibus,  $32-40 \pm 12$ .

*Hab.* in frondibus Onocleæ sensibilis, Sandlake Amer. bor. — An potius ad *Nectrioidæas* spectans?».

578. **Septoria aquilina** Passer. in Erb. critt. it. ser. II. n. 817. Funghi Parm. Sept. n. 150. — Peritheciis tectis, vix epidermidem in pagina supera sublevantibus, luce transversa punctum: pallidum sistentibus: sporulis baculiformibus clavatis, crebre articulatis, extremo altero acuto, altero rotundato, hyalinis, opacis,  $50-65 \pm 4$ , loculis interdum guttulatis.

*Hab.* in frondibus aridis brunneo-maculatis Pteridis aquilinæ, Collecchio et Sala in Italia bor.

579. **Septoria Scolopendrii** Sacc. Mich. I. p. 197. — Maculis inde-<sup>sis</sup> terminatis arescendo ochraceo-rufescensibus obsoletisve; peritheciis hinc inde aggregatis, punctiformibus, lenticularibus,  $50-80 \mu$ , diam., anguste pertusis: contextu denso, atro-olivaceo; sporulis filiformibus, rectis curvulisve,  $24-28 \pm 1\frac{1}{2}-2$ , utrinque obtusiusculis, guttulatis, hyalinis.

*Hab.* in fronde Scolopendrii officinarum. Selva Conegliano in Ital. bor. (SPAGAZZINI). — An *Hep'. Scolopendrii* Lec. in

Rev. Myc. II. p. 62 (in ejusdem foliis, Havre Galliæ) huc spectet, deficiente diagnosi, non liquet.

580. **Septoria thecicola** B. et Br. Intell. Obs. 1863, p. 9. f. 1, *Sphaeropsis thecicola* Berk. Ann. N. H. n. 424. — Peritheciis superficialibus, convexis, collabentibus, nigris, rugosis poro pertusis; sporulis delicatis, linearibus, rectis, longitudine variis.

*Hab.* in capsulis Polytrichi piliferi, Aberdeen Britanniæ.

581. **Septoria pterophila** Sacc. Mich. I. 93. Fungi ital. tab. 90. — 3134 Peritheciis laxe sparsis, e globoso lenticularibus, 100–150  $\mu$ . diam. innato-prominulis, ostiolo impresso indistincto, atro-fuligineis; sporulis cylindraceo-vermicularibus utrinque obtusiusculis, 45–50  $\pm$  3  $\frac{1}{4}$ –4. 6–7-septatis, ad septa non constrictis, e hyalino chlorino-olivaceis.

*Hab.* in alis putrescentibus Cieadæ Orni, Conegliano in Ital. bor. (SPEGAZZINI).

**PHLEOSPORA** Wallr. Fl. crypt. With. Rust. Cab. p. 7. (Etym. *phleo* effundo, et *spora*), *Septorella* Berk., *Fusurium* Auct. p. p. — Perithecia imperfecte evoluta, late pertusa, subcuticularia, e contextu matricis mutato plerumque formata. Sporulae fusoideo-bacillares, crassiusculæ, 2-pluriseptatæ, hyalinæ. — Ad *Septogloea* inter Melanconieas valde accedit.

1. **Phleospora Aceris** (Lib.) Sacc. *Septoria Aceris* (Lib.) B. et Br. 3135 Ann. N. H. n. 432, Sacc. Mich. I. p. 527, *Ascochyta Aceris* Lib. Exsic. n. 54, *Sept. acericola* Desm. 21 Not. p. 11. — Peritheciis genuinis nullis, sed nucleis minutis, brunneis, acervulatis, sub-epidermis: sporulis fusoideo-clavatis, 22–28  $\pm$  5, 3-septatis, non constrictis, hyalinis; cirris minutis pallidis.

*Hab.* in foliis Aceris campestris, Platanoidis et Pseudo-Platani in Italia, Britannia, Gallia, Austria. — Sec. Passer. Sept. Parm. n. 19, sporulae 2–3-septatæ, 33–36  $\pm$  2. An ergo species diversa? — *Sept. castanicola* et *Sept. quercicola* affines sunt sed perithecia magis distincta videntur.

2. **Phleospora Mori** (Lév.) Sacc. *Septoria Mori* Lév. in Ann. Sc. nat. 1846. V. p. 279, Sacc. Mich. I. p. 175, *Fusarium maculans* Béreng. Atti Congr. Mil. 1844, *Fusisporium Mori* Mont. Bull. Soc. Agr. 1853. — Maculis albidis vel ochraceis brunneo-cinctis; peritheciis innatis plerumque epiphyllis globosis, gregariis, sœpe parum distinctis; sporulis cylindricis, curvulis, sursum attenuatis. utrin-

que obtusinervis, 3-septalis guttulatisve hyalinis, 40-50  $\approx$  4, basalis brevibus varcis fultis.

*Hab.* in foliis Mori albæ et M. nigrae in Britannia, Gallia, Italia, Germania, Austria inf. — Ob perithecia saepe indistincta ad *Septogloëum* vel *Fusarium* vergit. Folia, necando, excidere cogit.

3. **Phleospora moricola** (Pass.) Sacc. *Septoria moricola* Pass. in Myc. univ. n. 394. — A *Septoria Mori* Lév.: maculis indeterminatis, non rufo-limitatis; peritheciis præcipue hypophyllis, minoribus, sparsis vel laxè gregariis, non centralibus, nec circinatis et sporulis exquisite multiseptatis, differre videtur. — An ejusdem forma peculiaris autumnalis?

*Hab.* in foliis lunghidis Mori albæ per autumnum, Parma, Padova in Italia bor. — Folia multo minus vexat quam *Ph. Mori*.

4. **Phleospora Ulmi** (Fr.) Wallr. Comp. Fl. Crypt. Germ. n. 1545, 3138 *Sept. Ulni* Fr. Nov. Fl. Suec. V. p. 78 (1819), *Silbospora Uredo* DC. (1815), *Sphaeria ulnicola* Biv. Bern. (1815). — Maculis brunneis; peritheciis tenuibus, sparsis, hypophyllis; cirris albidis; sporulis cylindraceo-botuliformibus, utrinque rotundatis, initio guttatis, dein 4-septatis. 55  $\approx$  6.

*Hab.* in foliis Ulmi campestris in iota Europa et in Amer. bor. — Spermogonium *Phyllochoræ Ulmi* (Sow.) Fuck. Ob perithecia subinde obsoleta ad *Septoglæum* nutat.

5. **Phleospora Oxyacanthæ** (K. et S.) Wallr. Comp. Fl. Crypt. Germ. 3139 n. 1546, *Septoria Oxyacanthæ* Kunze et Schm. Mykol. Hefte II. p. 108, Sacc. Mich. I. p. 176. — Maculis flaventibus vel obsoletis; peritheciis lenticularibus, plerumque hypophyllis, subinde imperfetis; cirris lutescentibus; sporulis bacillaribus, deorsum subincrasatis, 70-80  $\approx$  6-8, initio granulosis, dein 6-8-septatis, hyalinis.

*Hab.* in foliis vivis Crataegi Oxyacanthæ in Suecia, Italia, Lusitania, Britannia, Germania, Austria inf. — Ob perithecia minus distincta ad *Septoglæum* vergit.

**RHABDOSPORA** Mont. in Fl. Alg. Bot. p. 592, emend. Sacc. Mich. II. p. 6. (Etym. *rhabdos* virga, baculus, et *spora*). — Perithecia subcuticulari-erumpentia, globulosa vel depressa, typice papillata, solidiuscula, subinde subhysterioidea, atra vel fusca, plerumque non maculicola, nec foliicola. Sporulae bacillares vel filiformes, pluriguttatae vel pluriseptatae, hyalinæ. Basidia varia vel obsoleta. — A *Septoria* differt sere ut *Phoma* a *Phyllosticta*. Species in Mono-

cotyledonis obvias interduni sub Septoria retinui. Ofr. p. 500 in nota. Nonnullæ species, ubi perfectius exploratæ, forte ad Phlyctenum ducendæ erunt.

1. In Dicotyledoneis lignosis.

1. **Rhabdospora ribicola** (B. et C.) Sacc. *Septoria ribicola* B. et C. 3140  
North Amer. Fungi n. 444<sup>dis</sup>. — Ramulicola; peritheciis sparsis nitidis; sporulis linearibus curvulis, 25  $\mu$ . longis.  
*Hab.* in ramulis dealbatis Ribis rotundifolii, Wisconsin.
2. **Rhabdospora appplanata** (Pr.) Sacc. *Filospora appplanata* Preuss 3041  
F. Hoyersw. n. 319. — Peritheciis globoso-depressis, subtectis; ostiolo minuto, punctiformi, perforato, parvo, atro; maculis elongatis, determinatis, nigris, insidentibus cum floccis pertextis; sporulis tilliformibus, albis cum multis guttulis oleosis.  
*Hab.* ad caules herbarum. Hoyerswerda.
3. **Rhabdoopera Lebretoniana** Sacc. et Reum. Reliq. Libert. Ser. IV. 3142  
n. 155 (*Septoria*). — Peritheciis innato erumpentibus, prominentibus, globoso-inæqualibus, brevissime papillatis, gregariis, subinde confluentibus, subcoriaceis, atris,  $\frac{3}{4}$  mill. diam.; sporulis filiformibus, sursum conspicue hamatis, 20-24  $\times$  1,5, continuis, hyalinis; basidiis sporula paullo brevioribus, filiformibus fasciulatis.  
*Hab.* in ramis corticatis Genistæ in Ardennis (LIBERT).
4. **Rhabdospora phomatoïdes** Sacc. Mich. I. p. 175 (*Septoria*). — 3143  
Maculis expallentibus, indeterminatis, ciadogenis; peritheciis hinc inde gregariis, subtectis, e globoso lenticularibus, 100  $\mu$ . diam., pertusis; sporulis bacillaribus rectis curvulisve, utrinque obtusis, 15-25  $\times$  1-1 $\frac{1}{2}$ , pluriguttulatis hyalinis.  
*Hab.* in ramulis Genistæ tinctoriae in silva Montello Ital. bor. —  $\beta$ . *brachyspora* Sacc. Mich. II. p. 626: sporulis quam in typō brevioribus, nempe 10  $\times$  1-1,5, guttulatis, hyalinis. In caule Thesii humifusi, Dessenæ Galliæ (THERRY).
5. **Rhabdospora umbonata** (Pr.) Sacc. *Filospora umbonata* Preuss 3144  
F. Hoyersw. n. 318. — Peritheciis parvis, atris, basi applanatis, insertis sub epidermide; ostiolo dein erumpente pertuso, ipso pseudostromate ambiente effuso; basidiis brevissimis; sporulis filiformibus, albis, flexuosis.  
*Hab.* in ramis languidis Spartii scoparii, Hoyerswerda.
6. **Rhabdospora Cordobensis** (Sp.) Sacc. *Septoria Cordobensis* Spieg. 3145  
F. Argent. Pug. II. n. 115. — Maculis nullis vel pallide cinere-scentibus indeterminatis; peritheciis globoso-lenticularibus, atris

subepidermicis, prominulis, poro papillato pertusis, contextu dense et indistincte parenchymatico, fuligineo-olivaceo: sporulis bacillaribus, utrinque obtusis, flexuosis, crassiusculis, 25–40  $\approx$  4–5, 4-magniguttulatis vel 3-pseudoseptatis, hyalinis.

*Hab.* in ramulis vivis Heterothalami spartoidis in se-pibus prope Cordoba Argentinæ.

7. **Rhabdospora Preussii** Sacc. *Filospora peritheciiformis* Preuss 3146

F. Hoyersw. n. 321. — Stromate villose-furfuraceo, conferto, conico-acuto, tum circumscripto, aperto; basi latissime crustaceo-effuso et infra basin linea lignum penetrante circumscripto; peritheciis singulis vel plurimis irregulariter circinatis; pulpa sporularum albo-rosea; basidiis brevissimis; sporulis flexuosis filiformibus. albis.

*Hab.* sub epidermide ramorum Cytisi Laburni. Hoyerswerda.

8. **Rhabdospora breviuscula** (B. et C.) Sacc. *Septoria breviuscula* 3147

B. et C. North Amer. Fungi n. 450<sup>bis</sup>. — Ramicola; peritheciis epidermide elevata conditis; sporulis allantoideis, 25  $\mu$ . longis.

*Hab.* in ramis Robiniae in Carolina inferiore.

9. **Rhabdospora Magnoliæ** (Thüm.) Sacc. *Cryptosporium Magnolicæ* 3148

Thüm. F. Austr. n. 1069. — Peritheciis epidermide primo tectis, demum liberis, vix erumpentibus, nigris; sporulis leniter curvatis, acuminatis.

*Hab.* in ramulis emortuis Magnoliae Umbellæ in hortis, Tetschen Bohemiæ sept.

10. **Rhabdospora inæqualis** Sacc. et Roum. Reliq. Libert. Ser. IV. 3149

n. 156 (*Septoria*). — Peritheciis dense gregariis innato-erumpentibus globoso-depressis, valde inæqualibus, vix papillatis, atris,  $1\frac{1}{4}$  mill. diam.; sporulis fusoideis, utrinque acutis, curvatis, continuis hyalinis, 15–18  $\approx$  3: basidiis filiformibus, prælongis, variis, 20–40  $\approx$  2,5, hyalinis.

*Hab.* in cortice levi Sorbi aucupariæ in Arduennis (LIBERT).

11. **Rhabdospora Caprifolii** Sacc. Mich. I. p. 174 (*Septoria*). — Ma- 3150

culis indeterminatis, expallentibus, cladogenis; peritheciis punctiformibus, initio epidermide velatis: sporulis filiformibus utrinque attenuatis, 35  $\approx$  1 $\frac{3}{4}$ , obsolete septatis, hyalinae.

*Hab.* in sarmenis nondum emortuis Lonicerae Caprifolii in silva Montello Italiae bor.

12. **Rhabdospora ramealis** (Desm. et Rob.) Sacc. *Septoria ramealis* 3151

Desm. et Rob. Exsicc. n. 2189, *Ascochyta Ruborum* Lib. Exsicc. n. 244 (?). — Maculis caulinolis purpureis vel brunneo-rufis, dein

pallidescensibus albidis et aridis; peritheciis oblongis, convexis, plerumque subseriatis,  $\frac{1}{4}$ - $\frac{1}{2}$  mill. diam., poro minuto pertusis, innatis, dein epidermide tissa, subprominulis; sporulis linearibus, 15-25  $\times$  1, rectis, brevibus, 5-7-nucleolatis; cirro albo.

*Hab.* in sarmentis vivis Ruborum in Gallia et Belgio.

13. **Rhabdospora? persica** Sacc. Mich. I. p. 174 (*Septoria*). — Ma- 3152  
culis nullis vel expallentibus indeterminatis, cladogenis; peritheciis oblongo-lenticularibus inæqualibus, gregariis, tectis dein prominulis, minutis, atris, pertusis, hyphis filiformibus conidiophoris cinctis; conidiis in hypharum apice aerogenis ovoideis, 10  $\times$  4, 2-guttulatis, hyalinis; sporulis fusoideis, saepe curvulis 1-(rarius 2-3-) septatis, ad septa constrictis, 13-18  $\times$  2-2.5, hyalinis.

*Hab.* in ramulis junioribus (quos enecat!) Persicæ vulgaris, Padova Italæ bor. — Hyphis conidiophoris texstantibus, an status *Copnodii Persicæ* Turp.?

14. **Rhabdospora hamata** Schulz. et Sacc. Micr. Slav. n. 60, Schulz. 3153  
III. Fung. Slav. n. 86. — Peritheciis, cortice secedente, superficiabilis, globoso-conicis, inæqualibus, basi plana adnatis,  $\frac{1}{6}$  mill. d.; sporulis filiformibus, apice hamatis, 25  $\mu$ . longis, hyalinis; basidiis obsoletis.

*Hab.* in ramis Cydoniæ prope Vinkovce Slavoniæ. — «An *Phlyctoena?*».

15. **Rhabdospora ampelina** (Thüm.) Sacc. *Cryptosporium ampelinum* 3154  
Thüm. Symb. Myc. Austr. I. n. 4. — Peritheciis minutis, primo tectis, demum epidermidem perforantibus, saepe seriatis, subplanis, depresso-globosis, nigris; sporulis cylindraceis, rectis, continuis, utrinque obtusiusculis, 10-14  $\times$  1-1.5, hyalinis.

*Hab.* in sarmentis subputridis Vitis viniferæ, Klosterneuburg Austriæ.

16. **Rhabdospora Müggenburgii** (Pir.) Sacc. *Septoria Müggenburgii* 3155  
Pirotta Funghi parassiti dei Vitigni p. 66. — Peritheciis minutis, sphaericis, nigris, cortice immersis, demum erumpentibus; sporulis bacillari-fusiformibus, curvulis, dilute fuscis, 9-nucleatis. 46-63  $\times$  3.

*Hab.* ad ramulos Vitis viniferæ in Slavonia.

17. **Rhabdospora tomipara** (Pass.) Sacc. *Septoria tomipara* Passer. 3156  
F. Parm. Sept. n. 23. — Peritheciis minutis, atris, per epidermidem dealbatam erumpentibus; sporulis basidiis filiformibus longis fultis, bacillaribus, rectis vel vix flexuosis, tenuissimis, crassis, septulatis, in articulos mox secedentibus, hyalinis, 30  $\times$  2.5 (continuis?).

*Hab.* in sarmenitibus emoriniis Vitis viniferae, Vigheflio Italæ borealis.

18. **Rhabdospora Falx** (B. et C.) Sacc. *Septoria Falx* B. et C. Notices of North Amer. Fungi p. 76, n. 446<sup>bis</sup>, Sacc. Mich. II. p. 436, Fungi ital. t. 1173. — Ramicola; maculis nullis vel expallentibus; peritheciis dense gregariis, numerosissimis, majusculis, sphæroideis, demum erumpentibus, brunneolis, circa ostiolum nigrescentibus; sporulis in circum album longissimum expulsis, filiformibus, utrinque vix attenuatis, falcatis. 18-20  $\pm$  2-2,5, continuis, eguttulatis, hyalinis; basidiis longiusculis, 12-16  $\pm$  2-2,5, rectis, hyalinis.

*Hab.* in ramis Vitis in Carolina inf. Amer. sept. (RAVENEL) et in trunko ramisque vivis Citrorum in frigidariis horti botanici patavini Italiae bor. (O. PENZIG).

19. **Rhabdospora flexuosa** (Penz.) Sacc. *Septoria flexuosa* Penz. Fungi Agrunje. in Sacc. Mich. II. p. 437, Fungi ital. t. 1174. — Maculis nullis; peritheciis sparsis vel laxe gregariis, immersis, globosis, atro-brunneis; sporulis filiformibus, flexuosis, utrinque obtusiusculis, continuis, eguttulatis, 25-28  $\pm$  1,5-2, hyalinis; basidiis obsoletis vel nullis.

*Hab.* in cortice ramorum vivorum Citri Aurantii in frigidariis horti botanici patavini Italiae bor. (O. PENZIG).

20. **Rhabdospora Lonicerae** (C. et Ell.) Sacc. *Cryptosporium Lonicerae* C. et Ell. in Grevillea t. 99, f. 2. — Subgregaria, tecia, epidermide elongato-fissa; peritheciis distinctis, atris; sporulis cylindraceis, arcuatis, utrinque obtusis, hyalinis, 25  $\pm$  longis.

*Hab.* in ramis Lonicerae, New Jersey Amer. bor.

21. **Rhabdospora decipiens** (B. et C.) Sacc. *Septoria decipiens* B. et C. North Amer. Fungi n. 445. — Ramicola; peritheciis demum denudatis; sporulis tenuissimis, longissimis, flexuosis.

*Hab.* in ramulis dealbatis Lonicerae in Carol. inf. Amer. bor.

22. **Rhabdospora lentiformis** Schuiz. et Sacc. Mier. Slav. n. 58, Schulz. III. Fung. Slav. n. 843. — Peritheciis lentiformibus, h. e. valde depresso-subcuteaneis, non vel vix erumpentibus, intus pallidis, 250-300  $\pm$  70; sporulis cylindricis, utrinque obtusiusculis, varie curvatis, hyalinis, 24-34  $\pm$  2.

*Hab.* in ramis corticatis Fraxini excelsioris prope Vinkovce Slavonie.

23. **Rhabdospora myelostromatica** (Pr.) Sacc. *Septoria myelostroma* Preuss F. Hoyersw. n. 21. — Peritheciis sphæricis, corneis, atro-fuscis, myelostromati insidentibus, ostiolis perforatis; spo-

rulis naviculiformibus, uniseptatis, albis; nucleo interno; basidiis nullis.

*Hab.* in cortice dejecto Fraxini, Hoyerswerda.

24. **Rhabdospora interrupta** (B. et C.) Sacc. *Septoria interrupta* B. 3163  
et C. North Amer. Fungi n. 446. — Ramulicola; peritheciis spar-  
sis: sporulis linearibus, flexuosis, multinucleatis, 50  $\mu$ . longis.

*Hab.* in ramulis Viburni Opuli in Pennsylvania (MICHENER).

25. **Rhabdospora Oleandri** Dur. et Mont. Fl. Alg. I. p. 593, Mont. 3164  
Syll. crypt. p. 278. — Punctiformis; peritheciis membranaceis mi-  
nutissimis, 70–100  $\mu$ . diam., innato-prominulis atris, iniis massa  
ceracea albida faretis; sporulis fusiformibus obscure multiseptatis  
 $20 \pm 2$ .

*Hab.* in ramo dejecto Nerii Oleandri ad Bone in Algeria.

26. **Rhabdospora imperialis** Sacc. Mich. I. p. 174 (*Septoria*). — Ma- 3165  
culis cladogenis, oblongis, expallentibus; peritheciis gregariis, pun-  
ctiformibus, sublenticularibus, e globoso depresso, 30  $\mu$ . d., ostiolo  
lato pertusis, contextu parenchymatico fuligineo; speculis cylind-  
raceis utrinque acutiusculis, curvatis, 16–18  $\pm$  2, continuis, hyalinis.

*Hab.* in ramulis Paulowniae imperialis, Conegliano Ital-  
iae borealis.

27. **Rhabdospora verruciformis** (B. et C.) Sacc. *Septoria verruci- 3166*  
formis B. et C. North Amer. Fungi n. 447. — Peritheciis majus-  
culis rugosis; sporulis tenuissimis subrectis.

*Hab.* in ramis Cephalanthi, Alabama Amer. bor. (PETERS).

28. **Rhabdospora Passerini** Sacc. *Septoria ramealis* Passer F. Parm. 3167  
Sept. n. 18, nec Desm. — Peritheciis carbonaceis epidermide, tan-  
dem erupta et decidua, tectis; sporulis cylindricis, utrinque vix at-  
tenuatis, rectis, 3-septatis, hyalinis, 30–32  $\pm$  2.5.

*Hab.* in ramis Negundinis fraxinifoliae, Parma Ital. bor.

29. **Rhabdospora notha** Sacc. Mich. II. p. 103. (*Septoria*). — Peri- 3168  
theciis innato-erumpentibus, corticolis, hinc inde in acervulos ag-  
gregatis, depresso-globosis,  $\frac{1}{5}$ – $\frac{1}{4}$  mill. diam.: sporulis filiformi-  
arcuatis, 30  $\pm$  1, hyalinis, basidiis teretibus, 9–11  $\pm$  1, rectis suffultis.

*Hab.* in ramis corticatis Aceris Platanoidis, Saintes in  
Gallia (BRUNAUD). — Probabiliter spérigonum *Diaportnes Hy-*  
*stricis* (Tode) Sacc. — Var. **Coryli** Sacc.: differt a typo sporulis  
rectiusculis, 30–35  $\pm$  0.7; basidiis longioribus. In ramis **Coryli** in  
Arduennis (LIBERT). — «An *Phlyctena*?».

20. **Rhabdospora fuscoocoides** Sacc. et Roum. Reliq. Libert. Ser. IV. 3169  
n. 157 (*Septoria*). — Peritheciis subcutaneo-erumpentibus grega-

riis, globulosis, vertice subinde impressis, atris,  $\frac{1}{2}$  mill. diam., intus ceraceis pallidis; sporulis fusoideis, utrinque acutis; curvis, 16-18 = 3, hyalinis, continuis; basidiis bacillaribus, sporulæ dimidio brevioribus, hyalinis.

*Hab.* in cortice levi Carpinii (ut videtur) in Arduennis (LIBERT).

31. **Rhabdospora maculans** (B. et C.) Sacc. *Septoria maculans* B. et C. North Amer. Fungi n. 448<sup>pls.</sup>. — Maculis cladogenis plus minusque definitis, pallidis, obscurius limbatis; peritheciis punctiformibus gregariis; sporulis tenuissimis flexuosis, 25  $\mu$ . longis.

*Hab.* in ramiculis tenellis Alni in Carolina inf. Amer. bor.

32. **Rhabdospora princeps** (B. et Br.) Sacc. *Septoria princeps* B. et Br. Ann. N. H. n. 940, t. 15, f. 11. — Peritheciis majusculis, depresso-papillatis, epidermide tectis; sporulis cylindricis, oblongis, 5-6-septatis, hyalinis, 50  $\mu$ . longis, in massulas varias erumpentibus.

*Hab.* in ramicis Fagi, Batheaston Britanniæ.

33. **Rhabdospora Juglandis** (Schw.) Sacc. *Septoria Juglandis* Schw. B. et C. North Amer. Fungi pag. 76, *Sph. Juglandis* Schw. (ubi?). — Peritheciis gregariis, innatis, vix erumpentibus, atris; sporulis bacillaribus, sursu breviter hamatis.

*Hab.* in ramis Juglandis nigræ in Pennsylvania (MICHENER).

— «An Phlyctæna?».

34. **Rhabdospora Montagnei** Sacc., *Sphaeria peregrina* Mont. et Fries Syll. p. 235. — Obiecta, sparsa, raro confluens; peritheciis cylindrico-conicis, truncatis, atris, opacis. spiraliter plicato-striatis, epidermide adnata tectis, ostiolo tandem poro pertuso; sporulis filiformi-linearibus curvalis.

*Hab.* in ramicis Broussonetiæ papyriferae, Lyon Galliæ (MONTAGNE).

35. **Rhabdospora Populorum** Schulz. et Sacc. Micr. Slav. n. 59, Schulz. Ill. Fung. Slav. n. 14. — Peritheciis gregariis subsuperficialibus, globoso-conicis, punctiformibus, obtuse papillatis, 300  $\mu$ . d.; sporulis cylindricis, arcuatish, utrinque rotundatis, continuis hyalinis, 16-20  $\mu$ . longis, ex strato proligerò intescente oriundis; basidiis.....

*Hab.* in cortice duriore Populi, Eperjes Slavoniæ.

36. **Rhabdospora diaporthoides** Sacc. Mich. II. p. 278 (*Septoria*). — Peritheciis gregaris, subepidermiciis, globoso-lenticularibus,  $\frac{1}{5}$  mill. diam., fuligineis; sporulis anguste fusoideis, curvatis, 37-38 = 2-3, pluriguttulatis, hyalinis.

*Hab.* in ramicis salicinis prope Schio Ital. bor. (A. Rossi).

37. **Rhabdospora salicella** (B. et Br.) Sacc. *Septoria salicella* B. et Br. Ann. N. H. n. 746, t. XV, f. 7. — Subepiderma; peritheciis subglobulosis epidermide pustulatim elevata tectis; sporulis fusiformibus, 3-septatis, 30  $\mu$ . longis, cirris rubescensibus, irregularibus.  
*Hab.* in ramulis salicinis in Belgio et Britannia.
38. **Rhabdospora Pini** (B. et C.) Sacc. *Cryptosporium Pini* B. et C. 3177  
 North Amer. Fungi n. 396. — Peritheciis papilliformibus nigris cuticula tectis denique erumpentibus; sporulis angustis, curvatis, uniseptatis utrinque attenuatis, 70  $\mu$ . longis; basidiis sporulae tertiam partem aequantibus.  
*Hab.* in cortice levi Pini, New England Amer. bor. (SPRAGUE).
39. **Rhabdospora pinea** Karst. Hedw. 1884, p. 58. — Peritheciis laxe 3178 gregariis, subinde cæspitosis vel sparsis, erumpenti-superficialibus, forma varia, ut plurimum rotundatis, scabriusculis, atris vel fuscescenti-atris, astomis, 0,4 mill. diam.; sporulis fusoideo-bacillaribus, curvulis vel subrectis, solito 3-septatis, chlorino-hyalinis, 22-40  $\times$  3-4.
- Hab.* in ramis corticatis emortuis Pini silvestris, Mustia-la Fenniae.
40. **Rhabdospora pithyophila** Sacc. Mich. I. p. 175 (*Septoria*). — Muculis albicantibus v. obsoletis; peritheciis sparsis minutissimis erumpenti-superficialibus e globoso angulosis, atronitidis, denique collapsis; sporulis bacillari-fusoideis, falcatis, 30  $\times$  3-4, pluriguttulatis, hyalinis, basidiis filiformibus, 30  $\times$  1, fultis.  
*Hab.* in cortice ramorum Abietis, Conegliano in Italia bor. (SPEGAZZINI).
41. **Rhabdospora Ephedræ** (Auersw.) Sacc., *Sphaeropsis Ephedræ* 3180 Auersw. in Willk. Sertum Floræ Hisp. p. 171. — Peritheciis minutis, rugulosis, astomis, epidermidem tenuiter perforantibus; sporulis continuis, filiformi-cylindricis, leviter curvatis, utrinque rotundatis.  
*Hab.* ad ramos emortuos Ephedræ vulgaris, Valencia Hispaniae.
42. **Rhabdospora epneorina** Sacc. Misc. F. Gall. n. 2250 (*Sept. Ephedræ*). — Peritheciis gregariis, globoso-depressis, pertusis, 80-100  $\mu$ . diam., epidermide initio velatis; sporulis bacillaribus, curvis, utrinque obtusiusculis, 26-30  $\times$  1,5, 6-10-guttulatis, hyalinis.  
*Hab.* in ramulis Ephedræ, Rouen Galliæ (LETENDRE). — «An diversa a *Sept. Ephedræ?*».
43. **Rhabdospora Kirghisorum** Sacc. *Septoria Ephedræ* Thüm. Fungi 3182

aliq. in terra Kirghis. n. IX. — Peritheciis parvulis emergentibus, deinde pertusis, atris, inæqualiter globosis, dense gregariis absque macula: sporulis cylindraceis, subarcuatis, utrinque acutiusculis, continuis, hyalinis, 20-24  $\mu$ .

*Hab.* in ramulis Ephedræ distachiaæ prope Orenburg et Minussinsk Rossiaæ.

44. **Rhabdospora Lituus** (B. et Br.) Sacc. *Septoria Lituus* B. et Br. 3183  
Ann. Nat. Hist. n. 744. t. XV. f. 5. — Subepidermica, pustulata; peritheciis depressis; sporulis filiformibus, apice curvatis, 37  $\mu$ . longis, basidia paullo superantibus.

*Hab.* in ramis levioribus in Britannia. — An *Phlyctæna*?

45. **Rhabdospora pustulata** (Pr.) Sacc. *Septoria pustulata* Preuss F. 3184  
Hoyersw. n. 23. — Gregaria erumpens; peritheciis insertis, convexis atris, ostiolis perforatis: basidiis nullis; sporulis naviculiformibus, in aliis oblongis, transverse septatis albis.

*Hab.* in cortice ramulorum dejecto. Hoyerswerda. — «An potius *Stagonospora*?».

46. **Rhabdospora Dianaæ** (B. et C.) Sacc. *Septoria Diana* B. et C. 3185  
North Amer. Fungi p. 445<sup>bis</sup>. — Ramulicola; peritheciis majusculis apice complanatis: sporulis arcuatis longissimis, nucleolatis utrinque acutissimis.

*Hab.* in ramis plantæ arboreæ ignotæ. New England Amer. bor. (MURRAY).

47. **Rhabdospora fibrisæda** (Berk.) Sacc. *Hendersonia fibrisæda* Berk. 3186  
Hook. Journ. 1853. p. 42. t. III. f. 10. — Peritheciis subglobosis, minutis fibrisequis in maculis albis sparsis, nigro-azureis: sporulis elongatis, flexuosis, utrinque obtusis, 37  $\pm$  5, obscure nucleolatis: basidiis brevibus, obtusis.

*Hab.* in ligno betulino, King's Cliffe in Anglia,

#### II. In Dicotyledoneis herbaceis.

48. **Rhabdospora Trifolii** (Ellis) Sacc. *Septoria Trifolii* Ellis Bull. 3187  
Torrey botan. Club 1822, p. 74. — Peritheciis subcuticularibus, mox epidermide decadente, subdenudatis, gregariis, maculas elongatas minutas formantibus vel regulariter sparsis: sporulis fusiformibus curvatis, granulosis, 20-38  $\pm$  5.

*Hab.* in caulinis emortuis Trifolii pratensis in Amer. bor.

49. **Rhabdospora allantoidea** (B. et C.) Sacc. *Septoria allantoidea* 3188  
B. et C. North Amer. Fungi n. 442. — Caulicola, in macula elongata pallida insidens: sporulis leviter allantoideis, 15-12 longis:

*Hab.* in caulinis Medicaginis sativæ in Pensylvanæ (MICHENER).

50. **Rhabdospora hortensis** Sacc. Mich. II. p. 103 (*Septoria*). — Peritheciis gregariis, epidermide velatis, globoso-depressis, pertusis.  $\frac{1}{5}$  mill. diam.: sporulis bacillaribus, eucylidis, utrinque obtusis. 30-40  $\pm$  3. nubilosis vel 2-3-pseudo-septatis, hyalinis.

*Hab.* in caulinis cirrisque i. s. sativi prope Saintes Gallæ.

51. **Rhabdospora cæspitulosa** Sacc. Mich. I. p. 529 (*Septoria*). — 3190 Peritheciis in cæspitulos elevatos, epidermide cinctos,  $\frac{1}{2}$  mill. d., nigros aggregatis, minutis, globulosis, contextu denso fuscō-olivaceo: sporulis filiformibus, flexuosis, 24-28  $\pm$  1, hyalinis, eguttulatis, basidiis bacillaribus subæquilongis, subsimplicibus suffultis.

*Hab.* in caule Polargonii zonalis in calidariis Saintes Gallæ (BRENAUD) — Habilis *Botryosph.* Berengeriana De Not.

52. **Rhabdospora nicæensis** (Thüm.) Sacc. *Septoria nicæensis* Thüm. 3191 Contr. F. Litot. n. 344. — Maculis obsoletis; peritheciis densissime gregaris vel interdum subsparsis, mediis, epidermide primo velatis demum erumpentibus, punctiformibus, nigris: sporulis bacillaribus, utrinque tricellulari rectis vel teniter arcuatis, continuis, enucleatis, hyalinis, 10-12  $\pm$  2,5-3.

*Hab.* in caulinis subaridis Euphorbiæ nicæensis. Pola in littorali Istriæ.

53. **Rhabdospora Thümeniana** (Pass.) Sacc. *Septoria Thümeniana* 3192 Pass. Fungh. Parm. Sept. n. 108, *Leptostroma herbarum* f. *Euphorbiæ exiguae* Thüm. Fung. austri. n. 552. — Peritheciis sparsis punctiformibus, epidermide tectis, membranaceis fuscis; sporulis filiformibus clavulatis integris minute nucleolatis, 36-38  $\pm$  1,5-2.

*Hab.* in rami, caulinis foliisque languidis et mortis siccis Euphorbiæ exiguae. Vigessio prope Parmam Italæ bor.

54. **Rhabdospora trichophila** Sacc. Mich. II. p. 528. — Peritheciis 3193 gregaris, erumpentis-superficialibus, globoso-conicis, 130  $\mu$ . diam., atrō-nitidulis, pertusis; sporulis bacillaribus, flexuosis, 35-50  $\pm$  1 $\frac{1}{2}$ , minute guttulatis, hyalinis.

*Hab.* in caule tomentoso Althææ officinalis prope Rouen Gallæ (LETENDRE).

55. **Rhabdospora Tunicae** Sacc. Mich. I. p. 193 (*Septoria*). — Ma- 3194 chis nullis; peritheciis gregaris, lenticulari-prominulis, punctiformibus, 60-70  $\mu$ . diam., pertusis; sporulis bacillaribus, 15-18  $\pm$  1 $\frac{1}{2}$ -1 $\frac{3}{4}$ , curvulis, tonuiter 1-3 septatis, hyalinis.

*Hab.* in caulis languardis Tunicæ Saxifragæ, Padova in Italia boreali.

56. **Rhabdospora nigrella** Sacc. Mich. I. p. 194 (*Septoria*). — Ma- 3195  
culis obsoletis; peritheciis hinc inde dense aggregatis areolasque atras elongatas efficienibus, punctiformibus, lenticularibus, 60-80  $\mu$ . d., pertusis; sporulis bacillaribus, curvulis,  $12-15 \pm 1\frac{1}{4}$ , utrinque obtusiusculis, continuis, eguttulatis, hyalinis.

*Hab.* in caulis Lychnidis dioicæ, Padova Ital. bor. —  $\beta$ . **Antirrhini** Sacc. Mich. II. p. 103: sporulis  $18-20 \pm 1\frac{1}{2}$ , subcontinuis, utrinque obtusiusculis: peritheciis hemisphæricis, pertusis,  $100-120 \mu$ . diam. In caule Antirrhini majoris prope Rouen Galliæ (LETENDRE).

57. **Rhabdospora longissima** Sacc. Mich. II. p. 280 (*Septoria*). — Peri- 3196  
theciis (?) subsparsis, innato-erumpentibus, globoso-depressis, atris,  
astomis; sporulis fasciculatis filiformibus, tortuosis,  $90-100 \pm 1$ , hya-  
linis, continuis, basidiis furcatis,  $15-16 \pm 1\frac{1}{2}$ , suffultis.

*Hab.* in caule Arabidis in M. Grappa Ital. bor. (A. Rossi).

58. **Rhabdospora helleborina** Sacc. Mich. I. p. 529 (*Septoria Helle-* 3197  
*borei*). — Peritheciis spuriis, subtectis, globulosis,  $\frac{1}{8}$  mill. diam.,  
fulvescentibus; sporulis filiformi-falcatis,  $30 \pm 1\frac{3}{4}$ , utrinque obtu-  
siusculis, 3-5-nucleolatis, hyalinis.

*Hab.* in caule Hellebori fœtidi, Rouen in Gallia (LETENDRE).

59. **Rhabdospora Vitalbae** Sacc. Mich. I. p. 193 (*Septoria*). — Ma- 3198  
culis oblongis, obsolete dealbatis, indeterminatis; peritheciis gregariis, punctiformibus, 70-80  $\mu$ . d., lenticularibus, pertusis; spo-  
rulis bacillari-fusoideis,  $12-15 \pm 3$ , rectis curvulisve, 2-nucleatis  
simulateque 1-septatis, non vel vix constrictis hyalinis.

*Hab.* in caulis adhuc vivis Clematidis Vitalbae, Selva Italica borealis.

60. **Rhabdospora pleosporoides** Sacc. Mich. I. p. 128 (*Septoria*). — 3199  
Maculis nullis; peritheciis sparsis cladogenis, epidermide velatis,  
globoso-depressis,  $\frac{1}{8}$  mill. diam., ostiolo papillato brevi; peritheci  
contextu celluloso fuligineo; sporulis filiformibus, rectis curvulisve,  
 $38-50 \pm 1-1\frac{1}{2}$ , continuis, obsolete guttulatis, hyalinis.

*Hab.* in caulis herbarum majorum prope Berolinum et in  
caule Gei urbani in Thiergarten Berolini (P. MAGNUS); in caule  
Rumicum Romæ (BAGNIS); in caule Chærophylli temalenti  
Solidaginis Virgaureæ in Gallia (LETENDRE); in caulis emor-  
tuis Ranunculi aconitifolii in Helvetia (MORTIHER). —  $\beta$ . **Bo-**  
**sciana** Sacc.: sporulis brevioribus et crassioribus,  $20 \pm 2-2\frac{1}{2}$ . In

caule herbarum prope Paris (Bosc). — **7. rubescens** Karst. Symb. Myc. XV. p. 151: peritheciis maculæ rubescenti insidentibus; sporulis obsolete guttulatis,  $35-45 \pm 1.5-2$ . In caule emortuo Angelicæ silvestris prope Vasa Fenniæ. — Perithecia habitu et magnitudine *Pleosporæ herbarum*.

- 61. Rhabdospora nebulosa** (Desm.) Sacc. *Septoria nebulosa* Desm. 3200  
10 Not. 1843, p. 7. — Erumpens; maculis griseis, effusis vel elongatis; peritheciis minutissimis,  $66 \mu$  diam., nigris, numerosissimis, dense sparsis v. in series longissimas parallelas aggregatis; ostiolo simplici pertuso; cirris tenellis albis; sporulis linearibus, rectis v. curvatis,  $30-40 \mu$ , longis,  $10-15$  nucleatis.

*Hab.* in caulis siccis Apii petroselini in Gallia. — **Var. minor** Desm. 21 Not. 1853 p. 6: maculis elongatis, griseis. In foliis et caulis siccis Barkhausiae torosifoliæ in Gallia.

- 62. Rhabdospora Scandicis** (Desm. et Rob.) Sacc. *Septoria Scandicis* 3201  
Desm. et Rob. 21 Not. 1853, pag. 7. — Maculis oblongis, pallide brunneis vel viridescensibus; peritheciis numerosis, sparsis, subglobosis, innato-prominulis,  $125-150 \mu$  diam., epidermide tectis, dein subnudis, fuscis, depresso-deprimatis; cirris albis; sporulis elongatis linearibus, curvulis aut flexuosis,  $30-40 \pm 1.6$ , indistincte nucleatis.

*Hab.* in ramis languidis fructibusque Scandicis Pectinis Veneris in Gallia.

- 63. Rhabdospora Nebula** Sacc. Mich. I. p. 193 (*Septoria*). — Maculis 3202 nullis vel obsolete cinerescentibus, indeterminatis; peritheciis late densiusculæ gregariis, punctiformibus lenticularibus,  $50-60 \mu$  d., pertusis, atris; sporulis bacillaribus, curvulis,  $15 \pm 1$ , obsolete 1-septatis, hyalinis.

*Hab.* in caulis Heraclei Sphondylii, Vittorio Ital. bor. — **β. Anethi** Sacc. Mich. II. p. 103: sporulis linearibus,  $12-15 \pm 1$ , continuis. In caulis Foeniculi, Toulouse Galliæ. — A *Septoria nebulosa* Desm. X. Notic. p. 7 probe diversa.

- 64. Rhabdospora eupryrena** Sacc. et Thüm. Mich. II. p. 347 (*Septoria*). 3203 — Peritheciis gregariis epidermide velatis, dein liberis, globoso-depressis, papillatis,  $1\frac{1}{3}-1\frac{1}{2}$  mill. diam., contextu parenchymatico solidiusculis; sporulis bacillaribus vel acicularibus, rectiusculis,  $90-110 \mu$ , hinc inde guttulatis simulateque 8-10-septatis, hyalinis.

*Hab.* in caulis putrescentibus Heraclei Sphondylii prope Lyon Galliæ (THERRY). — A *Septoria pleosporoidea* Sacc. differt imprimis sporulis multo longioribus.

- 65. Rhabdospora polita** (Fr.) Sacc. *Sphaeria polita* Fr. S. M. II. p. 3204

426, p. p.? *Sphaeropsis polita* (Fr.) Fuck. Symb. p. 397. — Peritheciis cæspitose erumpentibus, nitidulis, subastomis; sporulis linearibus obscure multisepatis,  $70 \pm 2-3$ , hyalinis.

*Hab.* in caulinis putrescentibus *Chærophyllo aurei* in Jura Helveticæ (MORTIER), et *Heraclei Sphondylii* in Saxonia (SCHUBERT). — Cfr. Syll. I. p. 464.

66. **Rhabdospora Brunaudiana** Sacc. Mich. I. p. 528 (*Septoria*). — Pe. 3205  
ritheciis laxe gregariis, subcutaneis, lenticularibus,  $115 \mu$ . diam.,  
pertusis, denique detectis; sporulis filiformibus, curvis,  $25-30 \pm 1$ ,  
hyalinis, eguttulatis, basidiis clavatis erassiusculis sporum dimidio  
brevioribus sufficiens.

*Hab.* in caule *Fœniculi officinalis* Saintes Galliæ (BRUNAUD). — A *Sept. nebula* et *nebulosa* peritheciis majoribus, ba-  
sidiorum præsentia etc. differt.

67. **Rhabdospora cauicola** Sacc. Mich. I. p. 529 (*Septoria*). — Pe. 3206  
ritheciis sparsis, tectis dein erumpentibus, lenticularibus,  $100 \mu$ .  
diam., pertusis; sporulis prælongis, filiformibus,  $50-60 \pm 1-1\frac{1}{2}$ , 6-  
8-guttulatis, hyalinis.

*Hab.* in caule *Scandicis Cerefolii*, Saintes Galliæ (BRU-  
NAUD). — A *Sept. cauicola* Sacc. sporulis longioribus et angustio-  
ribus differt.

68. **Rhabdospora Sceptri** Karst. Symb. Myc. Fenn. XII. 1883, p. 112 3207  
et XIV. p. 151. — Maculis nullis; peritheciis sparsis, mediocribus  
vel minutis, e sphæroideo lenticiformibus, deum solito (siccis) cu-  
pulato-depressis, epidermide tandem leniter rupta velatis, astomis,  
atris; sporulis simplicibus, bacillari-fusoideis, falcatis, sursum cla-  
vulatis, hyalinis,  $21-35 \pm 2$ , sterigmatibus brevissimis sulcatis.

*Hab.* in caulinis languidis *Pedicularis Sceptri-caro-*  
*lini* in Suboviguba Lapponiæ rossicæ; et in caule *Dianthi su-*  
*perbi*, Kola Lapp. rossicæ.

69. **Rhabdospora verbenicola** Sacc. Mich. I. p. 528 (*Septoria*). — 3208  
Peritheciis laxe gregariis, sub-epidermico-erumpentibus, globoso-  
lenticularibus,  $70-80 \mu$ . diam., late pertusis; sporulis acicularibus,  
leniter curvis,  $30 \pm 1$ , hyalinis.

*Hab.* in caule rainisque *Verbenæ officinalis*, Rouen in  
Gallia (LETENDRE) et in Italia bor.

70. **Rhabdospora hedeomina** (Peck) Sacc. *Septoria hedeomina* Peck 3209  
33 Rep. St. Mus. p. 25. — Maculis nullis; peritheciis sparsis, mi-  
nutis,  $120-140 \mu$ . diam., applanatis, inconspicuis, nigris; sporulis  
filiformibus, valde curvatis, hyalinis,  $30-40 \mu$ . longis.

*Hab.* in caulis calycibusque emortuis Hedeomatis pulegioidis, Sandlake Amer. bor.

71. **Rhabdospora Origani** (Brun.) Sacc. *Septoria Origani* Brunaud 3210

Revue Mycol. IV. p. 225. — Maculis nullis; peritheciis sparsis, epidermide circum circa nigra tectis, dein prominulis, lenticularibus, nigris, lucidis, pertusis; sporulis cylindrico-bacillaribus, rectis vel curvatis, utrinque lemiter acutis, pauci-guttulatis vel indistincte septatis,  $35-42 \times 3$ .

*Hab.* in caulis emortuis Origani vulgaris, Saintes Gallæ.

72. **Rhabdospora Chloræ** Sacc. et Speg. Mich. I. p. 192 (*Septoria*). — 3211

Maculis obsoletis v. vage albescensibus; peritheciis gregariis, punctiformibus, globulosis, prominulis, subastomis, contextu densiuscule parenchymatico nigricante; sporulis filiformibus flexuosis,  $35-40 \times 1$ , 4-6-septulatis, hyalinis.

*Hab.* in foliis caulinibusque Chloræ persoliatæ, Conegliano Ital. bor. (SPEGAZZINI). — Ad *Septoriæ* quoque multum accedit.

73. **Rhabdospora cynanchica** Sacc., Bomm. et Rouss. in litt. et herb. 3212

— Peritheciis laxe gregariis, lenticularibus, pertusis, atris,  $\frac{1}{7}$  mill. diam., epidermide velatis; sporulis cylindraceis utrinque obtusiusculis, 4-6-guttulatis, curvulis,  $25-30 \times 3$ , hyalinis; basidiis brevibus paliformibus.

*Hab.* in caule Cynanchi Vincetoxicæ pr. Bruxelles Belgii.

74. **Rhabdospora peregrina** Dur. et Mont. Fl. Alg. I. p. 592, Mont. 3213

Syll. crypt. p. 278 non *Sphaeria peregrina* Mont. (= *Rhabdospora Montagnei*). — Epiphylla: peritheciis sparsis epidermide tandem fissa cingenteque tectis atris,  $350 \mu$ . diam., intus fuliginosis, puncto centrali albo; sporulis cylindricis brevissime pedicellatis rectis, utroque fine truncatis,  $20 \times 7,5$ .

*Hab.* in caule ramis foliisque Rubiæ peregrinæ ad Philippeville in Algeria.

75. **Rhabdospora Wahlenbergii** (Speg.) Sacc. *Septoria Wahlenbergii* 3214

Speg. F. Arg. Pug. IV. n. 296. — Caulibus et foliis infectis arescenti-cinerescentibus; peritheciis hypodermicis, prominulis, lenticularibus, 90-100, densiuscule sparsis, membranaceis, contextu sinuoso-parenchymatico, fusco-fuligineo, circa ostium densissimo, subcarbonaceo; sporulis cylindraceo-bacillaribus, utrinque obtusiusculis,  $30-40 \times 1,5$ , continuis, hyalinis.

*Hab.* ad caules foliaque Wahlenbergiæ linearioridæ in aridis prope la Chacarita Argentine.

76. **Rhabdospora Solidaginis** (C. et E.) Sacc. *Cryptosporium Soli-* 3215

*duginis* C. et Ellis in Grevillea t. 99, f. 1. — Gregaria, exigua, brunnea, tecta; peritheciis subapplanatis, pertusis; sporulis numerosissimis, arcte fusiformibus, utrinque acutis, leniter curvulis, hyalinis,  $30-35 \mu$ . longis.

*Hab.* in caule Solidaginis, New Jersey Amer. bor.

77. **Rhabdospora Nubecula** Sacc. Mich. II. p. 103 (*Septoria*). — Peritheciis (spuriis) lenticularibus, punctiformibus, velatis, gregariis; sporulis fusoideo-falcatis,  $20 \pm 3\frac{1}{2}$ , continuis, hyalinis, basidiis teretibus,  $15 \pm 3$ , obtusiusculis suffultis.

*Hab.* in caule Solidaginis Virgaureæ, sociâ *Sphaerella nebulosa* in Gallia australi.

78. **Rhabdospora helianthicola** (C. et H.) Sacc. *Septoria helianthicola* 3217 Cooke et Harkn. Grev. 1880, p. 6. — Peritheciis semihammersis, atris, maculas nigras formantibus; sporulis rectis vel flexuosis, linearibus, achrois,  $30-35 \pm 1$ .

*Hab.* in caulinibus Helianthi in California Amer. bor.

79. **Rhabdospora Cirsii** Karst. Symb. Myc. XV. p. 151. — Maculis 3218 nullis; peritheciis laxe gregariis subsupericialibus, rotundatis vel sphæroideo-depressis, sœpe cupulatis, papilla minuta subinde elongata perithecium dimidium subæquante; basi hyphis parcis, fuscis obsessis, atris,  $0,3-0,5$  mill. diam.; sporulis filiformibus, utrinque attenuatis, rectis, raro curvulis, pluriguttulatis,  $45-52 \pm 1-1,5$ .

*Hab.* in caulinibus emortuis Cirsii nec non Solani tuberosi, Trifolii medii et Gnaphalii silvatici, Vasa et Mustiala Fenniae.

80. **Rhabdospora caulincola** Sacc. Mich. I. p. 192 (*Septoria*). — Maculis 3219 albicantibus vel obsoletis; peritheciis sparsis, minutis e globoso lentiformibus, solidiusculis epidermide tandem leniter rupta velatis, atris, latiuscule pertusis; sporulis bacillari-fusoideis, sursum clavulatis, falcatis,  $40 \pm 2\frac{1}{2}$ , hyalinis, sterigmatibus brevibus, crassiusculis suffultis.

*Hab.* in caulinibus languidis Scabiosæ graminifoliæ prope Arco (Trentino).

81. **Rhabdospora Centranthi** (Brun.) Sacc. *Septoria Centranthi* Brun. 3220 in Roum. Rev. Mycolog. 1881, Janv. p. 14. — Maculis nullis; peritheciis minutissimis, epidermide tectis, sparsis vel aggregatis, lenticularibus, nigris; sporulis bacillaribus, leniter curvatis, utrinque obtusis, non septatis, hyalinis,  $18-20 \pm 2-3$ .

*Hab.* in caulinibus exsiccatis Centranthi rubri, Saintes in Gallia. — «An diversa a *Sept. Calcitrapæ* Thüm.?».

- 82. Rhabdospora Calcitrapæ** (Thüm.) Sacc. *Sept. Calcitrapæ* Thüm. 3221  
 Contrib. Myc. Lusit. I. p. 24 (1878). — Peritheciis gregariis, cau-  
 licolis, minimis nigris, punctiformibus, globulosis, pseudomaculas  
 irregulares nebulosas, indeterminatas, parvas, plus minusve linea-  
 res formantibus; sporulis cylindraceo-fusoideis, utrinque subrotundatis,  
 arcuatis, simplicibus, v. obscure bisepztatis, hyalinis, 14–18  $\mu$ .  
*Hab.* in caulibus emortuis Centranthi Calcitrapæ, Coim-  
 bra Lusitaniae.
- 83. Rhabdospora continua** (B. et C.) Sacc. *Septoria continua* B. et 3222  
 C. Not. of North Amer. Fungi p. 11, n. 444. — Caulicola; peri-  
 theciis æqualiter sparsis epidermide abditis, prominulis; sporulis  
 filiformibus, rectiusculis; basidiis sporula dimidio brevioribus.  
*Hab.* in scapis emortuis Plantaginis majoris in Pensyl-  
 vania (MICHENER).
- 84. Rhabdospora petiolina** Penz. et Sacc. Fung. Mortol. n. 29, tab. IV. 3223  
 fig. 14 (*Septoria*). — Peritheciis laxe congregatis, majusculis, sub-  
 superficialibus, sphæroideis, depresso ostiolo maximo instructis,  
 atris, mycelio atro-brunneo, toruloideo insidentibus, 200–220  $\mu$ . d.,  
 contextu parenchymatico; sporulis cylindraceis, haud attenuatis,  
 utrinque rotundatis, æqualibus, continuis, in areum flexis, 20–24  
 $\approx$  1,5–2; basidiis obsoletis.  
*Hab.* in petiolis Rhei (?), Mortola Ital. bor. (O. PENZIG).
- 85. Rhabdospora caudata** (Karst.) Sacc. *Sept. caudata* Karst. Hedw. 3224  
 1884, p. 38. — Maculis nullis; peritheciis gregariis, superficiali-  
 bus, hemisphæricis, siccitate vulgo depresso, immo depresso eu-  
 pulatis, corrugatis, astomis vel ostiolo obsolete papillato, tenuis-  
 simis, contextu celluloso fuligineo-atris, 0,2 mill. diam.; sporulis  
 fusoideo-falcatis, guttulatis, 15–25  $\mu$ , sursum in setulam circiter  
 15  $\mu$ . longam productis, hyalinis.  
*Hab.* ad caules siccos in Beeren Eiland (TH. FRIES).
- 86. Rhabdospora herbarum** (Pr.) Sacc. *Septoria herbarum* Preuss F. 3225  
 Hoyersw. n. 22. — Peritheciis gregariis, immersis, convexis, minu-  
 tis, atris; ostiolis perforatis; sporulis elongatis tenuiseptatis, albis.  
*Hab.* ad caules herbarum frequens, Hoyerswerda.

**PHLYCTÆNA** Mont. et Desm. Ann. Sc. Nat. 1847, p. 16. (Etym. *phlycta*  
*æna* bullæ). — Perithecia subcutanea, interdum erumpentia, glo-  
 boso-oblonga, subhysteroideo-dehiscentia, fere incompleta. Spo-  
 rulae fusoideo-elongate vel filiformes, basidiis variis suffultæ, con-  
 tinuae, hyalinæ. — Species nonnullæ ad *Rhabdosporam* nunc du-

ctæ, ubi perithecia plenius innotescant, rectius forte hic transfe-  
rendæ forent.

1. **Phlyctæna vagabunda** Desm. Ann. Sc. Nat. 1847, p. 16, *Ascochyta* 3226  
*caulium* Lib. Exs. n. 248, *Phoma Tami* Lamy in Moug. Stirp.  
n. 1086. — Maculis nullis vel minutissimis, brunneis fibrillosis;  
pseudo-peritheciis numerosis, sparsis; sporulis hyalinis, curvatis,  
elongatis, linearibus, obtusiusculis, 7-9-guttulatis, 18-25  $\mu$ . longis.

*Hab.* in caulis herbaceis emortuis e. g. *Phytolaccæ*, Ta-  
mi ecc. in Gallia, Belgio, Britannia et America boreali.

2. **Phlyctæna septorioides** Sacc. *Septoria phlyctenoides* B. et C. 3227  
North Amer. Fungi n. 441. — Caulicola, in macula alba elongata  
insidens; peritheciis hysteriformibus; sporulis filiformibus, sursum  
curvatis, hyalinis, circ. 25  $\mu$ . long.

*Hab.* in caulis *Phytolaccæ Pensylvanicæ*, New Eu-  
gland Amer. bor. (MICHENER).

3. **Phlyctæna orthospora** B. et C. North Amer. Fungi n. 472. — Pu- 3228  
stulis oblongis fusco-marginatis, epidermide tectis; sporulis oblon-  
gis, 6,2  $\mu$ . longis.

*Hab.* in *Phytolacca* in Pennsylvania (MICHENER). — «An  
potius *Phomæ* species?».

4. **Phlyctæna complanata** (B. et C.) Sacc. *Septoria complanata* B. 3229  
et C. North Amer. Fungi n. 443. — Caulicola; peritheciis gran-  
diusculis, subplanis, hysteriformibus; sporulis tenuissimis, subre-  
ctis, longissimis.

*Hab.* in caulis *Polygoni Virginici* in Pennsylvania (Mi-  
CHENER).

5. **Phlyctæna Buffoniæ** Mont. Cent. VI. n. 43, in Ann. 3, XI. p. 52, 3230  
et Syll. n. 1023. — Maculis nullis; pseudo-peritheciis dimidiatis  
minutis, orbicularibus convexis, poro amplio pertusis, fuscis tandem  
circumscisis; nucleo gelatinoso; sporulis fusiformibus, hyalinis gut-  
tulatis, 20  $\approx$  4.

*Hab.* in foliolis calycinis *Buffoniæ* annuæ in agro ligeri-  
cino, circa Mende Galliæ (BOIVIN).

6. **Phlyctæna phomatella** Sacc. Mich. I. p. 528 (*Septoria*). — Peri- 3231  
theiciis dense gregariis, tectis, vix erumpentibus, inæqualiter glo-  
bulosis,  $\frac{1}{4}$  mill. diam. subincompletis; sporulis filiformi-uncinatis,  
20  $\approx$  1, hyalinis, basidiis brevioribus acicularibus suffultis.

*Hab.* in ramis corticatis *Ulmī campestris* prope Rouen in  
Gallia (LETENDRE). —  $\beta$ . **Syphoricarpi racemosæ** Sacc. Mich.  
Fungi Gall. n. 872: sporulis 20-22  $\approx$  1, basidiis 8-10  $\approx$  1. In ramis

eiusdem Saintes (BRUNAUD). — Spermogonium videtur *Diaporthes Ryckholtii*.

7. **Phlyctæna Gossypii** Sacc. Mich. II. p. 144 (*Septoria*). — Peritheciis globosis, depressis,  $\frac{1}{3}$  mill. diam., subtectis, contextu parenchymatico pallide fusco; nucleo griseo; sporulis filiformibus, sursum uncinatis,  $25-30 \times 1-1\frac{1}{4}$ , hyalinis, basidiis bacillaribus brevioribus suffultis.

*Hab.* in caulis Gossypii in Carolina (RAVENEL). — *Septoria phomatelle* Sacc. proxima.

8. **Phlyctæna Lappæ** (Karst.) Sacc. *Septoria Lappæ* Karst. Hedw. 3233 1884, p. 58. — Maculis nullis; peritheciis sparsis vel laxe gregariis, subcutaneis, oblongatis, applanatis, poro pertusis, 0,2 mill. d.; sporulis fusideo-bacillaribus, inferne falcato-curvatis, rarius flexuosis vel subrectis,  $18-24 \times 1$ .

*Hab.* in caulis emortuis Lapparum in Fennia australi.

9. **Phlyctæna arcuata** Berk. North Amer. Fungi n. 471. — Pustulis 3234 minutis, convexiusculis epidermide tectis; sporulis filiformibus, apice hamatis,  $25 \mu$ . longis.

*Hab.* in caule emortuo Solidaginis, New England Americae borealis (RUSSELL).

10. **Phlyctæna simulans** (B. et C.) Sacc. *Septoria simulans* B. et C. 3235 North Amer. Fungi n. 442<sup>bis</sup>. — Caulicola in macula elongata pallida insidens; peritheciis hysteriformibus; sporulis linearibus curvis,  $25 \mu$ . longis.

*Hab.* in caulis Nabali, New England Amer. bor.

11. **Phlyctæna Johnstonii** B. et Br. Ann. N. H. n. 639\*. — Maculis 3236 latiusculis; pseudo-peritheciis brunneis; sporophoris flexuosis, longis; sporulis elongatis, curvatis, medio nodulosis, hinc inæqualibus.

*Hab.* in caule emortuo Senecionis Jacobææ, Berwick Britanniæ. — Sporulae multoties longiores quam in *Ph. vagabunda*.

12. **Phlyctæna Pseudophoma** Sacc. Mich. I. p. 528, F. ital. t. 1176 3237 (*Septoria*). — Peritheciis laxe gregariis, epidermide velatis, demum erumpentibus, oblongo-ellipticis, depressis, aterrimis,  $360-400 \times 280-300 \mu$ . d.; sporulis filiformibus, tenuibus, apice curvatis, continuis, hyalinis,  $24-28 \times 1-1,5$ .

*Hab.* in ramis corticatis Populi albae in Gallia (LETENDRE), et in cortice ramisque decorticatis Citrorum, in frigidariis r. horti botanici patavini (O. PENZIG). — Forte spermogonium *Diaporthes* cuiusdam.

13. **Phlyctæna? hysteroides** (Pr.) Sacc. *Filospora hysteroides* Preuss 3238

F. Hoyersw. n. 320. — In ligno superne, stroma sine subiculo, atrum, late tectum, interne cavernulis, peritheciū incompletū infra obducens tumescens et rima dehiscens; nucleis gelatinosis fu- scō-roseis erumpentibus, globosis; sporulis longissimis, filiformibus.

*Hab.* in ligno Salicis (in circulo doliari), Hoyerswerda. — An *Cytopsporina*?

14. **Phlyctæna dissepta** Berk. Fl. New Zeal. p. 194. — Linea nigra 3239  
geographica cincta; peritheciis spuriis convexis, poro pertusis (ab epidermide atrata formati?); sporulis tenuissimis, elongatis, filiformibus, apice curvis. 42–46  $\times$  2  $\mu$ . diam.; sporophoris filiformibus.

*Hab.* in caulinis emortuis Rhipogoni, Titiokura Novæ Zealandiæ (COLENZO).

15. **Phlyctæna Smilacis** Cooke F. Texas n. 141. — Tecta, minuta, 3240  
brunnea, dense gregaria, leniter elevata; sporulis filiformibus, elongatis, ad apicem curvulis, 20–25  $\mu$ . longis.

*Hab.* in caule Smilacis, Houston Texas Amer. bor.

**GELATINOSPORIUM** Peck 25 Rep. on the St. Mus. p. 48 (Etym. *ge- latina* et *spora*). — Perithecia submembranacea, erumpentia, apice latiuscule dehiscentia, in sicco rugosa. Sporulæ elongatæ, filiformes, continuæ. — Perithecia madore apice hiant ostenduntque nucleum albidum gelatinosum sporularum. — «An genus satis diversum a *Micropera*?»

1. **Gelatinosporium betulinum** Peck 25 Rep. St. Mus. New York. p. 84. 3241  
— Peritheciis majusculis, cæspitoso-aggregatis, prominentibus per epidermidem transverse fissam erumpentibus, vertice irregulariter hiantibus, nigris; sporulis hyalinis, subfiliformibus, apicibus acuminatis, nucleatis, 32–40  $\mu$ . longis.

*Hab.* in ramis emortuis Betulæ lentæ, Greenbush Amer. bor. — Perithecia plerumque bina v. terna in quoque acervulo, quæ in sicco corpus irregulare unicum conflare videntur.

2. **Gelatinosporium abietinum** Peck 25 Rep. p. 84. — Peritheciis mi- 3242  
nutis, sparsis, nigris; sporulis maxime elongatis, subfiliformibus, utrinque cuspidatis, curvis, pluriguttulatis, subhyalinis, 65–75  $\mu$ . longis.

*Hab.* in ramis emortuis Abietis canadensis (*Hemlock tree*), Greenbush Amer. bor.

**SPHÆROGRAPHIUM** Sacc. (Etym. quasi *Sphaeronema* ad *Graphium* nutans). — Perithecia verticalia, conica vel spiniformia, rigidula

atra. Sporulæ fili-fusoideæ, continuæ, hyalinæ, sæpius stipitellatæ guttulatæque. — Num omnes species huc vere spectent, vel (si sporulæ exogenæ) ad genus stilbeum *Harpographium*, adhucum dijudicare nequeo.

- 1. Sphaerographium Lonicerae** (Fuck.) Sacc. *Sphaeronema Lonicerae* Fuck. Symb. pag. 275. — Peritheciis spaciis, sparsis, 1 mill. altis, acicularibus, acutis, atris, globulo albo minutissimo terminali; sporulis angustissimis, fusoideis, curvatis, 4-guttulatis,  $32 \approx 2$ , hyalinis.

*Hab.* in ramis subvivis Lonicerae Xylostei et alpigenæ in Jura Helvetiæ, sociâ *Dothiorâ Lonicerae*.

- 2. Sphaerographium squarrosum** (Riess) Sacc. *Sphaeronema squarrosum* Riess Bot. Zeit. 1853, p. 133, t. III, f. 36-39. — Peritheciis atris, subcylindricis, sursum attenuatis, squarroso-squamulatis, ore fimbriato pallidore; sporulis fusiformibus utrinque acutis, curvatis, peilucidis,  $30 \mu$ . longis.

*Hab.* in cortice adhuc virente ramulorum Lonicerae Xylostei, Aillendorf Germaniæ.

- 3. Sphaerographium capillare** (Ell. et Harkn.) Sacc. *Sphaeronema capillare* Ell. et Harkn. Bull. Torr. Cl. 1881, p. 51. — Peritheciis capillaribus, nigris,  $2\frac{1}{2}$  mill. alt., basi apiceque tenuiter incrassatis; globulo terminali pallido, conidiis cylindraceis, obtusis, curvulis v. flexuosis, plurinucleatis,  $25-37 \approx 3,5-5$ .

*Hab.* in cortice ramorum Castaneæ, Bethlehem in Pennsylvania Amer. bor.

- 4. Sphaerographium hystricinum** (Ell.) Sacc. *Sphaeronema hystricinum* Ellis in Thüm. Myc. univ. n. 787 et in Bull. Torr. 1876, p. 106. — Peritheciis dense gregariis, cylindrico-subulatis, transverse rugosis, rufo-fuscis, globulo minuto, hyalino cum levi rufi coloris tintura; sporulis angustis arcuatis, utrinque acuminatis, 3-4-nucleatis, circiter  $25 \mu$ . longis, hyalinis, cum stipite vero sæpe adhærente,  $35 \mu$ . longis.

*Hab.* in truncis ramulisque emortuis Azaleæ viscosæ, New Jersey Amer. bor. (J. B. ELLIS).

- 5. Sphaerographium echinatum** (B. et C.) Sacc. *Sphaeronema echinatum* B. et C. North Am. F. n. 398. — Peritheciis globosis; collo longo processibus echiniformibus subverticillatis ornato; sporulis filiformibus curvulis.

*Hab.* in ramis Rhododendri in montibus New Jork Americae borealis.

6. **Sphærographium stellatum** (Ellis) Sacc. *Sphaeronema stellatum* 3243  
Ellis Torr. Cl. 1876, p. 107. — Peritheciis cæspitosis, ovato-conicis acutis, apice rufescensibus; sporulis elongatis, arcuatis vel sigmoideis, 35-38  $\times$  5, plurinucleatis.

*Hab.* in ramis emortuis *Ilicis* glabræ, South Jersey in America bor. — *Habitus Sph. cæspitosi*, sed sporulæ prorsus diversæ.

7. **Sphærographium seriatum** (B. et C.) Sacc. *Sphaeronema seriatum* 3249  
B. et C. North Am. F. n. 405. — Peritheciis majoribus subcylindricis transversim seriatis erumpentibus, apice collapsis, contextu exteriore rufo-brunneo, interiore fusco-albido; sporulis filiformibus undulatis e strato pallide brunneo oriundis, hyalinis, basi fuscidulo triplo longioribus.

*Hab.* in ramis corticatis *Betulae*, Massachusetts Amer. bor. (SPRAGUE).

8. **Sphæregraphium Fraxini** (Peck) Sacc. *Sphaeronema Fraxini* Peck 3250  
Rep. on St. Mus. New York. — Peritheciis cortice interiore nudulantibus, epidermide tectis, ostiolo erumpente longo, rigido, spiniformi; globulo albido; sporulis longis, angustis, curvis v. flexuosis, utrinque tenuatis, multinucleatis, hyalinis. 50-60  $\mu$ . longis.

*Hab.* in ramis emortuis *Fraxini americanæ*, socia *Tympanide Fraxini*, cuius forte spermogonium.

9. **Sphærographium Microporæ** (Cooke) Sacc. *Sphaeronema Microporæ* Cooke in Grevillea. 3251 — Peritheciis in pustulis *Microporæ* nudulantibus, elongatis, supra attenuatis, rectis vel curvulis, atris: sporulis arcte fusiformibus, curvulis, continuis, hyalinis, 40  $\mu$ . long.

*Hab.* in pustulis *Microporæ*, Darien in Georgia Amer. bor.

**CORNULARIA** Karst. Hedw. 1884, p. 57 (sub nom. *Corniculariella*)  
(Etym. a *cornu*). — Perithecia e basi bulbosa v. aequali teretia v. tereti-clavata, superficialia, cæspitosa, raro simplicia, contextu membranaceo carbonaceo. Sporule fusoideo-bacillares, vulgo falcatæ, septatæ, hyalinæ v. flavidæ. — Nisi sporulæ endogenæ, ad stillum genus *Arthrobotryum* valde accedit.

1. **Cornularia Abietis** Karst. Hedw. 1884, p. 58. — Peritheciis teretibus v. cylindraceo-clavatis, clavula subinde rotunda, superficialibus, cæspitosis v. discretis, atris, nitidulis, fragilibus, 1-1 $\frac{1}{2}$  mill. alt.; sporulis fusoideo-bacillaribus, utrinque acutatis, falcatis, rarius rectis v. flexuosis, 7-septatis, chlorino-hyalinis v. hyalinis. 50-72  $\times$  6-8.

*Hab.* in rami corticatis emortuis *Abietis excelsæ*, *Mustiæ Fenniæ*, sociâ *Cytosporæ Abietis*.

2. **Cornularia Boudieri** (Rich.) Sacc. *Sphaeronema Boudieri* Ch. 3253  
Rich. in Rev. Myc. II. p. 92. t. VI, f. 6. — Peritheciis gregariis,  
vix 1 mill. long. nigris, superne in collum sambriatum productis et  
radiatim globulum cingentibus, medio ventricosis, basi angustatis;  
globulo sporulis aciculati-fusiformibus, diametro suo plus quam  
10-plo longioribus curvulis, tenuiter 3-7-septatis non constrictis,  
gelatinæ immersis composito.

*Hab.* in cortice *Pinorum* pr. Montmorency Gallie (Boudier).

3. **Cornularia Persicæ** (Schw.) Sacc. *Sphaeronema Persicæ* (Schw.) 3254  
Ell. N. A. F. n. 946, *Sporonyla Persicæ* Schw. Car. p. 99. — Pe-  
ritheciis spiniformibus e basi bulbosa erumpente, nigris, rigidulis,  
globulo ovato-globoso, compacto; colli perithecii contextu e cel-  
lulis filiformibus brunneis conflato; sporulis ex ejusmodi cellulis  
interioribus enatis anguste fusoideis, 7-8-septatis guttulatisque,  
60-70 ± 3-3,5, olivaceis, apice pallidioribus.

*Hab.* in ramis *Cerasi* et *Persicie* in America boreali.

4. **Cornularia macrospora** (B. et C.) Sacc. *Sphaeronema macrospo- 3255  
rynum* B. et C. North Am. F. n. 404<sup>bis</sup> — Subcylindricum, basi  
parce dilatum; sporulis longis filiformibus flexuosis, 7-8-septa-  
tis radiantibus coronatum.

*Hab.* in rami *Robiniae* in Carolina inf. Amer. bor. — Pe-  
ritheciun (stroma?) leniter basi incrassatum, e cellulis elongatis  
formatum.

5. **Cornularia hispidula** (Ellis) Sacc. *Sphaeronema hispidulum* Ellis 3256  
Torr. Cl. 1876, p. 106. — Peritheciis sparsis, lineari-clavatis, aeu-  
tis, nigris, sub vitro minute hispido-pubescentibus, 1-1½ mill. alt.;  
globulo albido; sporulis lineari-lanceolatis, curvulis, 8-10-septatis,  
60-65 ± 5, pallide flavis, articulis extimis hyalinis.

*Hab.* in ramis emortuis *Nyssæ multifloræ* in South Jersey  
Americæ borealis.

6. **Cornularia sphæroidea** (Ell.) Sacc. *Sphaeronema sphæroideum* 3257  
Ell. Bull. Torr. Bot. Cl. 1881, p. 65. — Initio epidermide tectum,  
setulis brunneis, asperis vestitum, dein erumpens depilatum, sed  
rugulosum, brassicæ seminis magnitudine, ostiolo subconico, mox  
collabascente; sporulis clavato-fusoideis, leniter curvis, tenuiter  
3-septatis, apice obtusis, deorsum tenuatis, stipitellatis, 35-38 µ.  
long. (cum stipite).

*Hab.* in caulinis herbaceis, Pleasant Valley, Utah Amer. bor.

7. **Cornularia microscopica** (Fack.) Sacc. *Sphaeria microscopica* 3258  
 Fuck. Symb. p. 275, an Fries. — Peritheciis sparsis subsuperficialibus, minutissimis, rostro perithecio sublongiore, aciculari, 164 ± 66 (fungo integro); sporulis anguste fusoideis, rectis curvulis obscure 8-10-septatis, 24 ± 2-3, hyalinis.

*Hab.* in ramis putridis Populi italicæ, sociâ *Dothiorâ mucilâ* Fuck., cuius pycnidium, teste Fuck.

8. **Cornularia Viburni** Sacc. *Cenangii Viburni* pycnidium Fuck. 3259  
 Symb. p. 272. — Peritheciis sparsis cæspitosisve. elongato-conicis, subinde parum ventricosis, acutis, quandoque ramosis, lineam longis, aterrimis, subtilissime perforatis, globulo sordido, minuto coronatis; sporulis anguste fusiformibus, curvatis, 1-3-septatis, septis obscuris, sed distinctis, multiguttulatis, 68 ± 4 (medio), hyalinis.

*Hab.* in ramis corticatis Viburni Opuli in Rhenogovia.

**ERIOSPORA** B. et Br. Ann. N. H. n. 438, Berk. Outl. p. 323 (Etym. *erion* lana, et *spora*). — Stroma depresso intus multicellulare, loculi subglobosi; sporulae fasciculato-quaternatæ v. senæ, filiformes, continuæ, hyalinæ, basidio brevi communi suffultæ, tandem per orificio commune ejectæ.

1. **Eriospora leucostoma** B. et Br. Ann. N. H. n. 438, p. 17, t. XI. 3260  
 f. 1. Fuck. Symb. p. 398. — Maculis piceo-atris; stromate depresso, effuso, tenui, marginali, vix 2 mill. lat., centro ore punctiformi, albo-limbato, pulverulento dehiscente; loculis numero variis subglobosis v. mutua pressione subcompressis; sporulis fasciculato-quaterno-senis, filiformibus, continuis, hyalinis, basidio communi brevi crassiusculo suffultis, mox secedentibus et per os commune expulsis.

*Hab.* in foliis emortuis Typhæ, Caricis silvaticæ et strictæ in Britannia et Rhenogovia.

**DILOPHOSPORA** Desm. Ann. Sc. nat. 1840, pag. 67 (Etym. *dis* bis, *lophos* crista, et *spora*). — Perithecia globulosa, pertusa, saepius crustula stromaticæ tecta. Sporulae cylindraceæ, continuæ, hyalinae, utrinque setuloso-penicilliatæ.

1. **Dilophospora Graminis** Desm. Ann. Sc. nat. 1840, p. 67, t. I. f. 2, 3261  
 Richou, Not. *Dilophosp.* cum iconæ. — Peritheciis minutis, crustula stromaticæ nigricante tectis, seriatis, subconnatis, globosis, stromate immersis, ostiolis punctiformibus, nigris, disco albido; sporu-

lis cylindricis, 10-17-2, hyalinis, utrinque truncatis setulasque divergentes, 4-6 filiformes, subinde furcatae, 4-5-0,5 gerentibus.

*Hab.* in vaginis et spicis Alopecurri agrestis, Tritici, Festucæ ovinae in Gallia, Britannia, Belgio.

2. **Dilophospora Geranii** Schröt. Nord. Pilz. p. 16. — Peritheciis 3262 gariiis, subepidermiciis erumpentibusque, globoso-depressis, papillatis, 0,3 mill. diam., nigris; sporulis oblongo-cylindraceis, utrinque rotundatis, 14-17-4,5-6, continua, hyalinis, infra apicem setulam 2-3-dichotomo-ramosam, teneram gerentibus, ramulis patulis, recurvis sporulam duplo triplove superantibus.

*Hab.* in petiolis emortuis Geranii silvatici, Quickjok et Wallibacken Lapponiae suecicæ. — « Videretur fere Pestalozziella perithecio instrueta. »

**CYTOSPORINA** Sacc. Mich. II. p. 263 (Etym. a *Cytospora*, cui affinis), *Dumortiera* West. Bull. Not. V. p. 29, nec Nees. — Stroma valseum, verruciforme v. effusum, corticale v. lignicolum; peritheciis subimmersis, ostiolis variis saepe emergentibus. Sporulae filiformes, curvulae, hyalinæ, continuae, basidiis variis suffultæ. — Hoc genus se habet præ *Cytospora* ut, inter Melanconieas, *Libertella* præ *Nemopspora*.

1. **Cytosporina iudibunda** Sacc. Mich. I. p. 519 (*Cytospora*). — Stroma 3263 subcutaneis variis nigro-cinetis, pluricellularibus, aureofarctis; sporulis filiformi-hamatis, 25-30-1, hyalinis, basidiis acicularibus simpliciter verticillatis, 15-20-2, hyalinis suffultis, in cirros flavo-roseos protrusis.

*Hab.* in ramis Robiniae Ulmi et Pruni in Italia et Gallia.

2. **Cytosporina Siliquastri** (West.) Sacc. *Dumortiera Siliquastri* West. 3264 Not. VIII. p. 6. Kickx Fl. crypt. Fl. I. p. 447. — Stromate effuso, *Eutypic scabrosæ* analogo; peritheciis sphæricis, nigris, stromato ligneo immersis, ostiolis brevibus, papillatis; sporulis filiformibus, utrinque attenuatis, vehementer curvatis, hyalinis, 15-1,5; cirro flavo-carneo.

*Hab.* in ligno denudato Cercidis Siliquastri in Belgio (WESTENDORE).

3. **Cytosporina rostrata** (West.) Sacc. *Dumortiera rostrata* West. 3265 Not. V. p. 29, tab. I. f. 14. — Stromate effuso, atro; peritheciis immersis, ostiolis rostratis; sporulis fusideo-bacillaribus semilunari-arcuatis, utrinque attenuatis, 3-4-guttulatis, in cirros carneos, tortuosos dein ejectis.

*Hab.* in ligno putri Robiniæ (?) pr. Mons in Hollandia.

4. **Cytosporina millepunctata** Sacc. *Cryptosphaeriacæ millepunctatae* 3266  
st. spermog. Nits. Pyr. Germ. p. 160, Sacc. Syll. I. p. 182. — Stromatibus subglobosis, minutis, subunilocularibus, pallidis, sparsis, subcutaneis; sporulis subsessilibus, filiformi-cylindricis, longis hyalinis, varie curvatis, tandem in cirros pulchre roseos v. luteos protrusis, 40-48  $\approx$  1.

*Hab.* in ramis emortuis Fraxini excelsioris in Germania.

5. **Cytosporina myriocarpa** Sacc. *Cryptosphaeriacæ myriocarpæ* st. 3267  
sperm. Nits. Pyr. Germ. p. 159. Sacc. Syll. I. p. 183. — Stromatibus cavernulas sistentibus minutissimas, simplices, suborbiculares vel ellipticas, pallidas sub peridermio translucido cortici vel stromati juniori immersis, sparsis; sporulis filiformibus, exilissimis, utrinque acutiusculis, hyalinis, curvulis, subsessilibus, 24  $\approx$  1.

*Hab.* in ramis exsiccatis Fagi silvaticæ prope Münster Germaniæ.

6. **Cytosporina stellulata** Sacc. *Eutypellæ stellulatae* st. sperm. Nits. 3268  
Pyr. Germ. p. 165. Sacc. Syll. I. p. 149. — Stromatibus multilocularibus, valsoideis, crustæformibus; sporulis filiformi-cylindricis, curvatis, 20-25  $\mu$ , longis, tandem in cirros aureos protrusis.

*Hab.* in ramis Ulmi campestris et U. effusæ in Suecia et in Germania.

7. **Cytosporina cerviculata** Sacc. F. V. Ser. IV. p. 16 (*Cytospora*) 3269  
*Eutypellæ cerviculatae* st. sperm. Sacc. I. c. et Syll. I. p. 146.  
— Stromatibus valsoideis, extus nigris, rugosis (non vero ostiolatis) intus fusco-rubescentibus, minute plurilocularibus, loculis subglobosis; sporulis filiformibus, areuatis, 20-22  $\approx$  0.7, sterigmatibus cylindraceis sursum attenuatis 20  $\approx$  1 fasciculatis suffultis, tandem in cirros rubellos protrusis.

*Hab.* in ramis crassioribus Carpinii Betuli in Italia bor.

8. **Cytosporina millaria** Sacc. *Eutypæ milliarice* st. sperm. Nits. Pyr. 3270  
Germ. 149. — Stromatibus minutissimis, punctiformibus, pallidis, subglobosis, unilocularibus, ligni strato supremo leviter immersis, tandem poro vel rimula apertis; sporulis filiformibus, varie curvatis, 24  $\approx$  1.

*Hab.* in ligno dariore Quercus, Fagi, Staphyleæ in Suecia et Germania.

9. **Cytosporina aspera** (Wallr.) Sacc. *Cytospora aspera* Wallr. Fl. 3271  
crypt. 751 (?) Sacc. Mich. II. p. 264. — Stromatibus subcutaneis, corticem nonnihil elevantibus, vix perforantibus, subcircularibus,

- Sphaerioidæ, Sclecosporæ, Cytoporina. 603
- plurilocularibus, nigris; sporulis cylindraceis leniter curvis,  $18-20 \pm 1\frac{1}{2}$ , hyalinis, quandoque 1-2-guttulatis, basidiis brevibus, teretibus fasciculatis suffultis; cirris non visis.
- Hab.* in ramis corticatis Fagi silvaticæ in silva Cansiglio Ital. bor. et in Germania. — *Diatrypes disciformis* aut *Diatrypelle asperæ* probabile spermogonium.
10. **Cytoporina Ailanthi** Sacc. Mich. II. p. 265 (*Cytopora*). — Stro- 3272  
matibus plurilocularibus, nigris, stromate ligneo nigro-limitato insidentibus corticeoque obvelatis; sporulis filiformi-carvatis,  $15 \pm 1\frac{1}{2}$ , hyalinis, demum in cirros aureos capillares intricatos protrusis.
- Hab.* in ramis Ailanthi, Selva, Padova Ital. bor. — *Eutypella Ailanthi* st. sperm. Sacc. Syll. I. p. 157.
11. **Cytoporina heteracantha** Sacc. Mich. II. pag. 344 (*Cytopora*). 3273  
— Stromatibus subunilocularibus, intus pallidis, sub epidermide elevata nidulantibus, globosis, sursum fasciculos hypharum (ut perithecia ascophora) emitentibus; sporulis filiformibus,  $20-25 \pm 1$ , arre-  
uatis, hyalinis sterigmatibus brevibus fasciculatis fultis.
- Hab.* in ramis corticatis Juglandis regiae, Salicis etc. in Italia boreali et Gallia. — *Eutypa heteracanthæ* st. sperm. Sacc. Syll. I. pag. 177.
12. **Cytoporina juglandicola** Sacc. Mich. II. p. 263 (*Cytopora*). — 3274  
Stromatibus atris subcutaneis epidermide tumidula, denique fissa tectis, plurilocularibus, nucleis roseo-flavis; sporulis filiformi-hamatis  $20 \pm 3\frac{1}{2}$ , copiosissimis, in cirros dilute flavos elongatos tortos denique protrusis, sterigmatibus filiformibus ramosis simplicibusve, 30-50  $\mu$ , longis suffultis.
- Hab.* in ramis corticatis Juglandis regiae, Padova Ital. bor.
13. **Cytoporina peregrina** (M. et Fr.) Sacc. *Sphaeria peregrina* M. 3275  
et Fries. Not. in Ann. Sc. nat. II. I. p. 340, t. 11, f. 4. — Ob-  
tecta, sparsa, raro confluens; peritheciis cylindrico-conicis trun-  
catis, atris opacis, spiraliter plicato-striatis, epidermide adnata te-  
ctis, ostiolo tandem poro pertuso; sporulis filiformi-linearibus cur-  
vulis.
- Hab.* in ramis Broussonetiæ papyriferae pr. Lyon Galliae.
14. **Cytoporina Fusarium** (Niessl) Sacc. *Cytopora Fusarium* Niessl 3276  
Mähr. Crypt. Fl. p. 41. — Stromatibus gregariis, conicis; peri-  
theciis lageniformibus, ostiolis longis stromate immersis; sporulis longissime fusoideis exilibus, curvis flexuosisque, acutis,  $36-48 \pm 1.6$ , hyalinis, 5-7-guttulatis.
- Hab.* in ramis emortuis Populi pr. Brünn Moraviae.

15. **Cytosporina leucomyxa** (Corda) Sacc. *Cytospora leucomyxa* 3277 (Corda) Rabenh. Deutsch. Crypt. Fl. n. 1341. *Nemaspora leucomyxa* Corda Ic. III, p. 27, fig. 71. — Pustulis gregariis, stromate atro partito, pseudostromate fusco; peritheciis carnosulis albis, paraphysibus catenulatis; sporulis longissimis curvatis, utrinque rotundatis hyalinis, pluriguttulatis, 62-74  $\times$  4-5.

*Hab.* in ramis putrescentibus arborum frondosarum in Bohemia.

**MICULA** Duby in Hedw. 1858, n. l., Sacc. Mich. II. p. 6 (Etym. a *micula*, ob parvitatem). — Perithecia erumpenti-subsuperficialia, discreta, gregaria, globoso-conica, subsuberosa. Sporulæ filiformes, curvulæ, coatinæ, pluriguttulatæ hyalinæ, basidiis brevibus suffultæ. — *Microperae* nimiris affinis illique aptius forte subjungenda.

1. **Micula Mousseotii** Duby in Hedw. 1858, n. 1, t. I. f. A 1-8. *Sphaeria Micula* Fr. Elench. II. p. 101. — Erumpens; peritheciis globosis pruinatis, albo-pallescibus, ostiolo fuscescente; sporulis fusoideo-bacillaribus, 46  $\times$  2-2,3 curvulis v. sigmoideis breve stipitatis.

*Hab.* in ramis languescentibus Rhamni alpini in Germania, Gallia, Helvetia. — Pycnidium *Cenangii Morthieri* Fuck. — Sparsa, erumpens, sed non valde prominens, minuta, puncto vix major, sub lente vero luculenter extus albido-pallescens, intus concolor, subfarcta; nucleo centrali atro. Ostium papilliforme, impressum, vel prominulum, fuscum.

2. **Micula Alni** Sacc. et Briard. — Peritheciis laxe gregariis, innato-erumpentibus, globulosis, papillulatis, sordide roseis, facile secedentibus; sporulis fusoideis, utrinque acutis, curvatis, 45-50  $\times$  3, pluriguttulatis, hyalinis.

*Hab.* in ramulis corticatis Alni glutinosæ prope Troyes Galliae (BRIARD).

**MICROPERA** Lév. Ann. Sc. nat. 1846, p. 283, Sacc. Mich. II. p. 6. (Etym. *micros* parvus, et *pera* saccus). — Perithecia erumpenti-superficialia, saepius dense cespitosa, suberoso-coriacea, saepè furfuracea, globoso-conica vel subelongata, ostiolo spurio. Sporulæ fusoideo-filiformes, flexuosaæ v. arcuatæ, pluriguttulataæ, hyalinæ. basidiis brevibus suffultæ. — Pycnilia, ut videtur, *Cenangiorum*.

1. **Micropora rubida** B. et C. North Amer. Fungi n. 465. — Trans- 3280

versim erumpens, rubida: sporulis filiformibus longissimis plasma-  
te hinc inde interrupto.

*Hab.* in ramis Cerasi in Pennsylvania Amer. bor. (MICHENER).

2. **Micropera Drupacearum** Lév. Ann. Sc. nat. III. 5, pag. 283. *M.* 3281  
*Cerasi* Sacc. Myc. Ven. p. 160, t. XVII. f. 13-15. — Peritheciis  
 pustulatis, innatis, conico-subcylindraceis, pro mutua pressione dif-  
 formibus raflo-fuscis; ostiolo albido; sporulis anguste cylindraceo-  
 fusoideis, curvatis v. contortis,  $50 \times 3$ , hyalinis, nucleo transverse  
 multipartito.

*Hab.* in ramis emortuis Cerasorum et Prunorum in Bri-  
 tannia, Italia, Gattia, Gorizia et America boreali. — Pycnidium  
*Cenangii Cerasi* Fr.

3. **Micropera Cotoneastri** (Fr.) Sacc. *Sphaeria Cotoneastri* Fr. in 3282  
*Kunze* Myk. Heft. II. p. 46. — Gregaria, inter epidermidis mem-  
 branas incusa, erumpens; peritheciis subovatis, globiferis, nigris,  
 collabascendo depresso-depressis inaequilibus.

*Hab.* ad corticem Cotoneastri et aliarum arborum e fami-  
 lia Rosacearum in Germania et Suecia. — Forma valde in-  
 constans, sed situ facile dignoscitur. Junior mollis, globulo instru-  
 eta subfuscata, dein pertusa, demumque rimose dehiscens. Intus ni-  
 gra, prominens.

4. **Micropera padina** (Pers.) Sacc. Mich. II. p. 104. *Sphaeria padina* 3283  
*Pers.* in Moug. et Nestl. Exs. n. 667. — Peritheciis subsolitariis,  
 ferrugineis, apice nigrescentibus, conico-umbilicatis, dein subpezi-  
 zoideis; sporulis cylindraceo-fusoideis,  $25-30 \times 3\frac{1}{2}-4$ , hyalinis, ba-  
 siis brevioribus, filiformibus suffultis.

*Hab.* in ramis emortuis Pruni Padi in Vogesis. — Ut syn-  
 onymon *Sphaeronematis brunneo-viridis* a quibusdam habetur,  
 sed satis differt. Cfr. Syll. III. p. 186.

5. **Micropera Sorbi** (Fr.) Sacc. Mich. II. p. 628. *Sphaeria Cotoneastri* 3284  
*β. Sorbi* Fr. S. M. II. p. 494 *Micropera Drupacearum* (in Sorbo)  
*Lév.* — Peritheciis (spuriis) laxe gregariis, erumpentibus, globo-  
 so-depressis; sporulis fusoideis utrinque acutis, curvulis  $15-16 \times$   
 $1\frac{3}{4}-2$ , hyalinis, basidiis verticillato-ramosis  $20-25 \times 2\frac{1}{2}$  suffultis,  
 strato sporigero fusco-violaceo.

*Hab.* in ramis corticatis Sorbi Aucupariæ in Arduennis  
 (LIBERT). — Sec. Fuck. pycnidium est *Cenangii inconstantis* (Fr.).

6. **Micropera betulina** Sacc. et Roum. Sacc. Mich. II. p. 628. — Pe- 3285  
 ritheciis (spuriis) laxe gregariis, cortice nidulantibus et vix erum-  
 pentibus globulosis, nucleo farcto; sporulis fusoideis, rectiusculis

utrinque obtuse attenuatis, 18-20  $\approx$  3, hyalinis, basidiis simpliciter v. bis dichotome ramosis, 30-35  $\approx$  2-3 suffultis.

*Hab.* in cortice Betulae in Ardennis (LIBERT). — Prob. pyrenidium cujusdam *Cenangii*.

7. **Micropora decorticans** Lév. Ann. Sc. nat. 1848, p. 254. — Peritheciis gregariis innatis, subcarnosis, conicis, basi applanatis, levibus, lutescentibus, epidermide rupta cinctis; sporulis rectis linearis-fusoideis, utrinque acutis, pellucidis, nucleatis.

*Hab.* in ramis Ilicis Aquifolii in Vogesis.

8. **Micropora roseola** Lév. Ann. Sc. nat. 1848, p. 283. — Peritheciis innatis, confertis, elongatis v. globosis basi liberis, ostiolis transversim erumpentibus, subvillosis, roseolis; sporulis fusoideis, arcuatis.

*Hab.* in cortice Cerasorum in Gallia. — «Videretur forma subsparsa *Micr. Drupacearum.*»

9. **Micropora tenella** Sacc. et Ell. Sacc. Mich. II, p. 573. — Peritheciis dense gregariis, subsuperficialibus, lateritiis, globosis, vix papillatis, denique collabascentibus, contextu cellulari, olivaceo-rufescente; sporulis bacillaribus, curvulis, 25-30  $\approx$  2, continuis, hyalinis (humiditate exsiliens); basidiis obsoletis.

*Hab.* in cortice interiore Thujæ, Newfield N. J. America borealis (ELLIS).

10. **Micropora Pinastri** (Moug.) Sacc. Mich. II, p. 104. *Cenangium Pinastri* Moug. Stirp. Vog. Fr. S. M. II, p. 184. Fr., Erb. critog. ital., nec Auct. recent. *Dothichiza Pinastri* Lib. in Roum. Rev. Mycol. — Peritheciis erumpenti-caespitosis, globoso-conicis, piceis, nitidis, duriusculis, apice dein apertis; sporulis fusoideo-falcatis, 50-60  $\approx$  5-7, pluriguttulatis, hyalinis, basidiis bacillaribus multo brevioribus fultis.

*Hab.* in cortice Pinorum in Gallia, Germania, Italia, frequens.

11. **Micropora Taxi** Sacc. Mich. II, p. 539. — Peritheciis erumpenti-superficialibus, gregariis v. hinc inde aggregatis,  $\frac{1}{6}$ - $\frac{1}{5}$  mill. diam., fuscouscentibus, globosis apice obtusiusculis, pertusis; contextu sub-sinuoso-parenchymatico, ochraceo; sporulis fusoideo-acicularibus curvis v. tortuosis, utrinque acutis 50-60  $\approx$  3,5-4,5, 5-7-guttato-pseudoseptatis, non constrictis, hyalinis; basidiis acicularibus brevibus e basi sporigera lutescente oriundis.

*Hab.* in cortice Taxi baccatae, Conegliano Italæ borealis (SPEGAZZINI).

# REPERTORIUM

## SPHÄRIOIDEARUM SCOЛЕCOSPORARUM

### SECUNDUM MATRICES

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**Obs.** C. indicat *Cornularia*. — Cy. *Cytosporina*. — D. *Dilophospora*. — E. *Eriospora*. — G. *Gelatinosporium*. — M. *Micula*. — Mo. *Micropora*. — P. *Phleospora*. — Pa. *Phlyctena*. — R. *Rhabdospora*. — S. *Septoria*. — Sm. *Sphaerographium*.

N. 2254 — 2999 citantur 554 — 999

N. 3001 — 3290 citantur 1 — 290

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Abies — S. 737, 32. — R. 179. — Pa. 242. — C. 252.	Anemone — S. 820, 829.
Acanthus — S. 903.	Angelica — R. 199.
Acer — S. 571, 572, 573, 574, 575, 576. — P. 135. — R. 168.	Anoda — S. 559.
Achillea — S. 973.	Anthriscus — S. 877.
Aconitum — S. 849, 850.	Antirrhinum — R. 195.
Adenophora — S. 953.	Apium — R. 200.
Adoxa — S. 945.	Aplotaxis — S. 972.
Aegopodium — S. 870, 871, 872.	Apocynum — S. 938.
Aesculus — S. 577, 578, 579.	Aquilegia — S. 851.
Altheorrhiza — S. 994.	Arabis — S. 813. — R. 196.
Agave — S. 109.	Arauja — S. 939, 940.
Agropyrum — S. 40.	Arbutus — S. 661.
Alianthus — Cy. 272.	Arisarum — S. 84.
Alisma — S. 93, 94, 95.	Aristolochia — S. 23.
Allium — S. 104, 105, 106.	Armoracia — S. 814.
Alnus — S. 734, 735, 736. — R. 170. — M. 279.	Arnica — S. 971.
Aloe — S. 110.	Artemisia — S. 970.
Alopecurus — S. 51. — D. 261.	Artoearpus — S. 698, 699.
Althea — S. 791, 793. — R. 193.	Arum — S. 85.
Andromeda — S. 663.	Arundo — S. 60, 61, 65, 66.
Andropogon — S. 59.	Asarum — S. 24.
	Asphodelus — S. 98.
	Aster — S. 981.
	Astragalus — S. 748.

- Atriplex — S. 14.  
 Aucuba — S. 650.  
 Azalea — Sm. 246.
- Baccharis — S. 962.  
 Balsamina — S. 784.  
 Baptisia — S. 749.  
 Barkhausia — R. 200.  
 Bellis — S. 975, 976.  
 Berberis — S. 556.  
 Berteroa — S. 815.  
 Beta — S. 13.  
*Betula* — S. 730, 731, 732, 733. — R. 186. — Pa. 241. — Sm. 249. — Me. 285.  
 Bidens — S. 969.  
 Bowlesia — S. 879.  
 Brachyechiton — S. 563.  
*Rrachypocephalum* — S. 42, 51, 54, 55, 57, 68.  
 Bromus — S. 51, 54, 68.  
*Broussonetia* — R. 173. — Cy. 275.  
 Bryonia — S. 860.  
 Buffonia — Pa. 230.  
 Buddleja — S. 685, 686.  
 Bumelia — S. 666.  
*Bupleurum* — S. 868, 869.  
 Buxus — S. 691.
- Calamagrostis — S. 53.  
 Calla — S. 86.  
*Calycanthus* — S. 639.  
*Campanula* — S. 937.  
 Cannabis — S. 19.  
 Capparis — S. 826.  
 Cardamine — S. 818.  
*Carex* — S. 70, 71, 72, 73, 74, 75, 76. — E. 260.  
*Carpinus* — R. 169. — Cy. 269.  
*Castanea* — S. 720, 721, 722, 723. — Sm. 245.  
 Catalpa — S. 25.  
 Celtis — S. 693, 694.  
 Centaurea — S. 989.  
*Centranthus* — R. 220, 221.  
*Cephaelanthus* — R. 166.
- Cerasus — C. 254. — Mo. 280, 281, 287.  
*Cerastium* — S. 808.  
*Ceratonia* — S. 606.  
*Cercis* — S. 607, 608. — Cy. 264.  
*Cestrum* — S. 687.  
*Chærophylleum* — R. 199, 204.  
*Cheiranthus* — S. 823.  
*Chelidonium* — S. 827.  
*Chelone* — S. 892.  
*Chenopodium* — S. 14, 15.  
*Chlorà* — R. 211.  
*Chionanthus* — S. 678.  
*Cichorium* — S. 990, 991.  
*Cirsium* — S. 935, 987. — R. 218.  
*Citrus* — S. 564, 565, 566, 567, 568, 569, 570. — R. 157, 158. — Pa. 238.  
*Clematis* — S. 841, 842, 843, 844, 845, 846. — R. 198.  
*Colechium* — S. 96.  
*Convallaria* — S. 113, 114, 115.  
*Convoivulus* — S. 909, 910.  
*Coptis* — S. 853.  
*Coriaria* — S. 584.  
*Cornus* — S. 651, 652. .  
*Coronilla* — S. 613.  
*Corylus* — S. 717, 718. — R. 168.  
*Corynocarpus* — S. 558.  
*Cotoneaster* — Mo. 282.  
*Crataegus* — S. 620. — P. 139.  
*Cucurbita* — S. 860, 33.  
*Cuphea* — S. 779.  
*Cyclamen* — S. 889.  
*Cyclanthera* — S. 861.  
*Cydonia* — S. 621, 622. — R. 153.  
*Cynanchum* — S. 779, 935, 937. — R. 212.  
*Cynara* — S. 933.  
*Cynodon* — S. 50.  
*Cytisus* — S. 611, 612. — P. 146.
- Daphne — S. 689.  
*Datura* — S. 906.  
*Delphinium* — S. 847, 848.  
*Deutzia* — S. 640.  
*Diapensia* — S. 859.  
*Dictamnus* — S. 787.

Digitalis — S. 900.	Globularia — S. 912.
Dipsacus — S. 1. 2.	Glyceria — S. 42.
Dianthus — S. 795. 796. 801. 802. 803. — R. 207.	Guaphitalium — R. 218.
Dolichos — S. 753. 754.	Gossypium — S. 794. — Pa. 232.
Doronicum — S. 972.	Graminaceæ — S. 63. 67.
Dracocephalum — S. 926.	Gratiola — S. 897.
Drymoris — S. 614.	Gymnadenia — S. 125.
Dupontia — S. 36.	
Elæagnus — S. 690.	Hedeloma — R. 209.
Ephedra — R. 180. 181. 182.	Hedera — S. 642. 644. 645. 646.
Epilobium — S. 780. 781.	Helleborus — S. 840. — R. 197.
Epipaetis — S. 124.	Helianthus — R. 217.
Equisetum — S. 128. 129.	Hepatica — S. 830.
Eranthis — S. 831.	Heracleum — S. 864. — R. 202. 203. 204.
Erigeron — S. 963. 964.	Heterothalamus — R. 145.
Eryngium — S. 883.	Hibiscus — S. 560. 561.
Erysimum — S. 822.	Hieracium — S. 998.
Erythronium — S. 111.	Hippophaë — S. 688.
Eucalyptus — S. 641. 642.	Holeus — S. 52.
Eupatorium — S. 959.	Hordeum — S. 35.
Euphorbia — S. 788. 789. 790. — R. 191. 192.	Hosackia — S. 750.
Evonymus — S. 594. 595.	Hoya — S. 963.
Excæcaria — S. 700.	Humulus — S. 20.
Fagus — S. 719. — R. 171. — Cy. 267. 270. 271.	Hydrocotyle — S. 880. 881. 882.
Festuea — q. 42. 47. — D. 261.	Hypericum — S. 791.
Ficaria — S. 833. 834.	
Ficus — S. 695. 696. 697.	Iaborosa — S. 643.
Fœnieulum — R. 205.	Iasmium — S. 667. 668.
Fragaria — S. 768.	Hex — S. 593. 599. 600. — Sm. 248. — Mo. 286.
Fraxinus — S. 669. 670. 671. 672. — R. 161. 162. — Sm. 250. — Cy. 266.	Impatiens — S. 783.
Fuchsia — S. 778.	Inula — S. 965.
Galeopsis — S. 923.	Iresine — S. 16.
Galinsoga — S. 932.	Iris — S. 123.
Gonium — S. 941. 942. 943. 944.	Juglans — S. 703. 30. 31. — R. 172. — Cy. 273. 274.
Garrya — S. 701.	Luncus — S. 87.
Genista — R. 142. 143.	Jussiaea — S. 776. 777.
Gentiana — S. 931. 932.	Kalmia — S. 692.
Geranium — S. 785. 786. — D. 262.	Kœleria — S. 39.
Geum — S. 763. — R. 199.	
Gladiolus — S. 122.	Lactcea — S. 992. 993.
	Lamium — S. 915. 916.
	Lathyrus — S. 759. 760. 761. 762.
	Lappa — S. 988. — Pa. 233.

Lavandula — S. 914.  
 Leersia — S. 45.  
 Lepidium — S. 816. 817.  
 Leucanthemum — S. 977. 978.  
 Leycesteria — S. 656.  
 Ligustrum — S. 680. 681.  
 Ligusticum — S. 878.  
 Linaria — S. 901. 902.  
 Liquidambar — S. 704.  
 Listera — S. 126.  
 Lobelia — S. 886.  
 Lolium — S. 35.  
 Lonicera — S. 653. 654. — P. 150. — R. 159. 160. — Sm. 243. 244.  
 Lophanthus — S. 918.  
 Ludwigia — S. 775.  
 Lupinus — S. 751.  
 Lychnis — S. 804. 805. — R. 195.  
 Lycopus — S. 928.  
 Lysimachia — S. 890.  
 Lythrum — S. 773. 774.

Magnolia — S. 554. 555. — P. 148.  
 Mahonia — S. 557.  
 Maianthemum — S. 116.  
 Malva — S. 917.  
 Marsdenia — S. 937.  
 Martinezia — S. 127.  
 Matthiola — S. 821.  
 Medicago — S. 747. — R. 188. 218.  
 Melianthus — S. 583.  
 Melica — S. 37. 38.  
 Melissa — S. 921.  
 Melittis — S. 922.  
 Menispermum — S. 11.  
 Mentha — S. 919. 920.  
 Menyanthes — S. 887.  
 Mercurialis — S. 21.  
 Mespilus — S. 628.  
 Micropora — Sm. 251.  
 Molinia — S. 58.  
 Morus — P. 136. 137.  
 Mulgedium — S. 957.  
 Nabalus — S. 966. — Pa. 235.  
 Nasturtium — S. 820.  
 Negundo — R. 167.

## Repertorium

Nerium — S. 682. 683. — R. 164.  
 Nyssa — C. 256.

(Enothera — S. 782.  
 Olea — S. 675. 679. 29.  
 Onoclea — S. 130.  
 Orchis — S. 126.  
 Origanum — R. 210.  
 Ornithogalum — S. 100. 101.  
 Orobus — S. 757. 758.  
 Oryza — S. 48. 49.  
 Ostrya — S. 716.

Paeonia — S. 854. 855. 856.  
 Paliurus — S. 596.  
 Panicum — S. 68.  
 Paris — S. 117.  
 Passiflora — S. 27.  
 Pastinaca — S. 866. 867.  
 Paulownia — S. 684. — R. 165.  
 Pedicularis — R. 207.  
 Pelargonium — R. 190.  
 Pentastemon — S. 899.  
 Persica — P. 152. — C. 255.  
 Petroselinum — S. 876.  
 Peucedanum — S. 865.  
 Phalaris — S. 51.  
 Phascolus — S. 34.  
 Phillyrea — S. 674. 676. 677.  
 Phlox — S. 893.  
 Photinia — S. 638.  
 Phragmites — S. 60. 62. 63. 64.  
 Phyteuma — S. 951. 952.  
 Phytolacca — Pa. 226. 227. 228.  
 Pilea — S. 22.  
 Pinus — S. 738. — R. 177. 178. — C. 253. — Mo. 289.  
 Pircunia — S. 7.  
 Pirola — S. 885.  
 Pirus — S. 624. 625. 626. — P. 28.  
 Pistacia — S. 601.  
 Pisum — S. 755. 34. — R. 189.  
 Plantago — S. 917. 4. 5. 6. — R. 222.  
 Platanthera — S. 126.  
 Platanus — S. 702.  
 Poa — S. 56.  
 Podocarpus — S. 739.

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|---|--|
| Polygonum — S. 8. 9. — Pa. 229.   | Scilla — S. 102.   |
| <i>Podophyllum</i> — S. 852.  | Scirpus — S. 77. 78. 79. 80. 81. 82. 83.                 |
| Polemonium — S. 908.  | Scleranthus — S. 810.                                    |
| Polygala — S. 824. 825.   | Sclerochloa — S. 46.                                     |
| Polygonatum — S. 114.   | Scleropus — S. 17.                                       |
| Polytrichum — S. 133.   | Scolopendrium — S. 132.                                  |
| Populus — S. 712. 713. 714. 715. — R. 174. — Pa. 237. — C. 258. — Cy. 276.          | Scolymus — S. 984.                                       |
| Potentilla — S. 764. 765. 766. 767.   | Scrophularia — S. 898.                                   |
| Prunus — S. 629. 630. 631. 632. 633. 634. 635. 636. 637. — Cy. 263. — Mo. 281. 283. | Scutellaria — S. 924.                                    |
| Pteris — S. 131.  | Sedum — S. 858.  |
| Pulmonaria — S. 911.  | Senecio — S. 970. 980. — Pa. 236.                        |
| Quercus — S. 724. 725. 726. 727. 728. 729.  | Seseli — S. 874.   |
| Ranunculus — S. 835. 836. 837. 838. 839. — C. 199.                                  | Silene — S. 797. 798. 799. 800.                          |
| Rhamnus — S. 586. 587. 588. 589. 590. 591. 592. 593. — M. 278.                      | Sison — S. 875.  |
| Rheum — S. 10. — R. 223.  | Sisymbrium — S. 819.                                     |
| Rhipogonium — Pa. 239.  | Sium — S. 873.   |
| Rhododendron — S. 662. — Sm. 247.   | Smilax — S. 120. 121. — Pa. 240.                         |
| Rhus — S. 602. 603. 604. 605.   | Soja — S. 752.   |
| Rhynchospora — S. 88.   | Solanum — S. 904. 905. — R. 218.                         |
| Ribes — S. 647. 648. 649. — R. 140.   | Soldanella — S. 888.                                     |
| Robinia — S. 609. 610. — P. 147. — C. 255. — Cy. 263. 265.                          | Solidago — S. 960. 961. — R. 199. 215. — 216. — Pa. 284. |
| Rosa — S. 615. 616. 617.  | Sonchus — S. 905. 906. 997.                              |
| Rosaceæ — Mo. 282.  | Sorbus — S. 627. 628. — P. 149. — Mo. 284.               |
| Rubia — R. 213.   | Sparganium — S. 92.                                      |
| Rubus — S. 619. — P. 151.   | Spartium — S. 26. — R. 144.                              |
| Salix — S. 705. 706. 707. 708. 709. 710. 711. — R. 175. 176. — Pa. 238. — Cy. 273.  | Specularia — S. 948. 949. 950.                           |
| Salpichroa — S. 907.  | Spergula — S. 809.                                       |
| Salvia — S. 927.  | Spinacia — S. 12.  |
| Sambucus — S. 655. 946.   | Spiraea — S. 618. 770. 771. 772.                         |
| Saponaria — S. 797.   | Stachys — S. 925.  |
| Saussurea — S. 968.   | Staphylea — S. 585. — Cy. 270.                           |
| Saxifraga — S. 857.   | Stellaria — S. 806. 807.                                 |
| Seabiosa — S. 999. — R. 219.  | Succisa — S. 3000.                                       |
| Scandix — R. 201. 206.  | Symporicarpus — Pa. 231.                                 |
|   | Symplocos — S. 664. 665.                                 |
|   | Syringa — S. 673.  |
|   | Tamus — S. 118. 119. — Pa. 226.                          |
|   | Tauacetum — S. 958.                                      |
|   | Taxus — Mo. 290.   |
|   | Teucrium — S. 929. 930.                                  |
|   | Thuja — Mo. 288.   |
|   | Tilia — S. 562.  |
|   | Tormentilla — S. 766.                                    |
|   | Trianospermum — S. 862.                                  |

<i>Tridentalis</i> — S. 891.	<i>Veronica</i> — S. 895, 896.
<i>Tritellium</i> — S. 746. — R. 187.	<i>Viburnum</i> — S. 657. — R. 163. — C. 259.
<i>Trillium</i> — S. 112.	<i>Vicia</i> — S. 756.
<i>Triticum</i> — S. 41, 42, 43, 44, 68. — D. 261.	<i>Villarsia</i> — S. 933, 934.
<i>Trollius</i> — S. 832.	<i>Viola</i> — S. 811, 812.
<i>Tunica</i> — R. 194.	<i>Viscum</i> — S. 884.
<i>Tussilago</i> — S. 954, 955, 956.	<i>Vitis</i> — S. 580, 581, 582. — R. 154. 155, 156, 157.
<i>Typha</i> — S. 89, 90, 91. — E. 260.	<i>Waldsteinia</i> — S. 769.
<i>Ulmus</i> — P. 138. — Pa. 231. — Cy. 263, 268.	<i>Wahlenbergia</i> — R. 214.
<i>Umbelliferæ</i> — S. 863.	<i>Wyethia</i> — S. 967.
<i>Urginea</i> — S. 103.	<i>Yucca</i> — S. 107, 108.
<i>Urtica</i> — S. 18.	<i>Xanthium</i> — S. 3.
<i>Vaccinium</i> — S. 658, 659, 660.	<i>Zea</i> — S. 69.
<i>Veratrum</i> — S. 97.	<i>Zizyphus</i> — S. 597.
<i>Verbascum</i> — S. 894.	
<i>Verbena</i> — S. 913. — R. 208.	

### Fam. 2. Nectrioidæ Sacc.

Perithecia et stroma (ubi adest) carnosula v. ceracea, læticoloria (albida, flava, rubra, aurantiaca) globulosa v. rarius hysteroidea v. subcupulata. Sporulæ variæ, hucusque hyalinæ. — Formæ, ut plurimum, metageneticæ *Hypocreacearum*.

#### Clavis analytica generum.

##### Subcohors I. Zythieæ Sacc.

Perithecia subglobosa, sphæriæformia.

##### Sect. 1. Hyalosporæ Sacc.

Sporulæ globosæ, ovoideæ v. oblongæ, continuæ, hyalinæ.

I. Perithecia e tunica simplici composita.

###### A) Simplices.

§ Perithecia erostria.

*Zythia*. Perithecia globulosa, subpapillata, glabrescentia, epiphyta.

*Collacystis*. Perithecia globulosa, pilosa, epizoa.

*Roumeguéricta*. Perithecia irregulariter delhiscentia; sporulæ muriculatæ (initio catenulatæ sec. Cooke).

*Libertiella*. Perithecia ostiolo amplio, crateriformi, discolori instructæ; sporulæ leves.

§§ Perithecia rostrata.

*Sphaeronemella*. Est quasi Sphaeronæma carnosulum, læticolor.

###### B) Compositæ.

*Aschersonia*. Stroma verruciforme vel turbinatum, intus pluri-loccellatum. Est quasi Hypocrea basidiospora.

II. Perithecia e tunica dupli composita.

*Dichliena*. Peritheciæ vitellini tunica exterior tandem circumscissa.

##### Sect. 2. Didymosporæ Sacc.

Sporulæ ellipsoideæ v. oblongæ, 1-septatæ, subhyalinæ.

*Pseudodiplodia*. Perithecia ceraceo-carnosula, mox ore lato aperta. Sporulæ dilute olivaceæ.

##### Sect. 3. Phragmosporæ Sacc.

Sporulæ oblongæ v. fusoideæ v. breve cylindraceæ, 2-pluriseptatae, hyalinæ.

*Stagonopsis*. Sporulæ oblongo-fusoideæ, 2-pluriseptatae, indivisæ.

*Chiastospora*. Sporulæ decussato-4-radiatae, radiis cylindraceis, inæqualibus, septatis.

*Sect. I. Scolecosporæ* Sacc.

Sporulæ filiformes v. bacillares, continuæ v. pluriseptatae, hyalinæ.

*Polystigmina*. Stroma disciforme, convexulum, rubro-aurantiacum, intus pluriloculare. Sporulæ filiformi-hamatae.

*Subcohors II. Patellineæ* Sacc.

Perithecia subcupulata v. subhysteroidea.

*Hysteromyxa*. Perithecia (genuina?), applanata, oblonga, rimose v. substel-latim hiantia, glabrescentia.

*Patellina*. Perithecia patellari-cupulata, pezizoidea, glabrescentia.

*Cyphina*. Perithecia subcupulata, pilis longis albidis vestita.

**ZYTHIA** Fr. Summa p. 407, ex p. (Etym. a *zyo* vel *zeo* scateo, forte ob sporulas exsilientes), *Phomopsis* Sacc. Mich. II. p. 272. — Perithecia erumpentia vel subsuperficialia, globulosa, plus vel minus distincte papillata, ceraceo-molliuscula, albida, rosea, rufula vel aurantiaca. Sporulæ ovoidæ vel oblongæ, continuae, hyalinæ, basidiis variis fultæ. — Habitus *Nectriæ* quacum sine dubio metagenetice connotatur.

1. **Zythia aurantiaca** (Peck) Sacc. *Sphaeroniema aurantiacum* Peck 3291 Rep. St. Mus. N. York t. II. f. 9-11. — Peritheciis minutis erumpentibus, hemisphaericis vel subconicis subinde ostiolo leniter papillato, aurantiacis; sporulis oblongo-ellipsoideis, hyalinis 7-10  $\mu$ . long., in globulum carneolum terminalem denique coactis.

*Hab.* in cortice Corni alternifoliae, Bethlehem Amer. bor.

2. **Zythia citrinella** (Lév.) Sacc. *Sphaeropsis citrinella* Lév. Ann. Sc. 3292 Nat. p. 62. — Hypophylla sparsa; peritheciis globosis, aurantiacis, stromate subgloboso carnoso flavo, basi fibrilloso radiato insidentibus, ostiolis papillatis; sporulis fusoideo-elongatis, hyalinis.

*Hab.* in foliis deciduis Myrtaceæ ignotæ in insula Java.

3. **Zythia Versoniana** Sacc. Mich. II. p. 272 (*Phomopsis*). — Peritheciis dense gregariis, innato-erumpentibus, globulosis, subastomis, rufescensibus,  $1\frac{1}{8}$  mill. d., contextu parenchymatico interne rufescente, externe olivaceo-ochraceo; sporulis fusoides, 18-20  $\approx$  2-4, hyalinis, basidiis bacillaribus fasciculatis, 18-20  $\approx$   $1\frac{1}{2}$ , suffultis.

*Hab.* in fructibus immaturis dejectis Punicae Granati, Torreglia Padova Italiæ bor., sociâ *Nectriellâ Versonianâ*, cuius certe spermogonium.

4. **Zythia annularis** (B. et Br.) Sacc. *Sphaeropsis annularis* B. et 3294  
Br. Cub. Fungi n. 792. — Lateritia; peritheciis centro depresso; sporulis subcuneiformibus, 12  $\mu$ . longis.  
*Hab.* in ligno putri in insula Cuba. — Habitus omnino *Nectria* collapsæ.
5. **Zythia Mercurialis** (Lib.) Kickx Fl. Crypt. Fl. I. p. 449, *Sphaero-* 3295  
*nema Mercurialis* Lib. Exs. n. 264. — Peritheciis sparsis v. ag-  
gregatis, sordide flavis, dein ferrugineis, tandem brunneo-nigrican-  
tibus, globulosis, poro pertusis; sporulis oblongis v. ovoideis per-  
exiguis mox in globulum luteolum ejectis.  
*Hab.* in foliis, petiolis caulinibusque *Mercurialis* perennis  
in Belgio et Arduennis.
6. **Zythia Brassicæ** Sacc. et Roum. Reliq. Libert. Ser. IV. n. 120. 3296  
— Peritheciis superficialibus densissime gregariis, globoso-inaequa-  
libus, ostiolo obsoleto, flavo-mellis,  $\frac{1}{3}$  mill. d., contextu laxe et  
indistincte parenchymatico, subochraceo; sporulis elongato-tere-  
tibus, 10-11  $\times$  2,5-3, hyalinis; basidiis non visis.  
*Hab.* in cortice interiore *Brassicæ* putrescentis in Arduen-  
nis (LIBERT). — Forte *Nectriella Keithii* spermogonium.
7. **Zythia elegans** Fr. Summa p. 408, *Perisporium elegans* Fr. ScL 3297  
Suec. n. 460, *Sphaeronema elegans* De Not. Micr. it. Dec. III.  
n. 8. — Peritheciis gregariis subcutaneo-erumpentibus, globoso-  
conoideis, obtusis, poro pertusis, siccitate collabascendo umbilica-  
tis, initio subcarneis, tandem fuscis; sporulis cylindraceis, subinde  
leniter curvis, chlorino-hyalinis, sessilibus, utrinque truncatis, mox  
cirrose expulsis, 6-7  $\times$  1,4.  
*Hab.* in caulinis herbarum majorum in Suecia et Italia.
8. **Zythia leucoconia** (B. et Br.) Sacc. *Sphaeronema leucoconium* B. 3298  
et Br. Ann. N. H. n. 405. — Gregaria; peritheciis hyalinis, plano-  
convexis, depresso, satis irregularibus, simpliciter pertusis, muti-  
cis, subiculo ramoso-floccoso albo insidentibus; sporulis minutis,  
ellipsoideis.  
*Hab.* in radice corrupta Betae, King's Cliffe Britanniae.
9. **Zythia Rhinanthi** (Lib.) Fr. Summa Vég. p. 408, Kickx Fl. crypt. 3299  
Fl. I. p. 447, *Sphaeronema Rhinanthi* Lib. Exs. n. 263. — Pe-  
ritheciis sparsis, nigris, globoso-depressis, non papillatis; globulo  
sporaceo minuto albo.  
*Hab.* in caule capsulisque *Rhinanthi* Cristæ-galli in  
Belgio et Arduennis. — Habitus *Phoma complanatae*. «Si peri-  
thecia jugiter nigra, an potius *Phoma* species?».

10. **Zythia compressa** Schw. Syn. Amer. bor. n. 2130. — Sparsa et 3300 gregaria, peritheciis parabolico-conicis subcompressis, spadiceis, subdiaphanis; globulo spermatico candido, demum penicillato.

*Hab.* in Polyporo frondoso, rara, Bethlehem in Amer. bor. — Optime distincta ab *Eleutheromycte subulato*, cui habitu affinis.

**COLLACYSTIS** Kunze in Güntz Das Leichnam, I. p. 212, Fr. S. V. S. p. 407 (Etym. *colla* gluten, et *cyste* uter). — Perithecia subglobosa, firma, lutescentia, floccis seu hyphis brevibus fasciculatis obiecta, iisque hinc illinc radicantia. Sporulae globulosæ pallidæ.

1. **Collacystis putredinis** Kunze l. c. Fr. l. c. — Peritheciis  $\frac{1}{2}$ -1 3301 mill. diam., sparsis vel aggregatis, ceraceis dein coriaceo-duriusculis, hyphis brevibus albidis cinctis.

*Hab.* in cadavere humano semiputrido in Germania. — Bonorden, Abb. II. p. 135, citat speciem affinem in sacco putri in cellis lectam: peritheciis flavis dein olivaceis, minute celluloso-contextis; basidiis ramulosis sporulas globosas hyalinas gerentibus.

**ROUMEGUÉRIELLA** Speg. in Roum. Rev. Myc. (Etym. a cl. C. ROUMEGUÈRE, meritissimo cryptogamologo gallo). — Perithecia sphaerica, membranaceo-cartilaginea, alba vel lutea colorata, irregulariter dehiscentia. Sporulae numerosissimæ globosæ, in nucleus mucosum a perithecio discretum congestæ. Basidia evanescentia vel non visa. — Genus memorabile, teste Spegazzinio, inter Sphaero-psideas et Hyphomyceteas ambiguum.

1. **Roumegueriella muricospora** Speg. l. c., *Eurotium album* Lib. 3302 in Herb. et Cooke in Grevillea. — Peritheciis sphæricis, puncto centrali matrici adfixis, 0,3-0,4 mill. diam., membranaceo-tenaciusculis, contextu crassiuscula parenchymatico-membranaceo, roseo-flavo-albanticibus, irregulariter déhiscentibus; sporulis in nucleus gelatinosum conglutinatis, globosis, crassiuscula tunicatis, ubique densissime muriculato-asperulis, pallide flavis, 20  $\mu$ . diam.

*Hab.* in foliis et ramentis dejectis putrescentibus prope Malmedy in Arduennis (LIBERT) et prope Toulouse Galliæ (ROUMEGUÈRE). — Sec. Cooke in Grevill. sporulae primo concatenatae dein libere.

**LIBERTIELLA** Speg. et Roum. in Revue Mycol. (Etym. a Domina A. LIBERT meritissima cryptogamologa Arduennensi, cui quoque dicatum est genus diversissimum melanconieum *Libertella* Desm.).

— Perithecia carnosula, alba vel læte colorata, ostiolo late hiantem donata, subsuperficialia. Sporulæ in basidiis acrogenæ, ellipticæ vel ovoideæ, hyalinæ. — *Zythieæ* valde affine genus.

1. ***Libertiella malmedyensis*** Speg. et Roum. l. c., *Zythia Peltigeræ* 3303  
Lib. in Herb. et Cooke in Grevillea. — Peritheciis gregariis, hypophyllis, mollibus, carnosulis, globoso-conicis, albis, circa ostiolum late hians crateriforme fuscis, basi matrici innatis atque villosulis, siccitate cupulato-collabascentibus; gelatina sporulosa alba; 0,2, 0,3 mill. diam.; sporulis hyalinis, continuis, ellipticis vel ovoides, granuloso-faretis, 5-6  $\approx$  2-2 $\frac{1}{2}$ , basidiis subcylindraceis, 10  $\approx$  2, suffultis.

*Hab.* in hypophyllo thalli *Peltigeræ polydactylæ* prope Malmedy in Arduennis (LIBERT).

**SPHÆRONÆMELLA** Kärtst. Hedw. 1884, p. 17 (Etym. a *Sphæronema*, cui habitu affinis). — Perithecia subsphæroidea, membranacea, tenuissima, mollia, læticoloria, sicca indurata, cornea, superficialia, glabra, ostiolo rostellato. Sporulæ ellipsoideæ, continuae, hyalinæ interdum appendiculatae vel muco obvolutæ, plerumque ad apicem rostri in globulum denique expulsæ.

1. ***Sphæronæmella Maugeotii*** (Fr.) Sacc. *Sphæria Maugeotii* Fr. Elench. 3304 II. p. 100, *Sphæronæma Hederæ* Fuck. Symb. p. 178. — Erumpens, sparsa; peritheciis piriformibus mollibus roseis, siccis longitudinaliter collabascentibus et sub lente obsolete pruinosis, ostiolo palliformi rostrato obscuriore; sporulis oblongo-allautoideis, 3  $\approx$  1, hyalinis.

*Hab.* in sarmentis corticatis *Hederæ Helicis* in Gallia, Germania et Italia.

2. ***Sphæronæmella acicularis*** (Fr.) Sacc. *Sphæronæma aciculare* Fr. 3305 S. M. II. p. 536, *Sphæria dubia* Tode Meckl. fig. 118. — Peritheciis cylindrico-attenuatis griseo-nigricantibus, deorsum flavis, globulo albo lutescente.

*Hab.* ad ligna quercina et pinea in Germania. — Affine *Sphær. rufie* sed differt forma fere cylindrica, colore griseo semipellucido ad apicem deorsumque flavo, gelatina globosa flavescente. Basis passim strigosa.

3. ***Sphæronæmella diaphana*** (Fuck.) Sacc. *Sphæronæma diaphanum* 3306 Fuck. Symb. p. 399. — Peritheciis gregariis, conicis, olivaceis, seminis *Papaveris* magnitudine, diaphanis, demum atris, globulo sor-

dido, gelatinoso, magno terminali; sporulis ellipticis, rectis, 12  $\approx$  4, hyalinis.

*Hab.* in fragmentis Laricis europææ prope Estrich in Rhenogovia.

4. **Sphæronæmella flavo-viridis** (Fuck.) Sacc. *Sph. flavo-viride* Fuck. 3307  
Symb. Myc. p. 147. — Peritheciis irregulariter clavatis, cylindra-  
ceis vel basi incrassatis, 2 mill. vix altis, flavo-viridibus, dein  
pallidis, globulo terminali, persistenti pallidiore; sporulis minutis  
ovatis, hyalinis.

*Hab.* in ligno putri carpino et salicino, sociâ *Lusiosphæ-  
riæ hispidæ* cuius, teste Fuck., est spermogonium, in Rhenogovia.

5. **Sphæronæmella rufa** (Fr.) Sacc. *Sph. rufum* Fr. S. M. II. p. 536. 3308  
— Peritheciis subulatis, acutis, rufis, deorsum pallidioribus, glo-  
bulo limpido pallidiore; sporulis perexiguis oscillantibus globosis;  
basidiis fasciculatis 25  $\mu$ . longis.

*Hab.* in lignis Pini inque Magnolia et Clethra in Suecia  
et America boreali. — Gregaria, junior mollis rufa, dein indura-  
ta, fusca, semper levis glabra.

6. **Sphæronæmella cincta** (Corda) Sacc. *Sph. cinctum* Corda Ic. IV. 3309  
p. 39, f. 113. — Peritheciis solitariis majusculis, conicis, levibus,  
rufo-fuscis, supra in collum longum attenuatis, infra anulo basi-  
lari pallide fusco aculeolato cinctis; sporulis .....

*Hab.* in asseribus pineis, Prag Bohemæ.

7. **Sphæronæmella aurantiaca** (Ces.) Sacc. *Sphæronæma? auruntia-* 3310  
*cum* Ces. Myc. Born. p. 24. — Peritheciis membranaceis, 5 mill. al-  
tis, ligulatis vel difformibus, apice angustato obtuso, sub lente com-  
posita longitudinaliter lineatis, (in sicco) compressis; sporulis minu-  
tissimis, ovoideis, hyalinis.

*Hab.* in truncis Ceylon et Kandy. — Verisimiliter spermogo-  
nium *Nectrie* cuiusdam.

8. **Sphæronæmella oxyspora** (Berk.) Sacc. *Sphæronæma oxysporum* 3311  
Berk. Dec. of Fungi n. 136. — Peritheciis subulatis flavis apice  
nudis; sporulis ellipticis utrinque appendiculatis.

*Hab.* in hymenio Polypori et Merulii tremelloi,  
Waynesville, Ohio (LEA) et Forestburgh (PECK) Americæ bor. —  
«An *Elentheromyces*, ascis prætervisis?».

9. **Sphæronæmella Helvellæ** Karst. Hedw. 1884, p. 18. — Peritheciis 3312  
confertis, ovoideo-sphæroideis vel sphæroideis, flavescentibus, 120  
 $\mu$ . d. vel 150  $\approx$  135, rostro teretiusculo, apice penicillato, hyalino-  
albido, 300-350  $\approx$  20-35: globulo magno, rotundato ex albido fla-

vido; sporulis ellipsoideis, plerumque 1- vel 2-guttalatis, muco obvolutis, hyalinis,  $7-13 \pm 4-6 \mu$ . diam.

*Hab.* ad Helvellam infulam semiemortuam in Fennia.

**ASCHERSONIA** Mont. Syll. Crypt. n. 929 (Etym. a cl. F. M. ASCHERSON, Medico borussio, opellæ de fungis venenatis anctore). — Stroma carnosum, hemisphæricum, turbinatum v. pulvinatum, lœte coloratum, primitus velo fugaci byssino concolori tectum. Perithecia (seu loculi) stromate subimmersa membranacea, tenuissima, erecta, fibroso-cellulosa porisque late apertis (tandem rimose confluentibus) pertusa. Basidia filiformia. Sporulae fusiformes hyalinæ, continuae subinde 3-4-guttulatae spurieque septatae. — Fungi phyllogenii, tropici, *Hypocreis* affines et paralleli, sed ascis carentes.

1. **Aschersonia tahitensis** Mont. Cent. VI. n. 11, p. 122, t. 6, f. 3, in Ann. Sc. Nat. 1848. — Stromate hemisphærico, truncato, obtuso luteo, 1-2 mill. diam.; peritheciis subquindenis erectis minutis,  $\frac{1}{3}$  mill. diam., poris per rimulas conjunctis: sporulis minntis, fusoideis utriuque acutissimis,  $15 \pm 2$ , 4-guttulatis, hyalinis; basidiis filiformibus, 20-25  $\mu$ . longis.

*Hab.* in foliis ejusdam Cyrtandræ in Tahiti (J. LÉPINE).

2. **Aschersonia turbinata** Berk. Fungi St. Domingo n. 52. — Stromatibus turbinatis, 3-4-fasciculatis, sursum liberis excavatisque, deorsum connatis, extus granulosis; peritheciis disco stromatis immersis, oblongis, in ostiola elongata vix extantia productis, subhyalinis; sporulis fusoideis continuae hyalinis, 9-10  $\mu$ . longis.

*Hab.* in foliis, plerumque epiphylla, S. Domingo (SALLÉ). — Habitus fere *Corynes sarcoidis*.

3. **Aschersonia basicystis** B. et C. Cub. Fungi n. 558. — Stromate breviter elevato, 2 mill. diam., apice plano pallide cervino, e strato orbiculari oriundo, brevissime stipitato; stipite cellulifero.

*Hab.* in foliis emortnis dejectis in Cuba. — Stromatis pars superior e cellulis radiantibus constat, quæ abeunt in floccos, ad ejus apicem loculi generantur.

4. **Aschersonia rufa** (B. et Br.) Sacc. *Myrosporium rufum* B. et Br. Ceyl. Fungi n. 793. — Placentiformis, rufa, nitida, collabens; sporalis subellipticis,  $12-15 \pm 10$ .

*Hab.* in petiolis Palmarum, ut videtur, Peradeniya Ceylon. — Habitus omnino *Hypocreæ* collapse. Sec. Berk. ad *Myrosporium* Corda proprius accedit, quod vero genus est Myxomycetes, teste Frieso. Etiam, colore dempto, ad *Coccularium* Corda nutat.

«Mihi vero e descriptione species ad *Aschersoniam* omnino referenda videtur».

5. **Aschersonia cubensis** B. et C. Cub. Fungi n. 557. — Stromate 3317 pallido, convexo, obtuso, carneo, pruinoso, apice leviter umbilicato, quandoque basi dilatata; sporulis fusiformibus acuminateis, 10  $\mu$ . long.

*Hab.* in pag. inf. frondis Pteridis in Cuba, River Amazon, Brasil.

6. **Aschersonia Placenta** Berk. F. of Ceyl. n. 799. — Flava, orbicularis, centro rugosa, margine membranaceo candido; sporulis breviter fusiformibus, 5  $\mu$ . longis.

*Hab.* in foliis Loranthi et Memecyli capitellati in Ceylon et in insula Marquesas (E. JARDIN). — Tota superficialis, cocci ad instar.

7. **Aschersonia mellea** B. et Br. F. of Ceyl. n. 798. — Pulvinata, 3319 mellea, glabra, 2-3 mill. diam.; loculis demersis; sporulis subellipticis nucleatis.

*Hab.* in cortice emortuo in insula Ceylon australiore.

8. **Aschersonia duplex** Berk. F. New Zeal. p. 194. — Flava, rubiformis vel simplex cellulis majoribus minoribusque; sporulis oblongis angustis, 7-8  $\mu$ . longis, hyalinis, continuis.

*Hab.* in foliis Asteliæ in Nova Zelandia (COLENZO).

9. **Aschersonia oxyphora** Berk. Decad. of Fungi n. 463 et 615<sup>bis</sup> in 3321 Hook. Journ. — Stromate basi floccoso-expanso, leviter cylindrico ceraceo, depresso, centro 2 mill. diam., armeniaci vel carnei coloris; loculis paucis, irregularibus, magnis, subinde convolutis; sporulis oblongis, 10-15  $\mu$ . longis utrinque appendiculatis.

*Hab.* in foliis Myrsinæarum etc. Khasia Indiæ et S. Carlos Brasiliæ.

**DICHLÆNA** Mont. et Dur. Fl. Alg. p. 405 (Etym. *dis* bis, et *chlæna* toga). — Mycelium floccoso-radiatum, floccis raris. Perithecia vitellina e tunica duplice composita, utraque membranaceo-cellulosa; exterior tandem prope basin circumscissa cupulam relinquens, interior vero tenuissima. Sporulae simplices, hyalinæ, myriadeæ. Flocci vel basidia nulla observata.

1. **Dichlæna Lentisci** Mont. et Dur. Fl. Alg. p. 405, t. 22<sup>bis</sup>, f. 2. — 3322 Hypophylla, e flavo vitellina; perithecio exteriori subgloboso minutè celluloso, basi brevissime radiatimque floccoso, tandem circumscisso, interiori tenuissimo venis laxe anastomosantibus per-

Nectrioidæ, Zythieæ, Phragmosporeæ, Chiastospora. 621  
curso; sporulis numerosissimis, minutissimis globosis pellucidis, 3-  
3,5  $\mu$ . diam.; basidiis vel floccis nullis vel obsoletis.

*Hab.* in foliis L. entisci per totam Algeriam frequens (DURIEU).

**PSEUDODIPLODIA** Karst. Symb. Myc. Fenn. XV. p. 156, ut subgenus.  
(Etym. *Pseudo* et *Diplodia*, h. e. *Diplodia* spuria). — Perithecia  
subsuperficialia, globulosa, ceraceo-carnosa, madore fuliginea, mox  
ore lato aperta. Sporulae ellipsoideæ 1-septatae, dilute olivaceæ.

1. **Pseudodiplodia lignaria** Karst. I. c. — Peritheciis laxe gregariis 3323  
v. sparsis, emergenti-subsuperficialibus, applanatis, orbiculatis v.  
ellipsoideis, udis fuligineis (rubiginosis?), siccis nigrescentibus, pri-  
mitus clausis, mox ore lato orbiculari v. oblongato apertis, intus  
(disco) pallescentibus, 0,2 mill. lat.; sporulis ellipsoideis utrinque  
obtusis, 1-septatis non v. vix constrictis, 10-13 = 6-8, 2-guttatis,  
dilute olivaceis.

*Hab.* in ligno vetusto prope Helsingfors Fenniæ.

**STAGONOPSIS** Sacc. (Etym. *Stagon*, pro *Stagonosporu*, et *opsis* fa-  
cies, h. e. *Stagonosporæ* analogum genus). — Perithecia erum-  
pentia vel subsuperficialia, ceraceo-mollia, heticoloria (carnea etc.)  
globulosa. Sporulae oblongæ vel subfusoideæ 2-pluriseptatae, hya-  
linæ. — Plures species adsunt ab auctoribus ut formæ metagene-  
tice Nectriæ vel *Culonectriæ* obiter descriptæ.

1. **Stagonopsis pallida** (B. et C.) Sacc. *Hendersonia pallidu* B. et C. 3324  
North Amer. Fungi n. 429<sup>bis</sup>. — Peritheciis sparsis, nudis, pallide  
carneis; sporulis arcuatis hyalinis, 7-8-septatis, 8-9-nucleatis.

*Hab.* in Corno, socio *Helminthosporio* quodam, Alabama in  
Amer. bor. — Probabiliter pycnidium *Culonectriæ* cuiusdam.

**CHIASTOSPORA** Riess in Fres. Beitr. Myk. p. 43 (Etym. *chiastos*  
decussatus, et *spora*). — Perithecia sublentiformia, mollia, pallida,  
ostiolo rotundo dehiscentia. Sporulae decussatae, 4-radiatae, hyali-  
nae, septatae radiis inæqualibus. Basidia monospora, septata, hyalina.

1. **Chiastospora parasitica** Riess in Fres. I. c. t. V. f. 18-21. — 3325  
Peritheciis lentiformibus, pallidis, flavidis vel dilute fuscis  $1\frac{1}{10}-1\frac{1}{5}$   
mill. diam.; basidiis cylindrico-clavulatis septatis, fasciculatis hya-  
linis; sporulis 4-radiatis (sæpius ad instar X), hyalinis, 22-25  $\mu$ .  
longis. 4-6-septatis, radiis inæqualibus acutiusculis.

*Hab.* ad ostiolum Massariae pyxidatae prope Cassel in  
Germania.

**POLYSTIGMINA** Sacc. (Etym. a *Polystigma*, cuius analogum et metageneticum genus). — Stroma phyllogenum, subdiscoideum, convexo-planum, carnosulum, amœne rubescens, intus pluriloculare. Sporulæ filiformes subuncinatæ, continuæ, hyalinæ.

1. **Polystigmina rubra** (Desm.) Sacc. *Septoria rubra* Desm. 10 Not. 3326 p. 8. *Liberella rubra* (Desm.) Bon. — Hypophylla; stromate suborbiculari, carnosæ, planiusculo vel convexo rubro, demum rufo-fusco; peritheciis minutissimis, numerosis, saturationibus, immersis; ostiolis punctiformibus; cirris albidis; sporulis linearibus, reticis curvatis vel subuncinatis, 6-9-nucleolatis, 25-30  $\times$  1-1,5.

*Hab.* in foliis Pruni domesticæ et spinosæ in Gallia, Germania, Italia, Austria. — \***amygdalina** Desm. l. c.: maculis brunneo-nigricantibus, in ambitu aurantiis. In foliis vivis Amygdali in Gallia et Italia. — Spermogonium *Polystigmatis rubri*. — *Liberella fulva* Thüm. M. U. n. 1195 est verum *Polystigma ochraceum* seu *fulvum*, optime ascophorum: ascis 70-80  $\times$  13-15; sporulis 14-15  $\times$  6.

**HYSTEROMYXA** Sacc. et Ellis Mich. II. p. 574 (Etym. *Hysterium* et *myxa*, ob affinitatem cum *Myxomycetibus*). — Perithecia (genuina?) superficialia, applanata, ambitu oblonga vel subangulosa, lète colorata, rimose vel substellatim dehiscentia; contextu tenui, irregulariter celluloso (?), cuticula anhista diaphana obducto. Sporulæ (conidia?) copiosa, globulosæ, lète coloratæ; basidia nulla (vel saltem non visa). — Genus adhuc dubium et ulterius vivum inquirendum, hinc ad *Myxomycetes*, illinc ad *Sphaeropsideas subcupulatas* nutans.

1. **Hysteromyxa effugiens** Sacc. et Ellis Mich. II. p. 574. — Peritheciis exiguis, applanatis, superficialibus, rubellis,  $1\frac{1}{6}$  mill. diam.; sporulis (conidiis?) globosis, levibus, 8-10  $\mu$ . diam., 3-4-guttulatis e hyalino roseis; basidiis nullis visis.

*Hab.* ad folia emortua Cupressi thyoïdis, Newfield N. J. Amer. bor. (ELLIS). — Contextus peritheciæ videtur formatus e cuticula anhista cui cellulæ subrotundæ variæ rufulæ laxè adhærent.

**PATELLINA** Speg. Fung. Arg. III. n. 164 (Etym. a *patella* ob formam peritheciæ). — Perithecia patellari-cupulata, glabra, carnosæ, sessilia, speciosa. Sporulæ globosæ vel ellipticæ, continuæ, hyaliniæ, in basidiis cylindricis acrogenæ.

1. **Patellina italichroma** Spieg. Fung. Arg. Pug. III. n. 164. — Pe- 3328  
 ritheciis orbiculari-applanatis, saepe confluendo difformibus, carno-  
 so-ceraceis, hypothecio crassiusculo, obscure viridi, margine can-  
 dido, contextu parenchymatico, olivascente; epithecio amoene aurantia-  
 co vel roseo-carneo; sporulis ellipticis vel ovoideis, biguttulatis,  
 continuis, hyalinis, 3-4  $\times$  1,5, in basidiis filiformibus prælongis, 80-  
 120  $\times$  1, acrogenis.

*Hab.* in palo vetusto subputrido Meliae Azedarach prope  
 el Retiro, Buenos Aires Argentinæ. — Species perpulchra! Jove  
 pluvio, epithecium defluit ac apothecium album cavum manet.

- CYPHINA** Sacc. (Etym. *cyphos* vas concavum), *Excipula* Peck e. p.  
 — Perithecia excipuliformia, minuta, laeticoloria (flava vel aurantiaca) pilis mollibus albidis vestita. Sporulae oblongæ, continuæ,  
 hyalinæ. — «Forte *Volutellæ* analogæ».

1. **Cyphina lanuginosa** (Peck) Sacc. *Excipula lanuginosa* Peck Rep. 3329  
 on the St. Mus. N. York, cum icono. — Peritheciis excipulifor-  
 nibus minutis, flavidis vel aurantiacis, copiosis, plurimqne pilis  
 longis, mollibus, sordide albis; sporulis oblongis, hyalinis, 7-8,5  
 $\mu$ , longis.

*Hab.* in caule Meliloti, Bethlehem Amer. bor. — Peritheciis  
 lâte coloratis et pilis pallidis ab *Excipulis* mox dignoscitur.

# REPERTORIUM

## SPHÆROPSIDEARUM NECTRIOIDEARUM

### SECUNDUM MATRICES

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**Obs.** A. indicat *Aschersonia*. — Ch. *Chiastospora*. — Co. *Collacystis*. — Cy. *Cyphina*. — D. *Dichloena*. — H. *Hysteromyxa*. — L. *Libertiella*. — P. *Pseudodiplodia*. — Ps. *Patellina*. — Po. *Polystigmmina*. — R. *Roumegueriella*. — S. *Sphaeronemella*. — St. *Stagonopsis*. — Z. *Zythia*.

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Amygdalus — Po. 326.	Melia — Pa. 328.
Astelia — A. 320.	Melilotus — Cy. 320.
Beta — Z. 298.	Memecylus — A. 318.
Brassica — Z. 296.	Mercurialis — Z. 295.
Carpinus — S. 307.	Merulius — S. 311.
Clethra — S. 308.	Myrsinaceæ — A. 321.
Cornus — Z. 291. — H. 324.	Myrtaceæ — Z. 292.
Cupressus — H. 327.	
Cyrtandra — A. 313	
Hedera — S. 304.	Palmaceæ — A. 316.
Helvella — S. 312.	Peltigera — L. 303.
Larix — S. 306.	Pinus — S. 305. 308. 309.
Lentiscus — D. 322.	Polyporus — Z. 300. — S. 311.
Loranthus — A. 318.	Prunus — Po. 326.
Magnolia — S. 308.	Pteris — A. 317.
Massaria — Ch. 325.	Punica — Z. 293.
	Quercus — S. 305.
	Rhinanthus — Z. 299.
	Salix — S. 307.

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### Fam. 3. **Leptostromaceæ** Sacc.

*Dimidiato-scutatae* Sacc. Mich. II. p. 8.

Perithecia plus v. minus distincte dimidiata, scutiformia, astoma v. ostiolata v. hysteroideo-rimosa, membranacea v. carbonacea, atra, erumpentia v. superficialia.

#### Clavis analyticæ generum.

##### Sect. 1. **Hyalosporæ** Sacc.

Sporulæ globosæ v. ellipsoideæ v. oblongæ. continuæ, hyalinæ.

I. Peritheciæ contextus distincte parenchymaticus.

A) Perithecia astoma v. varie hiantia, sed non longitudinaliter rimosa.

*Leptothyrium*. Perithecia depresso-clypeata, plerumque facile secedentia; basidia obsoleta.

*Piggotia*. Perithecia irregularia, depressa, non secedentia, saepè stellatim digesta; basidia columnaria.

*Melasmia*. Perithecia irregularia, depressa, stromate phyllogeo atro innata; basidia obsoleta.

*Actinothecium*. Perithecia clypeata et stellatim rimosa, saepè vero in radios hystriiformes, lanceolatos, sulcatos divisa; basidia obsoleta (Transit ad B).

B) Perithecia distincte v. obsolete longitudinaliter rimosa, subhystericidea.

*Leptostroma*. Perithecia lanceolata v. elongata, saepè demum secedentia, subcarbonacea. (Plurimum specierum fructificatio latet).

*Labrella*. Perithecia subcircularia, non secedentia, saepè spuria.

II. Peritheciæ contextus subanhistus, punctulatus (non vere cellulosis).

*Sacidium*. Perithecia clypeata; sporulæ globosæ, ellipsoideæ v. oblongæ (Plures species, ignoto contextu, forte ad *Leptothyrium* ducendæ).

##### Sect. 2. **Phæosporæ** Sacc.

Sporulæ globulosæ v. ellipsoideæ, continuae, fuscæ.

*Pirostoma*. Perithecia scutiformia, centro umbilicato-pertusa.

##### Sect. 3. **Phragmosporæ** Sacc.

Sporulæ oblongæ, hyalinæ, 2-pluriseptatae v. 4-loculares, loculis suberuciatim positis.

*Discosia*. Sporulæ fusoidæ, 2-pluriseptatae, utrinque 1-ciliatae.

*Entomosporium*. Sporulæ cruciato-tetrameræ, loculis omnibus 1-ciliatis.

*Sect. 4. Scolecosporæ Sacc.*

Sporulae filiformes v. bacillares, continuæ v. septatae, hyalinæ.

*Actinothyrium*. Perithecia clypeata subastoma margine eximie radiatim timbriata.

*Melophia*. Perithecia clypeata subastoma, corrugata, margine non timbriata.

*Leptostromella*. Perithecia elongata, longitrorsum rimosa, hysterioidea.

**LEPTOTHYRIUM** Kunze et Schm. Myk. Heft. II. p. 79. em. Sacc. Mich. II. p. 114, n. 955 (Etym. *leptos* tenuis, et *thyreos* scutum). — Perithecia dimidiata, scutiformia, membranaceo-carbonacea, atra, astoma v. varie hiantia, dein circumscisso-soluta, contextu plerumque distincte celluloso-radiato, subinde tamen spurio et ex epidermide mutata et atrata formato. Sporulae ovoideo-oblongæ v. fuscoideæ, continuæ, hyalinæ.

I. In plantis dicotyledoneis arboreis.

A) Foliicolæ.

1. **Leptothyrium Periclymeni** (Desm.) Sacc. *Labrella Periclymeni* 3330 Desm. 16 Not. p. 358 (1849) *Leptothyrium pictum* B. et Br. Ann. N. H. n. 1450 (1875), Sacc. Mich. I. p. 94 et F. ital. t. 93. *Dopazea Xylostei* Pass. Hedw. 1877, pag. 117. *Phyllosticta Vossii* Thüm. in Voss Mat. p. 48 cum icone; an *Phyllosticta Lonicerae* West.? — Maculis subolivaceis dein arescendo expallentibus, subrotundis, subinde fusco-marginatis; peritheciis sparsis epihyllis, innato-erumpentibus, scutiformibus, atris, radiatim textis, dein radiatim dehiscentibus; sporulis oblongis rostrato-recurvis, 25–8–10, guttulatis, hyalinis.

*Hab.* in foliis Lonicerae Xylostei et L. Caprifolii in Britannia, Italia, Lusitania, Gallia et Austria.

2. **Leptothyrium Coryli** Lib. in Cooke Grevill. — Maculis magnis, 3331 orbiculatis, fuscis; peritheciis hypogenis, sparsis, minimis, planis, rugosis, nigris, basi circumscissis; pulpa grisea; sporulis ovatis, binucleatis, pellucidis.

*Hab.* in foliis Coryli Avellanæ in Arduennis.

3. **Leptothyrium corylinum** Fuck. Symb. p. 120, Sacc. Syll. I. p. 419. 3332 — Peritheciis scutiformibus in macula exarida obscuriori sparsis,

deum applanatis plicatisque, atro-fuscis, nitidis, minutissimis; sporulis vermicularibus curvatis, linearibus, multiguttulatis, hyalinis,  $18 \pm 2$ .

*Hab.* in pag. inf. foliorum *Coryli Avellanae* in Germania, Lusitania. — *Spermogonium Gnomoniellæ*, *Coryli*.

4. **Leptothyrium alneum** (Lév.) Sacc. Mich. I. p. 202. *Melasmia alnea* Lév. Ann. Sc. nat. 1848, p. 252. — Peritheciis scutiformibus convexo-planis, atris, dein radiatim subplicatis; sporulis botuliformibus, curvulis,  $8-9 \pm 1\frac{1}{2}-2$ , hyalinis.

\* *Hab.* in foliis languidis *Alni glutinosæ* et *A. serrulatae* in Gallia, Italia, Britannia et America boreali. — An status prosector *Gloesporii cylindrospermi* (Bonorden)? — Aptius omnino *Leptothyrio* quam *Melasmia* adscribenda species.

5. **Leptothyrium Pini** (Corda) Sacc., *Sacidium Pini* (Corda) Fr. Summa p. 420. *Coniothyrium Pini* Corda Ic. fung. IV. p. 38, fig. 105. — Hypophyllum, minutissimum; perithecio verruciformi fusco celuloso, dein circumscisso v. lobato; sporulis magnis ovato-oblongis, hyalinis, episporio tenui,  $16-18 \mu$ . longis.

*Hab.* in foliis *Pinorum* et *Abietum* in Bohemia, Germania, Austria, Italia boreali, America sept. — Contextus cellulosis manifestissimus.

6. **Leptothyrium Betulæ** Fuck. Symb. myc. pag. 383. — Peritheciis (spuriis?) gregariis, punctiformibus, scutiformibus, orbicularibus, atro-nitidis; sporulis minutissimis, cylindraceis, curvatis, circ. 4  $\pm 1$ , hyalinis, in sterigmatum simplicium apicibus.

*Hab.* in foliis putrescentibus *Betulæ albae* in Mittelheimer Wald Rhenogoviæ.

7. **Leptothyrium? botryoides** Sacc. Mich. II. p. 168. — Peritheciis convexo-scutiformibus, atro-nitentibus, amphigenis,  $1\frac{1}{6}-1\frac{1}{4}$  mill. d., dein botryoso-corrugatis, contextu minute parenchymatico fuligineo; sporulis cylindraceis, utrinque obtususeulis,  $12-15 \pm 2$ , saepissime (normaliter?) catenulatis, nubilosis, hyalinis, basidiis conformibus suffultis.

*Hab.* in foliis aridis *Fagi silvaticæ*, socio *Coccumycete coronato*, cuius verisimiliter spermogonium, in M. Sol (Possagno), Ital. bor. (A. Rossi). — A genere recedit et ulterius observandum.

8. **Leptothyrium Populi** Fuck. Symb. myc. p. 383, t. II. fig. 29. — Peritheciis (spuriis?) maximis clypeatis, atro-nitentibus, amphigenis; sporulis cylindraceo-fusoideis rectis curvulisve, utrinque acutiseulis, hyalinis,  $10-12 \pm 1,5-2$ , utrinque obtusis.

*Hab.* in foliis Populi nigræ et pyramidalis pr. Hattenheim Rhenogoviae et Padova Italæ borealis.

9. **Leptothyrium maculicolum** Winter. Cont. Myc. Lus. n. 794. — Peritheciis in macula magna, exarida, grisea, angustissime fusco-cincta, angulata, 8-20 mill. lata, sparsis, epiphyllis, disciformibus, atris, subcutaneis, circa 250  $\mu$ . diam.; sporulis ovatis vel piriformibus, antice late rotundatis, continuis, pallidissime coloratis, 15-16  $\times$  8-9.

*Hab.* in foliis vivis Quercus Suberis, Lombaria pr. Coimbra Lusitaniae.

10. **Leptothyrium dryinum** Sacc. Mich. I. p. 202. — Peritheciis punctiformibus, 50-80  $\mu$ . diam., superficialibus, scutiformi-applanatis, atris e cellulis fibrosis radiantibus, circumcircum fimbriatis compotitis, medio dehiscentibus; sporulis ratione perithecii majusculis, ovoides, 10-12  $\times$  7, minute pluriguttulatis, fuscidulis.

*Hab.* in foliis nondum emortuis Quercus pedunculatae in silva Montello Italæ bor. nudo oculo vix percipiendum. — Ob formam perithecii ad *Actinothyrium* vergit, sed fabrica sporularum maxime differt.

11. **Leptothyrium quercinum** (Lasch) Sacc. Mich. II. p. 113. — *Leptostroma quercinum* Lasch in Kl. H. M. n. 1075. — Peritheciis dimidiatis, subcircularibus v. angulosis, nitidis, planis, minutis, obsolete radiato-contextis; sporulis bacillari-navicularibus, 9  $\times$  1,5, hyalinis.

*Hab.* in foliis dejectis Quercus Roboris et Suberis in Germania, Italia, Gallia, sæpe socio st. ascoph. *Coccomycte dentata* (Kunze et Schm.) Sacc.

12. **Leptothyrium Castaneæ** (Spr.) Sacc. Mich. p. 631. *Leptostroma* 3341 *Castaneæ* Spr. Syst. Veg. IV. pag. 538. *Xyloma geographicum* Pers., *Sphaeria castaneicola* DC. p. p. — Peritheciis subcircularibus v. angulosis, planis, nigris, nitidis, minutis; sporulis cylindraceis, 5-6  $\times$  0,7, hyalinis.

*Hab.* in foliis dejectis Castaneæ vescæ in Germania, Italia, Lusitania. — Spermogonium *Coccomyctis dentati* (Kunze et Schm.) Sacc. f. *Castaneæ*.

13. **Leptothyrium Rosarum** Cooke Grev. XII. p. 25. — Hypophyllum; 3342 peritheciis discoideis, applanatis, atris, hinc illinc aggregatis; sporulis ovato-ellipticis, hyalinis, 3,5  $\times$  2.

*Hab.* in foliis Rosarum in Carolina inf. (RAVENEL).

14. **Leptothyrium cinctum** Cooke Grev. XII. p. 25. — Hypophyllum; 3343

peritheciis subangulatis, minutis, applanatis, fusca, circumcircata annulo pallescente cinctis; sporulis ovalibus, hyalinis,  $5 \times 2.5$ .

*Hab.* in foliis Cerasi serotinæ in Carolina infer. (RAVENEL).

15. **Leptothyrium Libertianum** (Thüm.) Sacc. Mich. II. p. 631. *Sacidium Libertianum* Thüm. Hedw. 1880, p. 190. — Peritheciis disciformibus atris, dein secedentibus, minutis, contextu parenchymatico distineto; sporulis ellipsoideis,  $7-8 \times 6 \frac{1}{2}-7$ , hyalinis.

*Hab.* in foliis languidis Pruni Padi in Arduennis (LIBERT). — Quum contextus adsit, est mihi potius *Leptothyrium* quam *Sacidium*.

16. **Leptothyrium Rubi** (Duby) Sacc. Mich. II. p. 351. *Sphaeria* (Doidaea) *Rubi* Duby Bot. Gall. II. p. 712. — Peritheciis clypeatis, radiato-contextis, areolis foliorum dealbatis insidentibus,  $150 \mu$ . diam.; sporulis teretiusculis,  $4-4 \frac{1}{2} \times 3 \frac{1}{4}$ , hyalinis, basidiis bacillibus, interdum ramulosis (?),  $20 \times 1-2$  suffultis.

*Hab.* in utraque pagina foliorum langnentium Rubi in Gallia et Algeria. — Species *Leptothyrio clypeosphaerioide* Sacc. multo minor.

17. **Leptothyrium myrtinum** (Dur. et Mont.) Speg. F. Arg. Pug. IV. 3346 n. 365. *Pilidium myrtinum* Dur. et Mont. Fl. Alg. I. p. 598, t. 26, f. 8. — Maculis amphigenis, magnitudine variis,  $2-4$  mill. diam., indeterminatis, pallescentibus; peritheciis paucis, atris, centralibus, parvulis,  $120-150 \mu$ . diam., primo epidermide integra tectis, dein ea lacerata, cinctis; sporulis cylindraceo-allantoideis, longiusculis, utrinque inaequilateraliter rotundato-acutatis,  $20 \times 2$ , continua, hyalinis.

*Hab.* ad folia dejecta putrescentia Myrtacearum in Algeria (DURIEU), in Chili (GAY) et prope Apiahy Brasilia meridionalis (J. PUIGGARI).

18. **Leptothyrium ilicinum** Sacc. — Maculis nullis; peritheciis amphigenis sed saepius hypophyllis, planiuscula scutatis, subcirculatis,  $\frac{1}{5}-\frac{1}{3}$  mill. diam., minute celluloso-contextis, varie deliscentibus, ambitu inaequalibus; sporulis rectis bacillaribus utrinque obtusis,  $20-25 \times 3$ , e hyalino dilutissime olivaceis, in basi stromatica sessilibus.

*Hab.* in foliis emortuis et dejectis Quercus Ilicis in collibus Euganeis Ital. bor.

19. **Leptothyrium petiolorum** (C. et Ell.) Sacc. *Leptostroma petiolorum* C. et E. New Jersey Fungi in Grevillea. — Sparsum, orbis

culare scutellatum, nigrum; sporulis minimis, linearibus, rectis, hyalinis, 5  $\mu$ . longis.

*Hab.* in petiolis Ailanthi, New Jersey.

20. **Leptothyrium discoideum** (Cooke) Sacc. *Leptostroma discoideum* 3349

Cooke Grev. 1880, p. 11. — Epiphyllum, punctiforme, sparsum, convexum, atrum; sporulis minutis, linearibus, hyalinis, rectis. 6  $\mu$ . longis.

*Hab.* in foliis Coffea arabicae, Venezuela (Doct. EKNST). —

Habitus fere *Microthyrii*.

21. **Leptothyrium sibiricum** Thüm. Pilzfl. Sibir. n. 801. — Peritheciis 3350

amphigenis sed plerumque hypophyllis, sparsis, sine ordine dispositis, applanatis, orbiculatis, emersis, levibus, submagnis, nigris; sporulis numerosissimis, late spatulatis vel interdum botuliformibus, utrinque angustato-truncatis, rectis, raro subarcuatis, episporio crassissimo levi, subachrois vel plerumque dilute flavescentibus, 20-22  $\times$  7-8.

*Hab.* in foliis vivis Tragopyri lanceolati (*Polygoni frutescens* Lin.) pr. Minussinsk Sibiriae asiaticæ.

22. **Leptothyrium acerinum** (Kunze) Corda Icon. II. p. 25, t. XII. f. 3351

92. Fuck. Symb. t. II. f. 30. *Pilidium acerinum* Kunze Myk. Heft. II. p. 92, t. II. f. 5. — Peritheciis (spuriis) hypophyllis applanatis, minutis, nigris, demum per 3-5 dentes laciniatim dehiscentibus, intus albidis; sporulis cylindraceo-fusoideis, falcatis, 10-14  $\times$  1 $\frac{1}{2}$ -2, hyalinis, initio sterigmatibus filiformibus, 10-12  $\times$  1 suffultis.

*Hab.* in foliis Aceris campestris et Aceris platanoïdis in Germania, Italia, Gallia, Austria, Britannia.

23. **Leptothyrium Coriariae** (Berk.) Sacc. *Pilidium Coriariae* Berk. 3352

Fl. New Zeal. p. 195. — Peritheciis subrigidis demum centro perforatis collabascentibus; sporulis curvulis linearibus utrinque subattenuatis, 16-17  $\mu$ . diam.

*Hab.* in foliis eimortuis Coriariae sarmentosæ in Nova Zelandia (COLENSO).

24. **Leptothyrium? foraminulatum** Sacc. et Ell. Mich. II. p. 375. — 3353

Peritheciis gregariis superficialibus, punctiformibas, scutato-planis, astomis, nigris; contextu parenchymatico radiato, cellulis sæpe cuboideo-oblongis fuligineis, excentrice minute hyalino-uni-punctatis (simulate foraminulatis); sporulis ... non visis.

*Hab.* in foliorum pagina superiore Ilicis opacæ, Newfield

Amer. bor. (ELLIS). — Etsi fructificatio ignota, species ob cellulas peritheciæ punctulata distincta videtur.

B) Ramicolæ

25. **Leptothyrium clypeosphærioides** Sacc. Mich. II. p. 114. — Peritheciis gregariis, superficialibus, (an epidermide tenuissima velatis?) scutato-planis, 250  $\mu$ . diam., atris, nitidis; contextu parenchymatico, subradiato, ad centrum tenuiore; sporulis cylindraceis, rectiusculis, utrinque obtusis,  $5-6 \pm 1$ , hyalinis, basidiis  $7-10 \pm 1$   $\frac{1}{4}$ , e strato fuscidulo oriundis, suffultis.

*Hab.* in sarmenis Rubi fruticosi pr. Rouen Galliae (MAL-BRANCHE).

26. **Leptothyrium Celastri** B. et C. North Am. Fungi n. 392. — Superficiale, orbiculare, atrum, gregarium; sporulis cylindricis, 25  $\mu$ . longis.

*Hab.* in ramulis Celastrii, New England Amer. bor. (MURRAY).

27. **Leptothyrium Cytisi** Fuck. Symb. myc. p. 383, t. I. f. 31. — Peritheciis spuriis oblongis orbicularibusque, usque ad lineam longis, convexis, demum planis, rugulosis, nitidis, atro-fuscis; sporulis continuis, cylindraceis, curvatis, 26  $\pm$  2, hyalinis.

*Hab.* in ramis seccis Cytisi sagittalis pr. Eberbach Rhenogoviae et in Arduennis. — «Cellulæ peritheciæ tortuosæ, fuligineæ; sporulae bacillari-curvulae 16-25  $\pm$  1½-2, hyalinæ, basidiis teretibus, 6-8  $\pm$  2, hyalinis suffultæ.»

28. **Leptothyrium Passerinii** Thüm. Weinst. p. 152. — Peritheciis magnis, gregariis, late elongatis, planis, seriatis, subepidermicis vel epidermidem perforantibus, glauco-nigris, sublevibus; sporulis perpaucis, tenuissimis, minutissimis, ovoideis, utrinque rotundatis, simplicibus, achrois, 1,5-2  $\pm$  1.

*Hab.* ad sarmenta subpatrida Vitis viniferae, Parma in Italia bor. (PASSERINI).

29. **Leptothyrium perpusillum** Pass. et Thüm. Weinst. p. 152. — Peritheciis minutissimis, gregariis, sub prominulis, subconicis, epidermidem perforantibus, liberis, atris; sporulis cylindraceo-ellipticis vel subclavulato-cylindricis, rectis, vertice obtuse rotundatis, subdilatatis, basi leniter angustatis, uniseptatis (genuine?), medio non constrictis, numerosissimis, hyalinis, 6-8  $\pm$  3.

*Hab.* ad sarmenta arida Vitis viniferae, Parma in Italia boreali (PASSERINI).

## C) Fructicolæ.

30. **Leptothyrium Pomi** (Mont. et Fr.) Sacc. Mich. II. p. 113. *La-* 3359  
*brella Pomi* M. et Fries Not. etc., in Ann. 2, I. p. 347 et Mont.  
 Syll. n. 991. — Macula nulla; peritheciis dimidiatis subcirculari-  
 bus v. ellipticis minimis nitidissimis. contextu subradiato, fuligi-  
 neo, nucleo albo-celluloso..... asporo viso.

*Hab.* in epicarpio fructuum Piri Mali in Gallia et in Rhode Island.

31. **Leptothyrium carpophilum** Pass. Thüm. Myc. univ. n. 1081. — 3360  
 Maculis subdiscoideis v. confluentibus, fusco-atris; peritheciis spar-  
 sis, atris, conico-depressis, basi circumscissa secedentibus; sporulis  
 elongato-fusiformibus, curvis vel flexuosis, intus nucleolatis, inte-  
 gris vel obscure septatis, hyalinis.

*Hab.* in fructibus Piri communis diu servatis, Parma Ital.  
 bor. (PASSEPINI).

32. **Leptothyrium conigenum** Peyl Lotos 1857, p. 66, n. 10 fig. 10 3361  
 (non vidi).  
*Hab.* in strobilis Coniferarum in Bohemia meridionali.

33. **Leptothyrium Leguminum** (Cooke) Sacc. *Leptostroma Legumi-* 3362  
*nun* Cooke in Grevillea. — Punctiforme, sparsum, sub epidermi-  
 de nidulans, brunneum, superne porosum; sporulis ovoideis, hya-  
 linis,  $5 \times 3$ .

*Hab.* in leguminibus Clitoreæ, Madras Indiae.

## II. In plantis dicotyledoneis herbaceis.

## A) Foliicolæ.

34. **Leptothyrium asterinum** B. et Br. Ann. N. H. n. 1901. t. III. 3363  
 f. 1. — Maculiforme, incrassatum, rubro-marginatum; sporulis  
 oblongis, curvis binucleatis,  $25-33 \mu$ . longis; basidiis bacillaribus.

*Hab.* in foliis Asteris Trifolii, Fleetwood Britanniae (A.  
 BLOXAM).

35. **Leptothyrium punctiforme** B. et C. North Am. Fungi n. 394, 3364  
 Peck Rep. 23 on the St. Mus. — Sparsum, minutum, hypophyl-  
 lum superficiale absque macula; sporulis oblongis, curvulis,  $20$   
 $\mu$ . longis.

*Hab.* in foliis Erigerontis, Massachussets Amer. bor. —  
 Perithecia punctiformia.

36. **Leptothyrium Brassicæ** Pr. Fung. Hoyersw. n. 19. — Erumpens, 3365  
 hemisphærico-rugosum; peritheciis carbonaceis, atris, intus dilute

fuscis, secedentibus; sporulis elongatis, utrinque rotundatis, albis, diaphanis, continuis.

*Hab.* in foliis Brassicæ oleraceaæ, Hoyerswerda.

37. **Leptothyrium glomerulatum** Sp. Fungi Arg. Pug. II. n. 129. — 3366

Peritheciis in acervulos parvulos 1-3 mill. diam. coacervatis, matrici stromatice nigriticata innato-prominulis, atris, minutis, 100-120  $\mu$ . d. membranaceis, contextu parenchymatico-subindistincto, atro-fuligineo; sporulis ellipticis vel ovoideis, granuloso-factis, hyalinis, 12  $\approx$  8.

*Hab.* ad nervos petiolosque Ipomææ gossypoidis in Corrientes Argentinæ (BERG).

38. **Leptothyrium Lychnidis** B. et C. North Am. F. n. 393. — Maculis 3367 pallidis; peritheciis punctiformibus; sporulis oblongis, utrinque irregularibus (*hollowed out*), 10  $\mu$ . long.

*Hab.* in foliis Lychnidis Floris-cuculi, Alabama Amer. bor. (PETERS).

39. **Leptothyrium Passifloræ** B. et C. Cub. Fungi n. 553. — Maculis 3368 pallidis; peritheciis parcis irregularibus subpunctiformibus; sporulis oblongis utrinque obtusis hyalinis, 15  $\approx$  5.

*Hab.* in pag. super. pilosa foliorum Passifloræ cuiusdam trilobæ in insula Cuba. — Pili in areis expallentibus fere evanescent.

40. **Leptothyrium macrothecium** Fuck. Symb. mycol. p. 383, tab. II. 3369 fig. 28. — Peritheciis (spuriis?) sparsis dimidiatis, pro genere majusculis, astomis, aterrimis: sporulis cylindraceo-fusoideis, 7-8  $\approx$  1½-2, curvatis, hyalinis.

*Hab.* in foliis Potentillæ, Tormentillæ, Quercus, Rosæ, Rubi in Germania et Italia.

B) Caulicolæ.

41. **Leptothyrium vulgare** (Fr.) Sacc. Mich. II. p. 113. *Leptostroma* 3370 *vulgare* Fr. Symb. Myc. II. p. 599. — Peritheciis gregariis subcircularibus, planis, nitidis, 300-400  $\mu$ . diam., facile secedentibus, contextu parenchymatico obsolete radiato; sporulis botuliformibus, utrinque obtusiusculis, curvulis, 7  $\approx$  1,5-2, hyalinis.

*Hab.* in caulinis emortuis Aconiti, Actææ, Senecionis, Lunariae, Cimicifugæ, Teucrii etc. in Suecia, Gallia, Italia, Germania, Lusitania, Sibiria. —  $\beta$ . **Angelicæ** Karst. Symb. myc. Fenn. XIII. p. 13: sporulis elongatis utrinque obtusiusculis, rectis

v. leviter curvis, 5-6  $\pm$  1-1,5. In caule Angelicæ in insula maris glacialis Kildin dicta.

- 42. Leptothyrium Scorodoniae** (Lib.) Sacc. *Leptostroma Scorodonie* 3371  
Lib. in Herb. et Cooke in Grev. — Subrotundum, inæquale subconfluens, tenue, leve, nigrum, totum secedens, macula nigra; sporulis minutissimis, hyalinis.

*Hab.* in caule Teucrii Scorodoniae in Arduenais. — Sec. Speg. est var. *Lept. vulgaris*.

- 43. Leptothyrium alpestre** Sacc. Mich. II. p. 114. — Peritheciis plano-scutatis, superficialibus, 200  $\mu$ . diam., nitidis, astomis, contextu eximie radiato, margine non fimbriato; sporulis botuliformibus, parum curvis, utrinque subrotundatis, 8  $\pm$  1 $\frac{1}{2}$ , hyalinis.

*Hab.* in caule Sonchi alpini in Vogesis (MOUGEOT, una cum n. 108 Roum. F. Gall.).

- 44. Leptothyrium fœdans** (Ces.) Sacc. *Sacidium fœdans* Ces. in Kl. 3373  
Herb. Myc. II. n. 61. — Peritheciis minutis disciformibus, dense gregariis inaculatasque effusas formantibus; sporulis exiguis allantoideis, 4  $\pm$  0,7, hyalinis.

*Hab.* in caule Salviæ glutinosæ, Treviso et Vercelli in Italia boreali.

- 45. Leptothyrium Lunariæ** Kunze Myk. Heft. II. p. 79. Sacc. Syll. 3374  
II. p. 666. — Peritheciis minutis disciformibus, nigris, nitidis, centro umbonatis, radiato-contextis, pertasis, primo sparsis, dein confluentibus; sporulis anguste fusoideis, hyalinis, curvulis, 10-12  $\pm$  2.

*Hab.* in caulis et siliquis Lunariæ redivivæ in Germania et Austria. — *Spermogonium Microthyrii Lunariæ*.

- 46. Leptothyrium Medicaginis** Pass. in Roum. Rev. Mycol. — Peritheciis sparsis, punctiformibus, melleis tandem fuscis, centro perforatis, cellulis subhexagonis contextis; sporulis oblongis, apicibus rotundatis, bi-plurinucleolatis, hyalinis, 10-15  $\pm$  3-5.

*Hab.* in caulis languidis et aridis Medicaginis sativæ pr. Parmam Ital. bor.

- 47. Leptothyrium Thalictri** Thüm. Contr. Myc. Lus. n. 582. — Peritheciis gregariis, parvulis, globulosis, nigris, liberis, emersis; sporulis fusiformi-bacillaribus, utrinque subobtusatis, continuis, rectis vel raro subarcuatis, hyalinis, 10-12  $\pm$  2.

*Hab.* in caulis emortuis Thalictri flavi, Villa Franca pr. Coimbra (MOLLER).

- 48. Leptothyrium Urticæ** Pr. F. Hoyersw. n. 143. — Peritheciis solitariis vel connatis, gregariis pulvinatis, subuplicatis, papillatis, atris,

secedentibus seu circumscisso-solutis; contextu peritheciæ celluloso; nucleis interis fluxilibus gelatinosis; sporulis minutis numerosis obovato-cylindricis, pellucidis.

*Hab.* ad caules Urticæ dejectos, Hoyerswerda.

49. **Leptothyrium scutiforme** (Fr.) Sacc. *Sphaeria scutiformis* Fr. 3375

Elench. II. p. 105. — Peritheciis applanatis, orbicularibus, concentrica striatis, atris, intus concoloribus; nucleo centrali inclusi so atro.

*Hab.* ad caules herbarum exsiccatos pr. Rouen Galliae (Lévioux). — Peritheciun exterius basi deficiens, tantum superum scutulas sinit orbiculares, applanatas, basi cauli adnatas, linearia requantes, extus concentrica striatas, opacas, atras, in centro umbonatas.

50. **Leptothyrium Ptarmicæ** (Desm.) Sacc. Mich. II. p. 114. *Lathyræ* 3379

*la* *Ptarmicæ* Desm. Exs. n. 149 ex parte? — Peritheciis plano-scutatis, elliptico-circularibus, 300  $\mu$ . diam., astomis, contextu minute sinuoso-parenchymatico fuligineo; sporulis ovato-oblongis,  $10 \pm 6-7$ , nubilosis, quandoque plasmate obsolete 2-partito, hyalinis, basidiis teretibus brevioribus suffultis.

*Hab.* in caulis Achilleæ Ptarmicæ cultæ in Gallia. — *Schizothyrii Ptarmicæ* facile spermogonium.

51. **Leptothyrium punctulatum** Sacc. Mich. II. p. 113. — Peritheciis 3380

superficialibus, gregariis, plano-scutatis, elliptico-circularibus, sub-astomis, 150  $\pm$  100-120, obsolete rafato-contextis, fuligineis, margine saturatioribus; sporulis falcato-allantoideis, 6  $\pm$  1.5, utrinque acutis, hyalinis in strato proligero hyalino-celluloso subsessilibus.

*Hab.* in caulis Scrophulariæ nodosæ et Dentariae pinnatae prepe Lyon Galliae (Therry).

52. **Leptothyrium protuberans** Sacc. Mich. II. pag. 351, 380 et 574. 3381

An *Phoma protuberans* Lév. saltem ex parte? — Pseudoperitheciis clypeato-convexis, majusculis, 1 mill. diam., atro-nitidis ab epidermide fungicata formatis; sporulis fusoidaeis, curvis,  $7-9 \pm 1\frac{1}{2}-2$ , hyalinis; basidiis filiformibus simplicibus vel furcatis, 20-25  $\pm$  1.

*Hab.* in caulis Potentillæ, Helianthemi etc. in Gallia, Italia et America boreali. — Species *Lept. macrothecia* Fneki, perafrinisi.

### III. In plantis monocotyledoneis et acotyledoneis.

53. **Leptothyrium Calami** Karst. Hedw. 1883, p. 180. — Peritheciis 3382 sparsis, elongato- vel oblongato- dissimilibus, planiusculis, nigris.

nitidulis, 0.2-0.4 mill. longis; sporulis elongatis vel fusoides, hyalinis, rectiusculis,  $3 \approx 0.5$ .

*Hab.* in foliis putrescentibus Acori Calami prope Aboam in Fennia.

54. **Leptothyrium subtectum** Sacc. Mich. II. p. 529. — Peritheciis 3383 laxe gregariis, epidermide subvelatis, atris, nitidis, applanatis,  $\frac{1}{4}$  mill. diam., subastomis, cellulis peritheciis parenchymaticis fuligineis, in peritheciis basi dimidio minoribus; sporulis subfusoideis, curvulis,  $18-20 \approx 2.5-3$ , 3-4-guttulatis, hyalinis, basidiis brevibus obtusis, sporula triplo brevioribus suffultis.

*Hab.* in foliis Luzulæ in silva Montello Italiae bor. — A *Lept. caricino* Fr. differt peritheciis non secedentibus, a *Lept. Luzulæ* sporulis non globosis etc.

55. **Leptothyrium Holoschoeni** (Dur. et Mont.) Sacc. *Leptostroma Holoschoeni* Dur. et Mont. Fl. Alg. p. 615. Syll. Crypt. n. 661. — Minutissimum, punctiforme, orbiculatum, atrum, nitidum, *Microthyrium* quoddam referens, tandem secedens; sporulis oblongis simulate uniseptatis.

*Hab.* ad culmos Holoschoeni, Alger (DURIEU).

56. **Leptothyrium litigiosum** (Desm.) Sacc. Mich. II. pag. 113. *Leptostroma litigiosum* Ann. Sc. nat. 1843. p. 338. — Peritheciis circularibus, planis,  $90-100 \mu$ . diam., gregariis v. sparsis, atris, sub vitro olivaceo-fuligineis, facile secedentibus, eximie radiatim textis; sporulis botuliformibus,  $4-5 \approx 0.7-1$ , hyalinis.

*Hab.* in stipitibus Pteridis aquilinæ in Gallia, Italia, Britannia, Lusitania, Fennia. — Verisimiliter spermogonium *Microthyrii litigiosi*.

57. **Leptothyrium fragiissimum** (Mont.) Sacc. *Leptostroma fragilis-simum* Mont. Cent. VI. n. 12. Syll. Crypt. n. 660. — Hypophylum, disforme, convexo-planum, atrum, opacum, ruguloso-reticulatum; peritheciis punctiformibus confluentibus tandem in crustam orbiculariem aut irregularēm congregatis; sporulis linearī-oblongis.

*Hab.* in foliis Lindseæ, Tahiti (J. LÉPINE). — Habitus *Dothideæ granulosæ* Hook. Teste Streinz Nom. Fung. p. 356 species hæc ad *Erineum Grewianum* Fée ducenda est, evidentissime ex errore, Streinzio ceterum tamen sollemni!

**PIGGOTIA** B. et Br. Ann. N. H. n. 503, t. V. f. 3. (Etym. a cl. Piggot, botanophilo anglico). — Perithecia appланata, inæqualia, tenui-membranacea, initio cuticulâ tenerrimâ velata saepè stellatim

digestæ. Sporulæ oblongæ v. subcylindraceæ, continuæ, subhyalinæ v. flavidæ, basidiis teretiusculis suffultæ.

1. **Piggotia astroidea** B. et Br., Ann. N. H. n. 503, t. V. f. 3. *Aste.* 3387  
*roma Ulni* Grev. F. Ed. p. 368. — Epiphylla; peritheciis vix prominulis, connatis, tuberculos minutos stellatum aggregatos formantibus; contextu peritheciæ minute parenchymatico, atro-olivaceo; sporulis oblongis basi truncatis, apice rotundatis, 8-10  $\approx$  5-6, minute 2-4-guttulatis dilute luteolis, basidiis cylindraceis fasciulatis apice truncatis luteolis suffultis.

*Hab.* in foliis vivis *Ulm*i *campestris* subinde flavidomaculatis.

2. **Piggotia atronitens** Oud. Mat. Myc. Neerl. II. p. 21. — Peritheciis spuriis maculiformibus irregularibus, aterrimis, nitidis, ramicolis, inferne deficientibus; sporulis minutissimis oblongis; basidiis filiformibus.

*Hab.* in ramulis *Salicis* prope *Harlem* Hollandiæ. — Affinis *P. astroideæ*, sed sporulis minoribus, peritheciis satis diversis distinguenda.

3. **Piggotia Fraxini** B. et C. North Am. Fungi n. 433 <sup>bis</sup>. — Peritheciis hypophyllis, 2-3 hic illuc in cæspites punctiformes rugulosos congestis; sporulis oblongis minutis, 5-7  $\mu$ . longis.

*Hab.* in foliis *Fraxini* in *Pennsylvaniam* (*MICHENER*).

**MELASMIA** Lév. Ann. Sc. nat. 1846, p. 276, Sacc. Mich. II. pag. 9. (Etym. a *melasma* nigredo). — Perithecia dimidiata, plana subastoma v. rimosa, membranacea, atra, stromate effuso, nigricante, saepius phyllogeño innata. Sporulae botuliformes, continue, subhyalinæ, basidiis saepè bacillaribus suffultæ. *Habitus et spermogonia Rhytidomatum.*

1. **Melasmia acerina** Lév. Ann. Sc. nat. 1846, p. 276 et 1848 p. 252. 3390  
— Peritheciis epiphylloides adnatis gregariis v. confluentibus, maculas nigras suborbicularares pustulosas zona flavicante cinetas effluentibus, initio hemisphæricis dein complanatis, membranaceis, rugulosis, rufo-fuscis; sporulis botuliformibus, curvulis, 6-9  $\approx$  1, hyalinis, utrinque obtusiusculis.

*Hab.* in foliis subvivis *Aceris campestris*, A. *Pseudoplatani*, A. *platanoidis* in Gallia, Germania, Italia, Britannia, Austria, Amer. bor. — Adest forma in foliis *Myrsines prorsus* similis in Texas Amer. bor.

2. **Melasmia punctata** Sacc. et Roum. Mich. II. pag. 632. — Maculis 3391 majusculis flavidantibus, obsoletis; peritheciis epiphyllis, deplanatis, atris, subsuperficialibus, minutissime areolato-contextis, astomis, demum subinde confluentibus: sporulis breve allantoideis 4-5  $\approx$  1, hyalinis, in basidiis teretibus, longiusculis, simplicibus ramulosisque acro-pleurogenis.

*Hab.* in foliis Aceris Pseudoplatani et A. campestris in Arduenæ, Austria et Ital. bor. — *Mel. punctata* Thüm. Symb. Austr. II. p. 194 eadem videtur, sed descriptio sporularum non convenit.

3. **Melasmia ulmicola** B. et C. North Amer. Fungi n. 433. — Puncti- 3392 formis, prominula basi epidermide cincta e maculis rufis indefinitis oriunda; sporulis minutis oblongo-botuliformibus.

*Hab.* in foliis Ulmi americanæ, Massachusetts Amer. bor. — Inter *Melasmium* et *Piggotium* forma fere media.

4. **Melasmia Caraganæ** Thüm. Pilzfl. Sibir. n. 120. — Crustas am- 3393 phigenas plus minusve cohærentes, atras, gibbosas, magnas in ma- cula indeterminata, flavescenti formans; peritheciis congregatis vel confluentibus, rimosis, atris; sporulis subfiliformibus, apice acutatis, basi angustato-pedicellatis, paucicurvatis, 20  $\approx$  3, hyalinis.

*Hab.* in foliis ramulisque vivis Caraganæ arborescentis pr. Minussinsk in Sibiria asiatica.

5. **Melasmia arbeticola** Vize in Grevillea. — Gregaria, atrobrunnea. 3394 orbicularis, rugosa, e maculis rufo-brunneis oriunda; sporulis mi- nutis, hyalinis, rectis, spermatioideis, 3,5  $\mu$ . longis.

*Hab.* in foliis Arbuti in California (HARKNESS).

6. **Melasmia Berberidis** Thüm. et Wint. F. austr. n. 201. — Peri- 3395 theciis dense gregariis, parvis, in mæcula brunnea pagina super-rioris foliorum, interdum etiam in pagina inferiore, concavis, atris, nitidis; sporulis longe stipitatis, breviter cylindraceis, curvatis.

*Hab.* ad folia viva Berberidis vulgaris pr. Krems Austriae (de THÜMEN).

7. **Melasmia Aviculariæ** West. 5 Not. n. 70. *Pigllasticia melano-* 3396 *placa* West. Exs. n. 1141. — Peritheciis punctiformibus, exiguis, atris, numerosis, crebris indeque maculas nigricantes effusas for-mantibus; ostiolo poriformi; sporulis ovoideis, hyalinis, 3-3,5  $\approx$  1,5.

*Hab.* in foliis Polygoni avicularis pr. Nieuport Belgii.

**ACTINOTHECIUM** Ces., Hedw. I. t. XI. f. 3 (Etym. *actin* radius, et *thecca* pro perithecio). — Perithecia initio suborbicularia v. angu-

losa, scutata, radiatum dehiscentia, saepe in radios 5-7 oblongos v. lanceolatos e centro stellatim divergentes divisa: radiis longitudinaliter anguste rimosis; contextu parenchymatico, radiato. Sporulae ovato-oblongæ continuæ, hyalinae. — Habitus fere *Aulographi*; nisi perithecia divisa, vix a *Leptothyrio* distinguitur.

1. **Actinothecium caricicolum** Ces. l. c. in Kl. Herb. myc. n. 1976. 3397  
— Characteres generis.

*Hab.* in utraque pagina foliorum et in vaginis Caricis montanae etc. in collibus Brescia Ital. bor. — Perithecia levia nigra, gregaria v. confluentia.

2. **Actinothecium? Scortechinii** Sacc. et Berl. — Peritheciis linearibus, rectis v. curvulis, subsuperficialibus, furcatis v. varie rando- sis, utrinque rotundatis, plano-convexulis, longitudinaliter obtuse sulcatis (ibi tamen non deliquescentibus), poris inaequalibus hinc inde apertis, contextu minute et distincte parenchymatico, cellulis subcuboideis bifariam directis: sporulis non visis.

*Hab.* in pag. sup. Similares pr. Logan Queenslandiae australis (SCORTECHINI). — Etsi fructificatio ignota, hoc pertinere videatur. — Cl. et Rev. B. SCORTECHINI italo in remota Australia et Malesia strenuo Botanices scrutatori dicata species.

**LEPTOSTROMA** Fr. Obs. II. p. 361. p. p. Sacc. Mich. II. p. 114, n. 955. (Etym. *leptos* tenuis, et *stroma*). — Perithecia dimidiata, subsuperficialia v. cuticulâ tenuissimâ initio velata, aplana, elongata, atra, siue nitidula, rimâ v. carinâ longitudinali plus minusve manifestâ hysteriformi vittata. Sporulae ovoidæ, oblongæ v. allantoideæ, continuæ, subhyalinae. — Speciebus perithecio subcirculari, carinâ v. rimâ long. carente instructis ad gen. *Leptothyrium* ductis, gen. *Leptostroma* Fr. ad species limite, quæ peritheciis elongatis et longitudinaliter subrimosis utuntur. — Multæ tamen species dubiae, quia ignota fructificatio.

#### I. In dicotyledoneis lignosis.

##### A) Species ramicolæ.

1. **Leptostroma virgultorum** Sacc. Mich. II. p. 350. — Peritheciis subsuperficialibus, plano-clypeatis, oblongis, atronitentibus, rimula spuria exaratis; sporulis tereti-oblongis, 4-5 $\times$  1, hyalinis, basidiis filiformibus fasciculatis, 20-25 $\times$  1, suffultis.

*Hab.* In sarmenis emortuis Rubi fruticosi pr. Rouen Galliae (LEFENDRE). — Certe spermogonium *Hypodermotis* *virgullo-*

- rum* f. *Rubi*, totoque calo diversum a *Lept. vulgari* (Cfr. Tul. Carp. et Fuck. Symb. 258). —  $\beta$ . **rubinum** Karst. Symb. myc. Fenn. XII. pag. 13: peritheciis sparsis vel subgregariis sublanceolatis; sporulis elongato-fusoideis, saepe curvulis 5-7  $\approx$  1, basidiis 21-25  $\approx$  1 suffultis. In sarmentis Rubi arctici in Fennia.
2. **Leptostroma Rubi** (Lib.) Speg. et Roum. Reliq. Lib. I. n. 611. *Pे-* 3400 *risporium* Rubi Lib. Exs. — Superficiale, innatum, gregarium, humiditate globosum, siccitate cupulato-collapsum, nitidum, atrum, poro pertusum; contextu tenui, parenchymatico-membranaceo, atro; sporulis e strato proligero pachydermatico oriundis, cylindraceis, pluriguttulatis, utrinque rotundatis 8-10  $\approx$  2.  
*Hab.* ad ramos exsiccatos Rubi in Arduennis et in Alpibus venetis. — Non vidi sed e diagnosi potius *Phoma* videtur.
3. **Leptostroma scriptum** Fr. Obs. II. p. 357. — Erumpens, elongato-lineare, flexuosum vel subrotundum, demum disco concaviusculo apertum.  
*Hab.* in epidermide ramorum emortuorum Aceris Negundinis in Germania et Scandinavia. — Habitu *Arthoniae* et vegetatione epixyla a reliquis diversum. Forma nulla constans.
4. **Leptostroma acerinum** Schw. Syu. Am. bor. n. 2196. — Subrotundum, gregarium, immerso-innatum, ex olivaceo nigrum, margine atriori, applanatum, rimosum.  
*Hab.* in junioribus ramis Aceris pensylvanicæ, Mauch Chunk Amer. bor. — Affine *L. fructigeno* et *L. Donacis*.
5. **Leptostroma rhoinum** Schw. Syn. Amer. bor. n. 2188. — Puncta 3403 minima, undique sparsa, atra, non nitentia per lentem ovata, subrotunda offert; primum tectum, demum denudatum, centro collapsulo, costa rimaeformi subelevata centrali; majora elliptico-acuminata perithecia minoribus mixta.  
*Hab.* in petiolis Rhois glabræ, Bethlehem Amer. bor.
6. **Leptostroma Capreæ** Lib. in Herb. et Cooke Grev. *Lept. herba-* 3404 *rum* f. *Salicis* Link Handb. III. p. 345 (teste Speg. et Roum. in Rev. Myc.). — Sparsum, rotundum vel ovatum, nigrum, nitidum; pulpa sporulosa alba; sporulis ovoideis.  
*Hab.* in ramulis siccis Salicis capreæ in Arduennis.
7. **Leptostroma confluens** Cooke Grev. XII. p. 22. — Peritheciis orbicularibus, applanatis, atris, demum confluentibus, in plaga irregularis aggregatis; sporulis ellipticis, hyalinis, 4  $\approx$  2.  
*Hab.* in cortice Pini in Carolina inf. (RAVENEL).
8. **Leptostroma piceum** Schw. Syn. Am. bor. n. 2193. — Crusta qua- 3406

si nigro-picea, tenuiores caules undique circumdans, subcontinua, subindeterminata ambitu; huic incident perithecia ovata, oblonga et difformiter lobata, margine subelevato, superficie concaviuscula et rariter in crusta sparsa; rarius observantur perithecia conformia extra fines crustæ.

*Hab.* in dejectis stipitibus ignotis, Bethlehem Amer. bor. — Rarum sed distinctissimum.

B) Species foliicolæ et fructicoleæ.

9. **Leptostroma Pinorum** Sacc. Mich. II. p. 632. — Peritheciis sub-<sup>3407</sup> seriatis, elongatis, atro-nitidulis minutis, convexiusculis, hysterioideis; sporulis cylindricis utrinque obtusiusculis,  $8-10 \approx 0,5$ , rectis, hyalinis; basidiis brevissimis fasciculatis.

*Hab.* in acubis Pinorum, Brionne Galliæ (MALBRANCHE). —

An spermogonium *Autographi Pinorum* Desm.?

10. **Leptostroma Pinastri** Desm. Ann. Sc. nat. 1843, p. 338. — Pe-<sup>3408</sup> ritheciis anguste linearibus, parallelis,  $1 \approx 1/8$  mill. diam., atris, epidermide initio tectis; sporulis cylindraceis, minutis,  $6-8 \approx 1/2-1$ , hyalinis, basidiis subæquilongis fasciculatis suffultis.

*Hab.* in foliis Pini silvestris, P. maritimæ etc. in Gallia, Germania. — Homonyma species (in Grevillea) ex New Jersey sporulis ovoideis  $3-4 \mu$ . longis omnino differt. *Leptostroma Pinastri* in Sacc. Myc. Veneta n. 989 est, ut monui, *Phoma acicola* (Lév.).

11. **Leptostroma durissimum** Cooke in Grevillea. — Gregarium; pe-<sup>3409</sup> ritheciis atris, scutatis, irregularibus vel confluentibus, durissi-  
mis; sporulis linearibus, obtusis,  $8 \mu$ . longis.

*Hab.* in foliis Pinorum, Aiken in Carolina australi.

12. **Leptostroma laricinum** Fuck. Symb. p. 256. — Peritheciis gre-<sup>3410</sup> gariis, minutissimis, orbicularibus, convexis, demum appanatis, pli-  
catis, aterrimis, nitidis, in macula pallida; conidiis ovoideis mi-  
nutissimis.

*Hab.* in foliis dejectis Laricis europæ in Rhenogovia. — Spermogonium *Lophodermii laricini* Fuck.

13. **Leptostroma discosoides** Winter Cont. Myc. Lus. n. 784. — Pe-<sup>3411</sup> ritheciis clypeatis, plerumque orbicularibus, interdum confluentibus, nitide atris, circa  $120-200 \mu$ . lat., in macula pallide lutea, indeter-  
minata et irregulari, plerumque secus nervos primarios expansa  
gregariis, hypophyllis; sporulis minutissimis, bacillaribus, hyalinis.  
continuis,  $3,5 \approx 08$ .

*Hab.* in foliis aridis Lagerstræmiae indicæ, Coimbra Lusitaniae in horto botanico.

14. **Leptostroma costatum** Rabenh. Deutsch. Cr. Fl. n. 1283. — Peritheciis suborbicularibus,  $\frac{1}{2}$  mill. diam., superne acutiusculis, longitrussum regulariter, 7-10-sulcatis, brunneo-atris, intus pallidioribus.

*Hab.* in foliis emortuis Quercus pubescentis in Lombardia Ital. bor. (1841, RABENHORST).

15. **Leptostroma punctiforme** Wallr. Fl. crypt. n. 1395. — Peritheciis exiguis, punctiformibus, nigris, opacis, innatis, sparsis, arcte adhaerentibus cum cubilibus adæquato.

*Hab.* ad pag. infer. foliorum vegetorum Salicis capreæ, Euphorbiæ Cyparissiæ, Rosæ, Buxi, Cratægi, Saussureæ in Germania et Sibiria.

16. **Leptostroma areolatum** (Fr.) Wallr. Fl. cr. n. 1399 *Sclerotium areolatum* Fr. S. M. II. p. 263 et Obs. II. p. 553, t. 7, f. 5. — Pseudostromate planiusculo opaco, nigro-fusco, foliorum parenchyma obreptando infarecente, demum bullato.

*Hab.* ad folia languida Pruni Padæ et virginianæ in Suecia et Germania.

17. **Leptostroma Camelliæ** Zenker, Flora 1834, I. p. 211, t. III. fig. 1-7. — Subhemisphaericum, demum depresso, leve, subnitidum, rufescens, centro umbonatum, umbone albido-lutescente.

*Hab.* in pag. inf. foliorum Camelliæ japonicæ, Jena Germaniæ. — «An vero fungus?»

18. **Leptostroma fructigenum** Schw. Syn. Am. bor. n. 2187. — Superficie glabra, punctiforme; peritheciis plerumque concentrica aggregatis, centro depresso, superficie subrugulosa ceterum nigris.

*Hab.* in ipsa glaberrima epidermide Pomorum, maturorum, præsertim vulgo dictorum Vandœveo, Bethlehem Amer. bor.

#### H. In monocotyledoneis et acotyledoneis.

19. **Leptostroma donacinum** Sacc. Mich. II. p. 350 (*Lept. Donacis*). — Peritheciis lineolatim et parallele dispositis, innato-erumpentiibus, anguste oblongis,  $\frac{1}{4}$ - $\frac{1}{2}$  mill. long.  $\frac{1}{10}$  cr., nigris; rimula perexigua; sporulis tereti-oblongis, teretiusculis, 4-1, hyalinis.

*Hab.* in culmis emortuis Arundinis Donacis in Gallia australi.

20. **Leptostroma Donacis** Schw. Syn. Am. bor. n. 2186. — Orbicu-

latum, 1-2 lin. diam., scutiforme ambitu quasi lobatum, olivaceo-nigrum, applanato-elevatum, centro subumbonatum.

*Hab.* in culmis viridibus et subviridibus Arundinis Dona-  
cis, Salem Amer. bor. — An potius *Actinothyrium*?

21. **Leptostroma Phragmitis** Fr. in Kl. Herb. Myc. n. 786. — Peri- 3419  
theciis lanceolatis, majusculis, atris  $1-1\frac{1}{2}$  mill. long.,  $\frac{1}{3}$  cr., distin-  
cte rimosis; sporulis fusoideis, majusculis,  $15-20 \times 3\frac{1}{2}-4$ , 4-gut-  
tulatis, curvulis, hyalinis.

*Hab.* in culmo Phragmitis in Suecia et prope Kappel Ger-  
maniae (P. MAGNUS). — Diagnosim erui ex speciminiibus Magnu-  
sianis, nam originalia mihi desunt; hinc dubium, an identicae spe-  
cies sint.

22. **Leptostroma? Poæ** Lib. in Herb. et Cooke in Grevillea. — Sim- 3420  
plex, rotundum, leve, planissimum, nigrum, substantia ceracea, fu-  
sca, totum secedens; sporulis globosis, hyalinis, stipitatis.

*Hab.* in Poa sudetica in Arduennis. — «An *Leptothyrium*?  
An *spermogonium Scirchie Poæ?*»

23. **Leptostroma cereale** Schw. Syn. Am. bor. n. 2191. — Primum 3421  
sub epidermide tectum, qua dejecta, nudum et innatum evadit, ni-  
gro-nitens, ellipticum, subelevatum utrinque acuminatum, centro  
late depresso; massa quadam alba implet interiore partem.

*Hab.* frequens in culmis adhuc stantibus post messem, Beth-  
lehem Amer. bor. — An *Sclerotium*? — Circum perithecia epi-  
dermidis tingitur nigro-fusca, efficiens maculas trilineares.

24. **Leptostroma marginatum** Schw. Syn. Am. bor. n. 2192. — Su- 3422  
perficiale, oblongo-ovatum, sed longitudinaliter miro modo quasi  
effiguratum, confluens; interdum maculam efficiens semiuncialem,  
utrinque rotundatam, atram sed non nitentem; margine manife-  
ste elevato cinctum est perithecium, superficie applanata minute  
tuberulosa; subdetergibile et ideo non innatum.

*Hab.* in culmis crassioribus Graminum rarius, Bethlehem  
in America boreali.

25. **Leptostroma Zizaniæ** Schw. Syn. Am. bor. n. 2194. — Magnum, 3423  
picuum, nitens, bullatum effusum.

*Hab.* in defossis radicibus Zizaniæ prope Philadelphiam Ame-  
rica borealis.

26. **Leptostroma micropunctum** Cooke, Grev. XII. p. 22. — Grega- 3424  
rium; peritheciis minutissimis, applanatis, atris, maculas suborbic-  
ulares efformantibus; sporulis linearibus, hyalinis, utrinque obtu-  
sis,  $6 \times 1.5$ .

*Hab.* in *Sabal* in *Carolina* inf. (RAVENEL).

27. **Leptostroma Smilacis** Cooke in Rav. Fung. Amer. n. 20 et in 3425

*Hedwigia* 1878, p. 37. — Peritheciis scutellæformibus, orbicularibus, opacis, subrugosis; sporulis ovatis, minutis, hyalinis,  $4 \approx 2,5$ .

*Hab.* in caulis *Smilacis laurifoliae*, Aiken in Carol. inf.

28. **Leptostroma Polygonatum** Lasch in Kl. Herb. Myc. n. 382 et 3426

Rabenh. D. C. Fl. Fungi p. 142. — Peritheciis *copiosis*, hemisphæricis, gregariis, demum collabascentibus et subinde confluentibus, nigris, nitidis.

*Hab.* in caulis siccis *Convallariæ Polygonati* et *C. multifloræ* in Germania et Italia.

29. **Leptostroma scirpinum** Fr. Obs. II. p. 357, Syst. myc. II. p. 598 3427

*Lept. xylomoides* Fr. Obs. II. p. 197, t. I. f. 6. — Orbiculare, opacum, centro umbonatum, demum totum secedens, disco albido.

*Hab.* in calamis foliisque *Scirpi lacustris*, *S. triquetri*, *S. Tabernæmontani*, *S. silvatici*, *S. maritimi* in Suecia, Germania, Lusitania, Italia, Sibiria. — Duplex occurrit varietas: altera major, sparsa, absque macula; altera minor, maculæ pallidæ nigrolimitatae innatae.

30. **Leptostroma nitidum** Wallr. Fl. cr. n. 1401, *Lept. Iridis* β. *Typhæ* Duby Bot. Gall. II. pag. 726. — Peritheciis oblongis sparsis 3428

demum confluentibus, aterrimis, nitidis, longitudinaliter striatis.

*Hab.* ad folia viva *Typhæ angustifoliae* in Thuringia et Rhenogovia.

31. **Leptostroma Juncacearum** Sacc. Mich. II. p. 352. — Peritheciis 3429

plano-clypeatis, ovatis, atro-nitidulis  $\frac{1}{2}$  mill. long. rimulâ obsoletâ notatis; contextu parenchymatico non radiato; sporulis copiosis, tereti-fusoideis,  $4-5 \approx \frac{1}{2}$ , obsolete 2-guttulatis, hyalinis, basidiis bacillaribus dense fasciculatis,  $10 \approx 1-1\frac{1}{2}$ , hyalinis suffultis.

*Hab.* in calamis emortuis *Junci conglomerati* v. affinis, Quevilly, Rouen: et in foliis *Luzulæ silvaticæ*, Francheville et in Arduennis nec non in Fennia. — An hoc spectet *L. Luzulæ* Lib., deficientibus exemplaribus dijudicare nequeo; certe quod describitur in Lamb. Myc. Belg. III. 105, alienum est. *L. juncinum* Fr., Sacc. Mich. II. 282 quoque prorsus differt. Quod sub hoc postremo nomine accepi a nonnullis mycologis, potius *Phyllachoræ Junci* (Fr.) initia sistit.

32. **Leptostroma Luzulæ** Lib. Exs. n. 75, sec. Lamb. Myc. Belg. III. 3430

p. 105. — Peritheciis subcircularibus, leniter umbonatis, atro-nitidis, sparsis, inaculâ brunneâ cinctis; sporulis globulosis.

*Hab.* in foliis subvivis Luzulae maxima et pilosæ in Arduennis, in Rhenogovia pr. Nassogne Belgii et in Sibiria.

33. **Leptostroma caricinum** Fr. Obs. II. p. 361. t. VII. f. 4. Syst. Myc. 3431  
II. p. 598. — Subrotundum, inæquale, tenue, opacum, totum secedens, macula fusca.

*Hab.* in foliis Caricum, Eriophori angustifolii etc. in Suecia, Britannia et America boreali. — Maculae rotundæ v. oblongæ, planæ, atræ, absque umbone, lineam haud longæ, deum ex nervis matricis rugosæ. Cave, ne pro *Arthrinia* juniore habeas.

34. **Leptostroma inundatorum** Schw. Syn. Am. bor. n. 2195. — Ef- 3432  
figuratum effusum, atrum, confluentis, innatum, applanatum, conflatum ex multis parvis peritheciis.

*Hab.* in eulmo caricino magno, Philadelphia in Delaware Americæ borealis.

35. **Leptostroma Pteridis** Ehrenb. Sylv. Berol. p. 27, Kickx Fl. cr. 3433  
Fl. I. p. 408. — Peritheciis oblongis, nigris, nitidis, innatis, tectis, deum prominuluis, confluendo plagulas plus minusve longitudinaliter elongatas, irregulares formantibus, superficie granulosis.

*Hab.* in stipitibus siccis Pteridis aquilinæ in Belgio et Germania.

36. **Leptostroma filicinum** Fr. Syst. Myc. II. p. 599. *Schizoderma fili- 3434  
cinum* Ehrenb. Sylv. p. 15, *Hypoderma striiforme* DC. — Elongatum, disforme, leve, nigrum, adultum costâ elevatâ insignitum deumque totum secedens.

*Hab.* in stipitibus Pteridis, Osmundæ, Aspidii in Suecia, Germania, Italia, Britannia, Gallia et Amer. bor. — «Contextus peritheciis plano-lanceolati, minute parenchymaticus, fuligineus, nucleo celluloso, subolivaceo, cellulis obtusis, 4-5 = 1. Suspicio nil esse nisi statim juvenilem *Rhopographi fiticini* (Sow.) Nits.»

37. **Leptostroma Aspidiorum** Schw. Syn. Am. bor. n. 2190. — Mi- 3435  
nutum, subrotundum, confluentis, fusco-nigrum nitens, parum elevatum impressum, rarissime tractu linearis, sed plerumque effiguratim confluentis, interdum simplex et punctiforme.

*Hab.* non raro in stipitibus variorum Aspidiorum, Bethlehem Amer. bor.

### III. In dicotyledoneis herbaceis.

38. **Leptostroma herbarum** (Fr.) Link. Handb. III. pag. 345. Sacc. 3436  
Mich. II. p. 352. *Sclerolium herbarum* Fr. S. M. II. p. 599. — Peritheciis gregariis interdum confluentibus plano-convexiusculis,

epidermide tenui initio velatis, lanceolatis, rimâ obsoletâ notatis, fusco-nigris, nitidulis; sporulis botuliformibus vel fusoideo-curvatis, 4-6  $\approx$  1-1.5, hyalinis.

*Hab.* in caulis Euphorbiæ, Potentillæ, Lini, Cerasii, Teucrii, Delphinii, Cimicifugæ, et ramulis Salicis capræ in Suecia, Germania, Gallia, Sibiria.

39. **Leptostroma hypodermoides** Sacc. Mich. II. p. 114. — Peritheciis gregariis, planiusculis, epidermide initio subvelatis, nigris, lanceolatis, 1 mill. long.  $\frac{1}{3}$  er. rimâ vix notatis, contextu parenchymatico fuligineo; sporulis cylindraceis. 5  $\approx$  1, 2-guttulatis, hyalinis, basidiis filiformibus, 21  $\approx$  1, rectis sussultis. 3437

*Hab.* in caulis Lamiorum, Conegliano Italiae borealis, et Serophulariæ aquaticaæ pr. Rouen Galliae. — Affine *Leptostromati herbarum* Link. (Schröt. F. Bad. n. 198), quod sporulis fusoideo-curvatis, 5-6  $\approx$  1 $\frac{1}{2}$ , præcipue differt.

40. **Leptostroma lineare** Lév. Ann. Sc. nat. 1848, p. 249. — Peritheciis innatis linearibus parallelis nigris hinc inde unibonatis sedentibus, basi stromaticæ alba; sporulis ellipticis continuis pelliculidis. 3433

*Hab.* ad caules Tanaceti vulgaris prope Parisios Galliæ.

41. **Leptostroma lineatum** Sacc. *Leptostroma lineare* Peck Rep. on the St. Mus. N. Y. nec Lév. — Peritheciis planis, tentibus, subangulosis, initio epidermide tectis, striatis, rimâ v. carinâ medio notatis, plerumque seriatim dispositis, nigris; sporulis minutis, oblongis, curvulis, hyalinis, 7-10  $\mu$ . longis. 3439

*Hab.* in caulis emortuis Actææ spicatae, Helderberg Mts. Americae borealis.

42. **Leptostroma Spirææ** Fr. Syst. Myc. II. p. 599. *Xyloma Spirææ* 3440 Kunze Myk. Heft. I. p. 75. — Conglomerato-conmatum, diffinne, rugosum, nitidum, intus griseum, denum totum secedens; peritheciis minutis subhysterioideis (non radiato-contextis); sporulis falcatis, 6  $\approx$   $\frac{3}{4}$ -1, hyalinis, utrinque acutis.

*Hab.* in caulis emortuis Spirææ Ulmariae et S. Arunci etc. in Suecia, Britannia, Germania, Kamtschatka, Carolina. — Perithecia secedendo maculas fusco-nigras relinquunt. — Adest, teste Frieso, var. in Rubo cæsio.

43. **Leptostroma sphæroides** Fr. Syst. myc. II. p. 600. — Orbiculatum, tenui, convexum, leve, secedens, atrum. 3441

*Hab.* in caulis herbarum e. g. Angelicæ in Suecia et Germania. — Punctiforme, regulare, vix nisi fructificans a *Sphæ-*

Leptostromaceae, Hyalosporæ, Labrella. 647  
*rvis* caulinolis distinguendum, in ambitu passim dilatato-tenuissimum. —  $\beta.$  nitens (Schw.) Fr. I. c. *Xyloma nilens* Schw. Carol. n. 262: peritheciis semiglobosis. In Carolina.  
44. **Leptostroma Hyperici** Schw. Syn. Am. bor. n. 2189. — Minutum, 3442  
primum tenerrima epidermide tectum; erumpens denum ac de-  
nudatum, rotundum aut elliptico acuminatum, e fusco-nigrum, abs-  
que nitore, valde elevatum, subsclerotioideum, interdum lineare et  
ramosim confluens.

*Hab.* frequens in caulis Hyperici perforati, Bethlehem  
Americæ borealis.

45. **Leptostroma Glechomæ** B. et Br. Ann. N. H. n. 1449. — Ma- 3443  
enlis helvolis; peritheciis irregularibus, minutis, epiphyllis; spo-  
rulis minutis oblongis.

*Hab.* in foliis Glechomæ hederaceæ in Scotia. — «An  
*Leptothyrium?*».

#### IV. Species rite nota.

46. **Leptostroma acerinum** Opiz Sezn. p. 130. — In agro Pragensi. 3444  
47. **Leptostroma Alceæ** Kirchn. Lotos 1856, p. 204. — In Bohemia 3445  
meridionali.  
48. **Leptostroma Cichorii** Kirchn. Lotos 1856, p. 204. — In Bo- 3446  
hemia meridionali.  
49. **Leptostroma Impatientis** Kirchn. Lotos 1856, p. 204. — In Bo- 3447  
hemia meridionali.  
50. **Leptostroma Rusci** Kirchn. Lotos 1856, p. 204. — In Bohemia 3448  
meridionali.  
51. **Leptostroma Stellariae** Kirchn. Lotos 1856, p. 204. — In Bohe- 3449  
mia meridionali.  
52. **Leptostroma Ionicericolum** Rabenh. Bot. Zeit. 1846, p. 46 (no- 3450  
men) Kl. Herb. myc. n. 865 (FIEDLER).  
53. **Leptostroma stipatum** Fr. Summ. Veg. p. 371, Scler. Suec. n. 3451  
192. — Lundæ.  
54. **Leptostroma Potentillæ** Karst. Fung. Spetsb. n. 59. — In foliis 3452  
putrescentibus Potentillæ emarginatae in Spetsberg.

**LABRELLA** Fries Syst. Orb. Veg. I. p. 364 et Elench. II. pag. 149  
(Etym. ob perithecium *labris* dehiscentia). — Perithecia innata, sa-  
pe spuria, atra, rotundata, v. inæqualia, rima dehiscentia. Sporu-  
lae oblongæ v. fusoideæ v. globulosæ, continuæ, hyalinæ. — Pe-

rithecia subinde e matrice mutata et atratâ formata videntur. Species nonnullæ ad *Subcupulatas* seu *Excipulaceus* vergunt.

1. **Labrella Coryli** (Desm. et Rob.) Sacc. *Cheilaria Coryli* Desm. et 3453 Rob. Ann. Sc. nat. 1853, p. 226. — Maculis amphigenis irreguläribus rufescentibus; peritheciis hypophyllis, raro epiphyllis, innatis, membranaceis, subgregariis perexiguis, rotundatis, pallide brunneis, rima longitudinali dehiscentibus, intus albidis; sporulis oblongis, subinde truncatis, clavulatis vel panduratis, hyalinis, 12-15  $\times$  5.

*Hab.* in foliis *Coryli Avellanae* in Gallia et Britannia. — Verisimiliter hoc spectat *Gloeosporium Coryli* Sacc. in quo tamen perithecium non videre licuit. Forte ad hoc genus quoque spectat *Cheilaria Arbuti*, quam sub *Phyllosticta* descripsi. Cfr. n. 118. *Labrella Fagi* Desm., deficiente prorsus perithecio, ad *Gloeosporium Fagi* relata est.

2. **Labrella cedrina** Dur. et Mont. Fl. Alg., I. p. 599, t. 27, f. 7. 3454 Mont. Syll. Cr. n. 990. — Peritheciis dimidiatis oblongis confluenti-linearibus elongatis, rima longitudinali dehiscentibus; sporulis oblongis pedicellatis 5  $\times$  1,5-2.

*Hab.* in foliis dejectis Cedri in summo monte Atlante Algeriae (DURIEU).

3. **Labrella Potentillæ** Fuck. Symb. p. 380. — Peritheciis sparsis, 3455 semiimmersis, basi applanatis, vertice conicis, duplo majoribus, quam *Sphaerella punctiformis*, rima longitudinali dehiscentibus, atris; sporulis in globulum diaphanum, fuscescens expulsis, cylindraceis, utrinque obtusis, simplicibus, hyalinis, 8  $\times$  2.

*Hab.* in pag. sup. foliorum languidorum Potentiæ argenteæ pr. Cœstrich Rhenogoviae.

4. **Labrella Sibbaldiae** Thüm. Pilzfl. Sibir. n. 604. — Perithecius caulincolis raro etiam foliicolis, punctiformibus, gregariis, emersis, atris, basi applanatis, vertice conoideis; sporulis ovoideis vel globoso-ellipticis, simplicibus, utrinque obtusiusculis, achrois, 8  $\times$  5, in globulum fuscum, 20  $\mu$ . diam., expulsis,

*Hab.* in caulinibus subvivis et emortuis Sibbaldiae erectæ in campis siccis arenosis pr. Minussinsk Sibiriae asiaticæ. — A *Labrella Potentillæ* Fuck. Symb. mycol. p. 380 differt magnitudine et forma sporularum.

5. **Labrella Heraclei** (Lib.) Sacc. *Cheilaria Heraclei* Lib. Cr. Ard. 3457 Exs. n. 254. — Maculis obsoletis; peritheciis aggregatis, hemi-

sphærico-subconicis, atro-nitidulis, rima dehiscentibus, nucleo pallido; sporulis fusoideis, curvulis, pellucidis.

*Hab.* in caulinis Heraclei *Sphondylii* et *H. flavescentis* in Gallia, Germania et Sibiria asiatica.

6. **Labrella Capsici** Fr. Elench. II. p. 149. — Maculis fuscis; peritheciis aggregatis inaequalibus; sporulis rotundatis. 3458

*Hab.* in capsulis siccis Capsici in America bor. (SCHWEINITZ).

— Maculae oriuntur e stromate tenerissimo, epidermidi suffuso, translucente, peritheciis aggregatis in modum *Dichænæ rugosæ*, certum irregularibus, ab epidermide rupta quasi formati.

7. **Labrella Rosacearum** Corda Ic. fung. III. p. 30, fig. 80. — Peritheciis erumpentibus ovatis, subdepressis, atris, nitidis, late rimosis; disco luteolo; sporulis erectis, subclavatis, pellucidis, intus granulosis; basidiis brevissimis eaducis, crassiusculis. 3459

*Hab.* in ramulis emortuis Rosarum pr. Prag Bohemiae.

8. **Labrella Punctum** Corda Aul. t. I. f. 60, 1-3 et Ic. fung. II. p. 3460 25, f. 93. — Peritheciis minitissimis, punctiformibus, initio orbicularibus, dein ellipticis, disciformibus, fuscis, late rimosis, disco pallido; sporulis fusoideis, utrinque acutis, curvis vel flexuosis, subhyalinis, 12  $\mu$ . longis.

*Hab.* in ramulis emortuis lignosis decorticatis prope Reichenberg Bohemiae.

9. **Labrella circumscripta** Pr. F. Hoyersw. n. 53. — Hypodermea, 3461 demum erumpens, elongata dein prominens, atra linea circumscripta; labii nigrescentibus; basidiis filiformibus; sporulis oblongis, subfusiformibus guttulatis.

*Hab.* in ligno, Hoyerswerda.

10. **Labrella graminea** Fr. Elench. II. p. 149. — Macula nulla; peritheciis rotundato-difformibus; sporulis ellipsoideis. 3462

*Hab.* in foliis gramineis exsiccatis in Gallia (MOUGEOT). — Scleerotium minus referunt tubercula opaca, atra, demum vero rima longitudinali fissa. Situs sparsus.

11. **Labrella nitida** Schw. Syn. Amer. bor. n. 2175. — Maculatum 3463 aggregata; peritheciis atronitentibus superficialibus, ovatis, regularibus, e plano-convexis, rima centrali dehiscentibus, nec clausis et sterilibus ut solent *Leptostromata*.

*Hab.* rara in caulinis Polygonati, Bethlehem Amer. bor.

**SACIDIUM** Nees in Kunze et Schm. Myc. IIste II. pag. 64 em. Sacc. Mich. II. p. 9. (Etym. demin. à *sacros* scutum). — Perithecia dimi-

diata, clypeata, astoma, atra, membranacea, contextu (in speciebus typicis) anhisto, punctulata, nec vere cellulosæ. Sporulæ globulosæ v. ellipsoideæ, hyaline v. pallide coloratæ. — Me auctore, genus hoc a *Leptothyriæ* optime dignoscitur ob contextum non cellulosum: sed quoad plurimas species contextus igaotus: hinc incertum, an hoc an *Leptothyrium* spectent.

I. Species typicæ.

Contextus peritheciæ anhistus v. punctulatus.

**1. Sacidium Spegazzinianum** Sacc. Mich. I. p. 94 F. ital. t. 92. — 3464

Peritheciis sparsis, superficialibus, dimidiatis, scutiformibus, 300-400  $\mu$ . diam., aterrimitis, nitidulis, ostiolo nullo manifesto, contextu fuligineo, punctulato; sporulis e mutua pressione initio subangulosis, deinde perfecte sphæricis, 10-12 diam., e hyalino flavis, minute pluriguttulatis.

*Hab.* in foliis languidis Aristolochiaæ Clematitis, Urticæ dioicæ, Conegliano Italæ borealis.

**2. Sacidium Venetum** Speg. Mich. I. p. 487. — Peritheciis sparsis, 3465 superficialibus subglobosis, 200-250  $\mu$ ., atro-cærulescentibus, nitidulis, astomis, contextu atro-fuligineo, punctulato; sporulis ellipticis, crassiuscule tunicatis utrinque rotundatis, 12-15  $\approx$  8-9, chlorino-flavidis, eguttulatis.

*Hab.* ad folia viva Salicis purpureæ, Conegliano Italæ bor. rarissime. — Contextu peritheciorum cum *S. Spegazziniano* perfecte congruit.

**3. Sacidium Ulmariae** Sacc. et Roum. Mich. II. p. 631. — Peritheciis 3466 gregariis epiphyllis, subsuperficialibus, nigris, scutiformibus, astomis,  $\frac{1}{2}$ -1 mill. diam., tunica olivaceo-fusca anhista; sporulis perfecte globosis, 4-5  $\mu$ . diam., dilutissime roseis, hyalino-nucleatis, intermixtis pedicellis (?). 4  $\approx$   $\frac{1}{2}$ , hyalinis.

*Hab.* in pag. superiore foliorum Spirææ Ulmariae in Arduennis (LIRET).

**4. Sacidium chartarum** Sacc. et Penz. Mich. II. p. 631. — Peritheciis sparsis, superficialibus, dimidiatis, astomis, atronitidis, infra mancis nucleumque albidum ostendentibus,  $\frac{1}{4}$  mill. diam.; contextu anhisto; sporulis globosis v. e mutua pressione anguloso-sphæricis, 14-18  $\mu$ . diam., intus granulosis, hyalinis.

*Hab.* in charta typographica putrescente uña Lyon Galliæ (THERRY).

II. *Species quoad genus dubiae.*

Contextus peritheciæ indescriptus.

5. **Sacidium Symploci** Cooke in Grevillea. — Epiphyllum; peritheciis punctiformibus, atris, scutatis, gregariis; sporulis subglobosis, hyalinis,  $4 \times 3$ .  
*Hab.* in foliis *Symploca tinctoriae*, Aiken Carol. infer.
6. **Sacidium Gleditschiae** Lév. Ann. Sc. nat. 1845, p. 64. — Hypophyllum; peritheciis gregariis punctiformibus applanatis rugulosis secedentibus, ostiolis pertusis vix conspicuis; sporulis ovoideis continuis, hyalinis.  
*Hab.* in foliis *Gleditschia* in Texas Amer. bor.
7. **Sacidium Ixerbæ** Cooke N. Zeal. Fungi in Grevillea. — Epiphylhum, gregarium; peritheciis atris, prominulis, nitidis; sporulis subglobosis, hyalinis exakte globosis vel globoso-ellipsoideis,  $7 \times 6$ .  
*Hab.* in pag. sup. foliorum *Ixerba brexioides*, Tuaranga Nova Zelandiæ.
8. **Sacidium Gomphocarpi** Kuhl. et Cooke in Grev. 1880, p. 20. — 3471 Maculis suborbicularibus, fuscis; peritheciis gregariis, minimis, applanatis, membranaceis, fuscis; sporulis subglobosis, aehrois,  $4 \times 2$ , diam.  
*Hab.* in foliis *Gomphocarpus fruticosi* in Africa australi.
9. **Sacidium Duriæi** Mont. Fl. Alg., I. p. 613 et Syll. Crypt. n. 968. — 3472 Amphigenum; peritheciis sparsis aut confertis minutissimis, hemisphaericis fuscis, tandem elabentibus, punctilla alba relinquenteribus; sporulis subgloboso-oblongis hyalinis.  
*Hab.* in foliis siccis *Dipsaci silvestris*, Alger<sup>O</sup>(DURIEU).
10. **Sacidium junceum** Mont. VII. Cent. pl. cell. n. 12. — Peritheciis 3473 gregariis minimis atris, albo-farctis, nox circumscisis  $\frac{1}{5}$  mill. d.; sporulis breviter subsemilunaribus, hyalinis, 6-guttulatis, utrinque acentiunculis.  
*Hab.* in ramis *Spartii juncei* prope Montaud-lès-Miramas Galliæ (CASTAGNE). — Affine *Sac. Nutricis*, sed duplo minus.
11. **Sacidium Sambuci** Mont. in Castag., Supplém., p. 68 et Syll. 3474 Crypt. n. 969. — Peritheciis gregariis celluloso-membranaceis margine radiatis brunneis, apice poro pertusis tandemque deciduis; sporulis hyalinis oblongis breviter pedicellatis, biguttulatis.  
*Hab.* in ramis emortuis *Sambuci nigrae*, Montaud Galliæ (CASTAGNE).
12. **Sacidium versicolor** Desm. Ann. Sc. nat. 1853, p. 217. — Peri- 3475

theciis dimidiatis superficialibus, minutis, subgregariis, scutiformibus, udis convexiusculis, siccis, saepe plicatis, margine vix radiatis, poro pertusis, initio argenteis, deinceps atris ac circumscisis; nucleo albido; sporulis oblongis, obtusiusculis, subfuscoides, 12-3-4, 4-guttulatis.

*Hab.* in sarmentis vivis Rubi fruticosi in Gallia.

13. **Sacidum vegetans** Schw. Syn. Am. bor. n. 2198. — Peritheciis 3476 orbiculatis et difformibus superficialibus nigris, aggregatis sed non confluentibus in maculas; centro subelevato, pseudostiolato; superficie scutiformi rugosa.

*Hab.* in junioribus virgultis Staphyleæ, frigore tactis sed non omnino enecatis, Bethlehem Amer. bor.

14. **Sacidum Mauritiæ** Mont. Syll. Cr. n. 971, et Cent. II. n. 64, in 3477 Ann. 2, XIV, p. 330. *Phoma Mauritiæ* Mont. olim. — Sphaeriæ-forme, convexo-applanatum, leve, sub epidermide nidulaus: pseudo-perithecio fuscoc-nigro (a matrice mutata? suppeditato): sporulis ovoideis minimis fuscis.

*Hab.* in petiolis Mauritiæ flexuosoë in Guyana (LEPRIEUR).

15. **Sacidum Bryoniae** Schw. Syn. Amer. bor. n. 2199. — Subepidermicum, tectum, punctiforme, minutissimum, atrum, ostiolo prorumpente subelevato; excussum, linquens foveolam pallidam cavam in epidermide.

*Hab.* in ramulis junioribus Bryoniæ radicantis, frigore enecatis, Bethlehem Amer. bor.

16. **Sacidum Natricis** Mont. Syll. n. 970. — Peritheciis gregariis 3479 minutis dimidiatis convexis, demum circumscisis, atris, albo-faretis poroque pertusis; sporulis cymbiformi-ellipticis, 3-guttatis, longe pedicellatis.

*Hab.* in caulis Ononidis Natricis in Galloprovincia (CASTAGNE).

17. **Sacidum alpestre** Ces. Flora 1855, p. 270. — Peritheciis seu. 3480 tiformibus, atris; sporulis lunulatis, utrinque obtusis.

*Hab.* in caule Aconiti Napelli in montibus Lombardia et Piemonte, sociâ Mazzantii Napelli.

18. **Sacidum Chenopodii** Nees in K. et Schm. Myk. Heft. II. p. 64, 3481 t. II. f. 2, Corda Aul. t. I. f. 54, 4-5. — Peritheciis convexiusculis, epiphyllis, sparsis, minutis, nigris, rugulosis; sporulis subglobosis, pellucidis.

*Hab.* in foliis Chenopodii viridis, Leyden Hollandiae.

19. **Sacidum microsporum** Fr. Summa Veg. Scand. pag. 420. — He- 3482

*misphæricum*, punctiforme, astomum, magnitudine varium, atrum; sporulis minutis globosis.

*Hab.* in caulis herbarum in Suecia.

20. **Sacidium umbilicatum** Fr. Summa Veg. Scand. p. 420.

3483

*Hab.* in caule Chærophylli bulbosi in Suecia.

**PIROSTOMA** Fries Summa V. S. p. 395 (Subgenus) (Etym. *peiro* transfigo, et *stoma*). — Perithecia dimidiata scutiformia subcircularia vel oblonga, membranacea, ostiolo umbilicato pertusa. Sporulæ globoso-ellipsoideæ, continuae, fuligineaæ.

1. **Pirostoma circinans** Fr. Summa V. S. p. 395, Fuck. Symb. p. 401, 3484  
*Coniosporium circinans* Fr. S. M. III. p. 257, *Sphaeria stigmatella* Wallr. Fl. Cr. n. 3797. — Peritheciis scutiformi-elongatis, adpressis, primo sparsis dein aggregatis, subcircinantibus, atris subnitidis centro umbilicato-pertusis; sporulis globosis vel ovoideis, fuscis, 12  $\mu$ . diam. circ.

*Hab.* in vaginis, foliis culmisque Phragmitis communis in Suecia, Germania, Gallia, Belgio, Italia, Mongolia.

**DISCOSIA** Lib. Exs. n. 345, Fr. Summa p. 423 (Etym. a *disco*, ob peritheciis formam). — Perithecia dimidiata, disciformia, subsuperficialia, facile secedentia, atra, saepe nitidula, astoma vel ostiolata, membranacea. Sporulæ oblongo-allantoideæ 2-pluriseptatae, sèpius 3-septatae, utrinque 1-ciliatae, hyalinae vel chlorinæ, basidiis bacillaribus suffultæ.

1. **Discosia Artocreas** (Tode) Fr. Summa p. 423, *Sphaeria Artocreas* 3485  
 Tode Meckl. II. p. 77. — Peritheciis gregariis, innato-liberis, orbicularibus, nigris, nitidis, primo convexis, levibus, mox circa ostiolum punctiforme depresso, demum collapsis, rugoso-plicatis; sporulis botuliformibus utrinque sub apice rotundato setigeris, 3-septatis, hyalinis vel flavidis, 14-22  $\times$  2-3,5, setis 10-15  $\mu$ . longis.

*Hab.* in foliis plurimarum arborum et herbarum, Ligustri, Platani, Quercus (*Disc. quercicola* De Not.), Fraxini, Fagi (*Disc. fuginea* Lib.). Prunorum, Rosarum, Ruborum. Cratægi. Betulæ, Populi, Acerum, Sorbi, Vitis, Mali, Lauri. Cercidis. Abietum, Magnoliarum, Araliæ, Robiniaæ, Coryli. Pæoniæ, Ranunculi. Pteridis etc. in Gallia. Germania. Britannia. Italia. America bor. vulgatissima. — f. **Camphoræ** Sacc. Mich. II. p. 281: sporulis solito longioribus, nempe 30  $\times$  3 $\frac{1}{2}$ , tereti-curvulis, 3-septatis, hyalino-viridulis, setulæ 10  $\times$  3/4.

hyalinâ utrinque auctis. In foliis Camphoræ officinarum, Firenze Italie mediae (Doct. O. PENZIG).

2. **Discosia alnea** (Pers.) Berk. Ontl. p. 318, *Dothidea alnea* Fr. 3486  
Syst. Myc. II. p. 564, *Xyloma alcneum* Pers. Syn. p. 108. *Phlyctidium nitidum* Wallr., *Discosia nitida* Lév. — Amphigena,  
sparsa, subrotunda, nigra, nitida, initio convexo-plana dein depre-  
sa, collapsa rugoso-plicata; sporulis 3-septatis, utrinque oblique  
1-aristatis, 20  $\mu$ . long.

*Hab.* ad folia subviva et languida Alni glutinosæ, A. incanæ, Magnoliæ in Suecia, Germania, Britannia, Amer. bor.  
— Probabiliter mera forma *Disc. Artocreas*.

3. **Discosia clypeata** De Not. Mier. Des. III. n. 7, nec in Saggio Di- 3487  
scosia f. IV. quæ potius *D. Artocreas* spectat, Fres. Beitr. p. 68,  
t. VIII. f. 4. — Peritheciis scutiformibus, majusculis,  $\frac{1}{2}$  mill. d.,  
subcircularibus, atris, demum rugulosis; sporulis fusoideis, utrin-  
que acutis et ex ipso apice setulâ sporulam subæquante auctis, 3-  
septatis, non constrictis, subhyalinis, 16-17  $\mu$ . longis.

*Hab.* in foliis dejectis Quercus, Fagi, Rosæ, Cratægi et  
Populi in Italia et Germania. — Teste Fresenio ab *D. Artocreas*  
peritheciis majoribus et setulis ex ipso apice sporularum  
oriundis facile dignoscitur.

4. **Discosia vagans** De Not. Att. Accad. Tor. 1849, p. 354, f. 5. — 3488  
Peritheciis hypophyllis v. epiphyllis sparsis v. gregariis scutato-  
convexis, circularibus, oblongis v. reniformibus ostiolo breve pa-  
pillato pertusis; sporulis teretiusculis, subrectis, utrinque acutius-  
culis, 3-septatis, non constrictis, utrinque sub apice setulâ patulâ  
sporulam dimidiâ vix æquante auctis, 24-26  $\pm$  3-3.5.

*Hab.* in foliis Arbuti Unedonis et Lauri nobilis, Ge-  
nova Italie borealis.

5. **Discosia maculicola** Gerard in Ellis North Amer. Fungi n. 1175. 3489  
— Maenlis epiphyllis vagis arescendo candicantibus, anguste fusco-  
cinetis; peritheciis dense gregariis, initio velatis, dein erumpenti-  
bus, scutatis, centro exiguo unbonato-pertusis, 150-170  $\mu$ . diam.,  
atris; sporulis tereti-fusoideis, utrinque obtusiusculis, 14-15  $\pm$  3-  
3.5. 3-septatis, chlorino-hyalinis, infra apices utrinque 1-ciliatis,  
ciliis 6-7  $\mu$ . longis.

*Hab.* in foliis languidis Gaultheriae procumbentis, New-  
field N. J. Amer. bor.

6. **Discosia Julia** Speg. Mich. II. p. 281. — Peritheciis sparsis, ma- 3490  
gnis,  $\frac{1}{2}$ -1,  $\frac{1}{2}$  mill. diam., disciformibus, lenticularibus, siccitate

rugulosis, atris; sporulis cylindraceo-fusoideis inaequilateralibus, utrinque acutiusculæ rotundatis, sublateraliter utrinque uniciliatis, granuloso-faretis, continuis, minutis,  $5-6 \pm 1\frac{1}{2}$ , hyalinis; cilio superiore 2  $\mu$ . long. inferiore 3-4  $\mu$ . long.

*Hab.* ad folia Populi Tremulae in montanis prope Belluno Italiae bor. rarissime. — Species prædictincta, astoma.

7. **Discosia rugulosa** B. et C. North Amer. Fungi n. 432. — Peritheciis orbicularibus, opacis, rugosis.

*Hab.* in foliis Caryæ albae, Alabama, Florida, Chautauqua Lake Amer. bor. — A *Disc. Artocreate* præsertim peritheciis rugulosis et opacis mox distinguenda.

8. **Discosia deflectens** Sacc. Mich. II. p. 145. — Peritheciis (spuriis?) 3492 in maculis foliorum epiphyllis dealbatis gregariis, epidermide velatis, scutatis, nigris, 130 micr. diam., late pertusis; sporulis fusoideis, curvulis,  $15-18 \pm 2\frac{1}{2}$ , 1-3-septatis, hyalino-chlorinis, infra apices setulas obliquas gerentibus.

*Hab.* in foliis Ilicis opacæ in Carolina infer. (RAVENEL). — A *Disc. minimina* B. et C., Ilicis quoque incola differt peritheciis pro genere medioeribus, nec minimis, sporulis longioribus, septulatis etc.

9. **Discosia ostiolata** B. et C. North Pac. Exp. n. 128. — Peritheciis elevatis; ostiolo distincto prominulo perforato; sporulis 3-septatis.

*Hab.* in foliis emortuis in insula Bonin Maris Pacifici.

10. **Discosia minima** B. et C. North Amer. Fungi n. 432<sup>ns</sup>. — Peritheciis gregariis minutissimis, innumeris, punctiformibus; sporulis 36-37  $\mu$ . longis, continuis (ob immaturitatem?), utrinque appendiculatis.

*Hab.* in foliis Ilicis et Tiliae pubescentis Alabama et Florida Amer. bor. — Sporulae potius forte 12-13  $\mu$ . tantum longæ; videtur enim præ minutie peritheciorum legendum in diagnosis non .0015 ( $\equiv$  37  $\mu$ .), sed .0005 ( $\equiv$  13  $\mu$ .).

11. **Discosia pleurochæta** Mont. et Dur. Fl. Alg. I. pag. 587, t. 27 3495 f. 10, et Syll. Crypt. n. 994. — Amphigena; peritheciis sparsis rotundatis, convexis, apice late pertusis tandem rimose dehiscentibus; sporulis fusiformibus, 3-4-septatis, citra utrumque finem filamento hyalino instructis,  $30 \pm 2,5$ .

*Hab.* in foliis dejectis Phillyreae latifoliae, Alger (DURIEU).

12. **Discosia minuta** Ces. in Kl. Herb. Myc. n. 1961. — Peritheciis 3496 gregariis planiusculis, epiphyllis; sporulis cylindraceis obsolete cur-

vulis; aristis ex apicibus potius emergentibus, axi sporularum fere parallelis iisque æquilongis.

*Hab.* in foliis ..... in Italia boreali.

13. **Discosia elliptica** Fres. Beitr. Myk. p. 67, t. VIII. f. 9-11. — 3497

Peritheciis subsuperficialibus scutatis ellipticis,  $\frac{1}{2}$  mill. long., atris, levibus, centro pertusis; sporulis tereti-fusoideis rectis, 3-septatis non constrictis, hyalinis, infra apices setulâ sporulam dimidiâm æquante utrinque auctis, 15  $\mu$ . longis (absque ciliis).

*Hab.* in pag. inf. corticis Salicis caprææ, Cassel Germaniae (Rüss).

14. **Discosia Vitis** Schulz., Pirotta Funghi Vit. pag. 64. — Pseudo- 3498

peritheciis simplicibus, subsphæricis, superne nigris, duriis; basidiis simplicibus, hyalinis; sporulis fusiformi-ovatis, curvulis, tri-septatis, ad septa parum constrictis, loculis extimis appendiculâ ciliiformi ornatis, hyalinis, 22  $\approx$  5.

*Hab.* in ramis Vitis viniferæ in Hungaria.

15. **Discosia strobilina** Lib. Exs. n. 346, Fres. Beitr. p. 68, t. VIII. 3499

f. 7-8. — Peritheciis scutatis, subsuperficialibus,  $\frac{1}{5}$ - $\frac{1}{2}$  mill. diam., atris, subcircularibus, levibus, centro brevissime papillulato-pertusis; sporulis tereti-fusoideis, rectiusculis, infra apices setulâ sporulam dimidiâm superante, obliquâ utrinque auctis, 3-septatis, non constrictis, 18-20  $\mu$ . longis, subhyalinis.

*Hab.* ad conos dejectos Abietum in Arduennis.

16. **Discosia Passerinii** Sacc. Mich. I. p. 491, F. ital. tab. 435. — 3500

Peritheciis disciformibus, tandem concavis, nigris, minutis; sporulis falcatis, 20  $\approx$  4, 4-locularibus, loculis 2 inter. olivaceis, extimis ciliisque, 20  $\approx$   $\frac{1}{2}$ , hyalinis.

*Hab.* in caule Epilobii Dodonæi, Vigheffio prope Parmam Ital. bor. (PASSERINI).

17. **Discosia grammata** B. et C. North Amer. Fungi n. 431<sup>bis</sup>. — Pe- 3501

ritheciis hysteriformibus opacis; sporulis oblongis, 3-septatis, 20  $\mu$ . long. appendicibus terminalibus, acutis.

*Hab.* in Paeonia arborea putri, New England Amer. bor. (RUSSEL).

18. **Discosia smilacina** De Not. Atti Accad. Tor. 1849, p. 354, f. VI. 3502

— Peritheciis scutiformibus, subsuperficialibus, medio subexcavatis et obsolete pertusis,  $\frac{1}{4}$  mill. d.; sporulis teretiusculis, subrectis, utrinque obtusiusculis et sub apice setulâ sporulam dimidiâm æquante auctis, 3-4-septatis, subhyalinis, 25  $\approx$  3-3,5.

*Hab.* in foliis siccis Smilacis asperæ prope Genova Ital.

bor. — An *Discosia maculicolu* Gerard (citata in Peck Rep.) in foliis Smilacis rotundifoliae in America bor. diversa sit, non liquet; sed *D. muculicola* Gerard in Ellis North Amer. Fungi n. 1175 differt.

19. **Discosia Podisomatis** C. et Ellis in Grevillea. — Sparsa; peri-<sup>3503</sup>  
thecii convexis, minimis, opacis; sporulis cylindraceis, curvulis,  
triseptatis, 25-28  $\mu$ , longis, utrinque aristatis.

*Hab.* in Podisome macropode velusto, New Jersey  
Amer. bor.

**ENTOMOSPORIUM** Lév. in Moug. St. Vog. n. 1457, *Morthiera* Fuck.

Symb. Myc. p. 382 (Etym. *entoma* insecta et *spora*). — Perithe-  
cia hemispherico-applanata, astoma, atra (spuria?). Sporulae cru-  
ciato-tetramerae, nempe didymæ accendentibus 2 loculis lateralibus,  
omnibus vero setigeris. Basidia mox decidua.

1. **Entomosporium maculatum** Lév. in Moug. St. Vog. n. 1458. — Pe.<sup>3504</sup>  
ritheciis epiphyllis applanatis, atris, subastomis; sporulis more ge-  
neris, 4-cellularibus, 18-20  $\approx$  12, hyalinis, cellulis lateralibus mi-  
nutis depresso, stipite filiformi 20  $\approx$   $3\frac{1}{4}$ , setulis lateralibus præ-  
longis.

*Hab.* in foliis Piri communis in Gallia. —  $\beta$ . **domesticum**  
Sacc. Mich. II. p. 115, *Morthiera Mespili* Sacc. M. V. n. 525:  
sporulis 18  $\approx$  8, cellulis lateralibus depresso, stipite 15  $\approx$   $3\frac{1}{4}$ ,  
setulis lateralibus prælongis. — In foliis Mespili germanicae  
in Italia bor. et in Ardnensis. —  $\gamma$ . **Cydoniae** C. et Ellis in Grev.  
t. 99, f. 3: sporulis 12-15  $\approx$  6-7. — In foliis Cydoniae in Ame-  
rica boreali.

2. **Entomosporium Mespili** (DC.) Sacc. Mich. II. p. 115, *E. brachia-<sup>3505</sup>  
tum* Lév. in Moug. Stirp. Vog. n. 1457, *Morthiera Mespili* Fuck.  
Symb. Myc. p. 382. — Afinis precedenti, sed sporulae 25  $\approx$  15,  
cellulis lateralibus paullo majoribus et rotundioribus, stipite cras-  
siore 20  $\approx$   $2\frac{1}{2}$ ; setulis lateralibus brevioribus.

*Hab.* in foliis Cotoneastræ tomentosæ, *C. vulgaris*,  
Piri silvestris in Gallia, Helvetia et Germania.

3. **Entomosporium Thümenii** (Cooke) Sacc. *Morthiera Thümenii* Cooke <sup>3506</sup>  
in Thüm. Myc. Un. n. 895. — Peritheciis numerosis, epiphyllis vel  
interdum etiam amphigenis, applanatis, orbiculatis, rugulosis, sœpe  
confluentibus, atris in macula parva, fusca; sporulis illis *Entomo-  
sporii Mespili* similibus sed loculis superioribus, 14  $\approx$  9, loculis in-

ferioribus 8  $\mu$ . longis, ciliis omnibus æquilongis, 9-12  $\mu$ . longis, hyalinis.

*Hab.* ad folia viva Cratægi glandulosæ et Cratægi flavi in Carolina australi (RAVENEL), et Cratægi sanguineæ in Sibiria asiatica (MARTIANOFF).

**ACTINOTHYRIUM** Kunze Myk. Heft. II. p. 81 (Etym. *actin* radius, et *thyreos* scutum, peritheciū). — Perithecia dimidiata, clypeata, subsecendentia, non vel vix hiantia, membranacea, margine eximie radiato-fimbriata, atra. Sporulæ filiformes, hamatæ, hyalinæ.

1. **Actinothyrium graminis** Kunze Myk. Heft. p. 81, t. II. f. 3. — 3507  
Peritheciis sparsis vel gregariis, dimidiatis planis, subcircularibus, centro suburbonatis, margine conspicue radiato-fimbriatis, atris,  $\frac{1}{2}$ -1 mill. diam.; sporulis filiformibus, hamatis, 50  $\times$  1, hyalinis.

*Hab.* in foliis siccis Moliniæ, Holci, etc. in Germania, Gallia, Italia, Britannia, Belgio.

2. **Actinothyrium cubense** B. et C. Cub. Fungi n. 552. — Peritheciis 3508 latissime conicis, quandoque confluentibus e cellulis radiantibus medio compactioribus constructis; basidiis longis; sporulis filiformibus quandoque curvatis.

*Hab.* in pag. super. foliorum in insula Cuba.

3. **Actinothyrium caulincolum** Schw. Syn. Amer. bor. n. 2178. — Or- 3509 biculatum, satis elevatum, nigro-fuscum subumbonatum, epidermide tectum, margine radianti fibrilluloso; peritheciis sparsis sed numerosis, multo majoribus quam in ceteris speciebus.

*Hab.* in caulis, præsertim Eupatoriæ, Bethlehem Amer. bor.

4. **Actinothyrium Magnoliæ** Schw. Syn. Amer. bor. n. 2177. — Ple. 3510 rumque peritheciis concentricæ sitis, tamen sparsis punctiformibus e fusco nigris, nidulantibus in foveolis nervorum in pagina aversa, applanato-convexulis, orbiculato-scutiformibus.

*Hab.* in aversa pagina foliorum Magnoliæ glaucae, Philadelphia Amer. bor. — «*Actinothyrio graminis* satis affine, sed in ambitu fere integrum nec tam radiato-fibrosum; hinc potius *Leptothyrium* mihi videtur».

**MELOPHIA** Sacc. (Etym. *melus* et *ophis* anguis, h. e. *Melasmia* scolecospora), *Melasmia* Lév. p. p. — Perithecia applanato-convexula, dimidiata, molliuscula, atra v. glauco-fusca demum corrugata, astoma v. irregulariter dehiscentia. Sporulæ elongato serpentiformes, continuæ, hyalinæ. — Est *Melasmia* scolecospora.

- 1. Melophia ophiospora** (Lév.) Sacc. *Melasmia ophiospora* Lév. Ann. Sc. nat. 1848, p. 253. — Peritheciis gregariis subseriatis, adnatis, basi applanatis, convexis, levibus, demum depresso-depressis corrugatis, intus extusque nigris; sporulis elongatis, continuis, utrinque obtusis, curvatis vel serpentiformibus.

*Hab.* in cortice *Quercus Suberis* in Corsica et Gallia meridionali.

- 2. Melophia Woodsiana** Sacc. et Berl. — Peritheciis remote sparsis, epiphyllis, subculo tenui depresso albo filamentoso maculiformi insertis, facile secedentibus convexis, scutatis, astomis, glauco-fuscis,  $\frac{1}{5}$ - $\frac{1}{4}$  mill. diam., contextu tenui-membranaceo, olivaceo-fusco, minute sed distincte parenchymatico; sporulis cylindraceis, utrinque obtusiusculis,  $30-35 \times 1.5$ , ferri equini vel circuli ad instar arete convolutis, pluri-nucleolatis, hyalinis; basidiis bacillaribus,  $10 \times 1$ , hyalinis fasciculatis suffultis.

*Hab.* in foliis (phyllodinis) languidis *Acaciae harpophyllæ* in Queenslandia australi (SCOTTCHINI). — Sporulae *Trichinam spiralem* optime emulanter. — Forte novi generis typus, cf. Woodsia de historia naturali Malesiae optime merito dicatus.

- LEPTOSTROMELLA** Sacc. Mich. II. p. 632. (Etym. a *Leptostroma*, cui analogum genus). — Perithecia epidermide velata, dein sub-superficialia, elongata, depresso-convexa, subcarbonacea, atra, rimâ plus minus manifestâ longitudinaliter exarata. Sporulae bacillares vel filiformes, continuae vel septulatæ, hyalinæ. Basidia bacillaria. — Est hoc genus meo sensu quasi *Leptostroma* sed sporulis bacillaribus ornatum.

- 1. Leptostromella hysteroides** (Fr.) Sacc. *Leptostroma hysteroides* Fr. S. M. II. p. 599. — Oblongum, nigrum, varium, centro tumidulo substriatulo secedens; sporulis cylindraceis, curvatis,  $20-25 \times 2$ , uniserialiter pluriguttulatis, hyalinis.

*Hab.* in caulis langoidis vel emortuis *Paeoniae*, *Dianthi*, *Cytisi*, *Peucedani*, *Cynanchi* in Suecia, Germania, Italia, Sibiria. — Var. **graminicolum** De Not. Mier. Ital. III. f. 6: peritheciis oblongis, quam typi minoribus, utrinque obtusiusculis, depresso, atris, facile secedentibus, sulcatis; sporulis bacillari-fusoides, curvis 16-18  $\mu$ , longis. In vaginis culmisque *Molinæ* coruleæ in Italia bor. — Forma semper oblonga (elliptica vel elongata), striis longitudinalibus e canle tenuissimis; sed minime undique rugulosum. Color plerumque opacus.

2. **Leptostromella tenuis** Sacc. Mich. II. p. 282 (*Leptostroma*). — 3514  
 Peritheciis gregariis, innato-erumpentibus, elongatis, modice de-  
 pressis, minutis,  $1\frac{1}{2} \approx 1\frac{1}{5}$ , astomis, fuligineo-parenchymaticis; spo-  
 rulis cylindraceis, curvulis, 20-22  $\approx 3\frac{1}{2}$ , hyalinis.  
*Hab.* in caule Lepidii graminifolii, Padova Italiæ bor.
3. **Leptostromella septorioides** Sacc. et Roum. Mich. II. p. 632. — 3515  
 Peritheciis amphigenis, parallele gregariis, innato-erumpentibus,  
 oblongis,  $3\frac{1}{4} \approx 1\frac{1}{3}$  mill. d., rimulâ notatis, atris, carbonaceis; spo-  
 rulis bacillaribus leniter curvis, 40-45  $\approx 3\frac{1}{5}$ -1, hyalinis, continuis,  
 basidiis fasciculatis dimidio brevioribus suffultis.  
*Hab.* in foliis aridis graminum (Festucæ?) in Arduennis  
 (LIBERT).
4. **Leptostromella juncina** (Fr.) Sacc. Mich. II. p. 352, *Leptostroma juncinum* Fr. Syst. Myc. II. p. 598. — Peritheciis planis, elonga-  
 tis, clypeatis, atro-nitentibus, astomis, rimulâ parum distinctâ ex-  
 aratis; sporulis cylindraceis, curvulis, 25-30  $\approx 2$ , pluriguttulatis,  
 hyalinis, basidiis brevissimis crassiusculis suffultis.  
*Hab.* in calamis Junci effusi, J. conglomerati etc. in  
 Suecia, Italia, Germania, Gallia, Britannia.
5. **Leptostromella pteridina** Sacc. et Roum. Mich. II. p. 353. — Pe. 3517  
 ritheciis elongatis applanatis, initio epidermide velatis dein subsu-  
 perficialibus,  $1\frac{1}{2} \approx 1\frac{1}{2}$ , nigris, non sulcatis; sporulis filiformi-acicu-  
 laribus, 80  $\approx 1\frac{1}{2}$ , hyalinis, 5-6-septatis.  
*Hab.* in stipitibus Pteridis aquilinæ, sociâ *Didymellâ Hy-*  
*phene* (Cooke) in Algeria (Doct. TRABUT).
6. **Leptostromella filicina** (B. et C.) Sacc. *Cryptosporium filicinum* 3518  
 B. et C. North Amer. Fung. n. 397. — Nitidum, hysteriforme;  
 conidiis curvatis, filiformibus; basidiis sporulâ dimidio brevioribus.  
*Hab.* in stipitibus emortuis Filicum, Alabama, Osmundæ  
 cinnamomeæ in Pennsylvania.

# REPERTORIUM

## SPHÆROPSIDEARUM LEPTOSTROMACEARUM

### SECUNDUM MATRICES

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**Obs.** A. indicat *Actinothecium*. — Ar. *Actinothyrium*. — B. *Discosia*. — E. *Entomosporium*. — L. *Leptothyrium*. — La. *Leptostroma*. — Lb. *Latrella*. — Le. *Leptostromella*. — M. *Melasmia*. — Me. *Melophia*. — P. *Pigyotia*. — Pr. *Pirostoma*. — S. *Sacidium*.

N. 3330 — 3518 citantur 330 — 518

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Abies — L. 334. — D. 499.	Camellia — La. 415.
Acacia — Me. 512.	Camphora — D. 485.
Acer — L. 351. — M. 390, 391. — La. 401, 402, 444. — D. 485.	Capsicum — Lb. 458.
Achillea — L. 379.	Caragana — M. 393.
Aconitum — L. 370. — S. 480.	Carex — A. 397. — La. 431, 432.
Acorus — L. 382.	Carya — D. 491.
Actaea — L. 370, 439.	Castanea — L. 341.
Ailanthus — L. 348.	Celastrus — L. 355.
Alnus — L. 333. — D. 486.	Cerastium — La. 436.
Angelica — L. 370. — La. 441.	Cerasus — L. 343.
Aralia — D. 845.	Cercis — D. 485.
Arbutus — M. 394. — D. 488.	Cedrus — Lb. 454.
Aristolochia — S. 464.	Chenopodium — S. 481.
Arundo — La. 417, 418.	Cichorium — La. 446.
Aspidium — La. 434, 435.	Cimicifuga — L. 370. — La. 436.
Aster — L. 363.	Clitorea — L. 362.
Berberis — M. 395.	Coffea — L. 349.
Betula — L. 335. — D. 485.	Coniferae — L. 361.
Brassica — L. 365.	Convallaria — La. 426.
Bryonia — S. 478.	Coriaria — L. 352.
Buxus — La. 413.	Cotoneaster — E. 505.
	Corylus — L. 331, 332. — Lb. 453. — D. 485.

- Crataegus* — La. 413. — D. 485. 487.  
— E. 506.
- Cydonia* — E. 504.
- Cynanchum* — Le. 503.
- Cytisus* — L. 356. — Me. 513.
- Delphinium* — La. 436.
- Dentaria* — L. 380.
- Dianthus* — Le. 513.
- Dipsacus* — S. 472.
- Epilobium* — D. 500.
- Erigeron* — L. 364.
- Eriophorum* — La. 431.
- Eupatorium* — Ar. 508.
- Enphorbia* — La. 413. 436.
- Fagus* — L. 336. — D. 485. 487.
- Filicaceæ* — Le. 518.
- Fraxinus* — P. 389. — D. 485.
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- Gaultheria* — D. 489.
- Glechoma* — La. 443.
- Gleditschia* — S. 469.
- Gomphocarpus* — S. 471.
- Graminaceæ* — La. 422. — Le. 515.
- Helianthemum* — L. 381.
- Heracleum* — Lb. 457.
- Holcus* — Ar. 507.
- Holoschoenus* — L. 384.
- Hypericum* — La. 442.
- Hex* — L. 353. — D. 492. 494.
- Impatiens* — La. 447.
- Ipomæa* — L. 366.
- Iuncus* — La. 429. — Le. 516.
- Ixerba* — S. 470.
- Lagerstroemia* — La. 411.
- Lamium* — La. 437.
- Larix* — La. 410.
- Laurus* — D. 485. 488.
- Lepidium* — Le. 514.
- Ligustrum* — D. 485.
- Lindsea* — L. 386.
- Linum* — La. 436.
- Lonicera* — L. 330. — La. 450.
- Lunaria* — L. 370. 374.
- Luzula* — L. 383. — La. 429. 430.
- Lychnis* — L. 307.
- Magnolia* — D. 485. 486. — Ar. 510.
- Malva* — La. 445.
- Mauritia* — S. 477.
- Medicago* — L. 375.
- Mespilus* — E. 504.
- Molinia* — Ar. 507. — Le. 513.
- Myrtaceæ* — L. 346.
- Ononis* — S. 479.
- Osmunda* — La. 434. — Le. 518.
- Paeonia* — D. 485. 501. — Le. 513.
- Passiflora* — L. 368.
- Peucedanum* — Le. 513.
- Phillyrea* — D. 495.
- Phragmites* — La. 419. — Pr. 484.
- Pinus* — L. 334. — La. 404. 407. 408.  
409.
- Pirus* — L. 359. 360. — La. 416. —  
D. 485. — E. 504. 505.
- Platanus* — D. 485.
- Poa* — La. 420.
- Podisma* — D. 503.
- Polygonatum* — Lb. 463.
- Polygonum* — M. 396.
- Populus* — L. 337. — D. 485. 487. 490.
- Potentilla* — L. 369. 381. — La. 436.  
452. — Lb. 455.
- Prunus* — L. 344. — La. 414. — D.  
485.
- Pteris* — L. 385. — La. 433. 434. —  
D. 485. — Le. 517.
- Quercus* — L. 338. 339. 340. 347. 369.  
— La. 412. — D. 485. 487. — Me.  
511.
- Ranunculus* — D. 485.
- Rhus* — La. 403.
- Robinia* — D. 485.
- Rosa* — L. 342. 369. — La. 413. —  
Lb. 499. — D. 485. 487.

Rubus — L. 345, 354, 369. — La. 399.	Spiræa — La. 440. — S. 466.
— 400, 440. — S. 475. — D. 485.	Staphylea — S. 476.
Ruscus — La. 448.	Stellaria — La. 449.
Sabal — La. 424.	Symploca — S. 468.
Salix — P. 388. — La. 404, 413, 436.	Tanacetum — La. 438.
— S. 465. — D. 485, 497.	Teucrium — L. 370, 371. — La. 436.
Salvia — L. 373.	Thalictrum — L. 376.
Sambucus — S. 474.	Tilia — D. 494.
Saussurea — La. 413.	Tragopyrum — L. 350.
Scirpus — La. 427.	Typha — La. 428.
Serophularia — L. 380. — La. 437.	Ulmus — P. 387. — M. 392.
Senecio — L. 370.	Urtica — L. 377. — S. 464.
Sibbaldia — Lb. 456.	Vitis — L. 357, 358. — D. 485, 498.
Smilax — A. 398, 425. — D. 502.	Zizania — La. 423.

**Fam. 4. Excipulaceæ Sacc.**

*Subcupulatæ* Sacc. Mich. II. p. 9.

Perithecia cupuliformia v. patellata v. excipuliformia v. hysterioidea, initio subinde subsphaeroidea, sed mox late aperta, membranacea v. carbonacea, atra, erumpentia v. superficialia, glabra v. pilosa

**Clavis analyticæ generum.**

**Sect. 1. Hyalosporæ Sacc.**

Sporulæ globosæ v. ellipsoideæ v. oblongæ, continuæ, subhyalinæ.

I. Perithecia glabrescentia.

§ Perithecia subcupulata.

A) Perithecia ex hyphis fuscis conglutinatis composita.

*Godroniella*. Perithecia initio sphæroidea clausa, mox ore integro late aperita, subceracea.

B) Perithecia celluloso-contexta.

*Excipula*. Perithecia excipuliformia seu cupulata; basidia simplicia.

*Heteropatella*. Perithecia excipuliformia seu cupulata; basidia ramosa.

*Dothichiza*. Perithecia initio subglobosa, clausa, dein irregulariter dehiscentia et collabentia.

*Lemalis*. Perithecia cupulata v. urceolata, carnosula v. membranacea, purpurascens v. flava.

*Catinula*. Perithecia tereti-conica v. cupulata, subcoriacea v. cornea. atra.

*Discula*. Perithecia disciformia, saepè imperfecta, epidermide tecta (Est *Discella amerospora*).

§§ Perithecia hysterioidea v. valvatum hiantia.

*Sporonema*. Perithecia valvatum hiantia; basidia bacillaria, typice ramosa.

*Pleococcum*. Perithecia valvatum hiantia; basidia obsoleta v. simplicia.

*Psilospora*. Perithecia late hysterioideo-dehiscentia.

II. Perithecia pilosa v. setosa.

*Amerosporium*. Sporulæ muticæ; perithecia cupulata.

*Dinemasporium*. Sporulæ utrinque l-aristatae; perithecia cupulata.

*Polynema*. Sporulæ apice pluri-aristatae; perithecia cupulata.

**Sect. 2. Hyalodidymæ Sacc.**

Sporulæ oblongæ v. ovatae, 1-septatae, hyalinæ.

*Discella*. Perithecia discoidea v. patellata. velata, saepè imperfecta; basidia simplicia.

*Pseudopatella*. Perithecia globulosa dein crasse patellata, subsuperficialia; basidia ramulosa.

*Sect. 3. Phragmosporæ* Sacc.

Sporulæ oblongæ v. elongatae, 2-pluriseptatae, hyalinæ v. fuscidulæ.

*Excipulina*. Perithecia subcupulata, glabra; sporulæ subinde subrostratae.

*Excipularia*. Perithecia subenpulata, setosa.

*Pilidium*. Perithecia discoideo-inæqualia, glabra, margine dentato-lacera.

*Sect. 4. Scolecosporæ* Sacc.

Sporulæ filiformes, longæ, rarius breviores, continuæ v. septatae, subinde in articulos dilabentes.

§ Perithecia stromate nullo inserta.

*Schizothyrella*. Perithecia subhemisphærica, dein laciniato-fissa; sporulæ in articulos cylindricos mox dilabentes.

*Protostegia*. Perithecia discoidea, initio velata; sporulæ angusto filiformes continuæ.

*Oncospora*. Perithecia subcupuliformia, erumpentia; sporulæ tereti-elongatae, continuæ hamatæ.

§§ Perithecia stromate scleratioideo v. cenangioideo inserta.

*Ephelis*. Perithecia pezizoidea stromate effuso sclerotiaceto vel cenangioideo suffulta.

**GODRONIELLA** Karst. Symb. myc. Fenn. XV. p. 158 (Etym. a *Godronia*, cui habitu affine genus). — Perithecia superficialia, sphæroidea, clausa, mox apice ore integro aperta, ex hyphis fuscescens-tibus conglutinatis composita, atra, glabra, subceracea, sicca subcornæa. Sporulæ elongatae, continuæ, hyalinæ, basidiis filiformibus ramosis suffultæ.

1. **Godroniella juncigena** Karst. Symb. myc. Fenn. XV. pag. 158. 3519

*Excipula juncigena* Karst. Hedw. 1884, p. 5. — Peritheciis laxe gregariis, subsphæroideis, glabris, atris, disco minuto concolore, 0,5–0,8 mill. diam.; sporulis elongatis utrinque obtusiusculis, rectis v. lenissime curvulis, 8–14 × 2; basidiis rainosis, 30 × 2.

Hab. ad culmos siccos Junci conglomerati prope Aboam Fenniæ.

**EXCIPULA** Fr. Syst. Myc. II. p. 190 et 596 et Summa V. Scand. p. 403, emend. (Etym. ab *excipula*, ob perithecia excipuliformia). — Perithecia innato-erumpentia excipuliformia v. cupulata, membrana-

cea v. subcoriacea, celluloso-contexta, atra, glabra, ore integro orbiculari. Sporulæ oblongæ v. elongatæ, continuae, hyalinæ, varie stipitatae. — Genus, initio valde heteroclitum, nunc merito in plura divisum. Species glabras phragmosporas ad *Excipulinam* duxi; hirtas amerosporas ad *Amerosporium*, hirtas phragmosporas ad *Excipulariam*. Multæ vero species restant, ob ignotam fructificationem, omnino dubiae. *Excipula* Fuck. est typice ascigera, hinc prorsus diversa.

I. *Genuinæ*: sporulis muticis.

1. **Excipula erumpens** Berk. North Amer. Fungi n. 452. — Congesta 3520  
erumpens glabra; sporulis curvulis breviter apiculatis, 2-4-nucleatis, 15  $\mu$ . longis.

*Hab.* in caule Phytolaccæ in Pennsylvania (MICHELER). — *E. subhispida* Cooke in Grevillea: peritheciis hispidulis. In caule Phytolaccæ, New Jersey Amer. bor..

2. **Excipula subcalva** Ell. et Everh. Torr. Bot. Cl. 1884, p. 73. — 3521  
Peritheciis tenuibus, substriatis, 150-200  $\mu$ . diam., apice apertis, margine (in secco) incurvo, extus inæqualibus v. rugulosis ob celulas elongatas, brunneas prominulas; sporulis oblongo-cylindraceis, minutissimis, 3-4  $\approx$  0,5-0,7.

*Hab.* in foliis Quercus obtusilobæ, Newfield N. J. in America boreali.

3. **Excipula Spirææ** Thüm. Pilzfl. Sibir. n. 674. — Peritheciis am- 3522  
phigenis, conico-elevatis, sparsis aut subgregariis, nitido-atris, nebuloso marginatis; sporulis fusiformibus, curvatis, utrinque truncatulis, continuae, pluriguttulatis, hyalinis, 26-30  $\approx$  4.

*Hab.* ad folia viva Spirææ thalictroidis in campis siccis arenosis pr. Minussinsk Sibiriæ. — Species, teste auctore, dubia.

4. **Excipula dispersa** Lév. Ann. Sc. nat. 1846, p. 273. — Perithe- 3523  
ciis sparsis globosis nudis intus extusque nigris, ore minuto deum ampliato; sporulis subfusiformibus, 2-guttatis, subhyalinis.

*Hab.* in foliis Caricis plantagineæ in horto botanico parisiensi in Gallia.

5. **Excipula globosa** Lév. Ann. Sc. nat. 1846, p. 273. — Peritheciis 3524  
epiphyllis, gregariis, discretis, globosis, nudis, nigris, ore obtuso aperto; sporulis fusoideo-elongatis curvatis utrinque acuminatis, subhyalinis.

*Hab.* in foliis Glycines in Guyana Batava.

II. *Melanophæa*: sporulis utrinque fasciculato-appendiculatis.

6. **Excipula melanophæa** Fr. Syst. myc. II. p. 199. *Peziza melanophæa* Kunze, *Phlyctidium melanophæcum* Wallr. Fl. cr. n. 2324. — Peritheciis innato-erumpentibus, atris, primum clausis, convexis, dein in discum concavum dilatatum reclusis; sporulis anguste fusiformibus, curvatis, utrinque appendiculis fasciculatis subtilissimis auctis.

*Hab.* ad squamas conorum Abietis excelsæ in Thuringia et Rhenogovia.

III. *Dubia*: sporulis ignotis.

7. **Excipula petiolicola** Fuck. Symb. Myc. pag. 400. — Peritheciis sparsis, minutis, hemisphæricis oblongisve, siccis cupulatis, atris.

*Hab.* in petiolis foliorum Populi tremulæ in Rhenogovia et Tiliæ in Britannia.

8. **Excipula gregaria** Fr. et Kunze in Linnaea V. p. 552. — Innata; peritheciis minimis, punctiformibus dimidiatis, nigris dein pezizoido-apertis oblitteratisque, disco fusco-pallescente.

*Hab.* ad petiolas Caricæ Papayæ in ins. Madeira. — In macula lata determinata eximie gregaria et siueius concentrica disposita.

9. **Excipula sphæroides** (Pers.) Fr. Syst. Myc. II. p. 191 (sect. *Cenangii*), *Xyloma sphæroides* Pers. Syn. p. 106, *Phlyctidium sphæroides* (Pers.) Wallr. Fl. cr. n. 2322. — Peritheciis innato-superficialibus hypophyllis, punctiformibus atris depresso-ureolaribus, margine inflexo, disco pallido.

*Hab.* ad folia decidua et putrescentia Salicis capreæ in Germania, Gallia. — Vilis et dubia species, teste Wallroth.

10. **Excipula ulmicola** Schw. Syn. Amer. bor. n. 2126. — In pagina superiore efficit maculas indeterminatas late expansas, in ambitu sub-figuratas cinerescentes, fusco-marginatas, margine fusco lato; his copiose immersa sunt perithecia, excipuloidea, punctiformia, nigra, centro depresso et quasi cinerescente.

*Hab.* rarer in foliis dejectis Ulmi fulvae, Bethlehem Americæ borealis.

11. **Excipula viticola** Schw. Syn. Amer. bor. n. 2125. — Minutissima, punctiformis, sparsa, aterrima, demum fere omnino aperta, disco candido.

*Hab.* rario in foliis *Vitis æstivalis*, pagina aversa, Bethlehem Amer. bor.

12. **Excipula glandicola** Schw. Syn. Amer. bor. n. 2124. — Nuda, 3531 superficialiter adnata, orbiculata, aggregata et interdum confluens; peritheciis singulis applanatis in ambitu manifestim marginatis, atronitentibus plicatis; ore centrali subelevato, pezizoideo-aperto, rotundo.

*Hab.* rario ad basin *glandium quercinorum* putrescentium, Bethlehem Amer. bor.

13. **Excipula nitidula** Schw. Syn. Amer. bor. n. 2127. — Sparsa, 3532 minuta, superficialis; peritheciis subglobosis, nigris, glabriusculis, extus nitidulus; disco concavo, exalbido, non turgido.

*Hab.* in ligno *Liriodendri Tulipiferæ* aetate cinerescente denudato, Bethlehem Amer. bor.

14. **Excipula epidermidis** Schw. Syn. Amer. bor. n. 2121. — Innato- 3533 erumpens, demum libera; peritheciis cupuliformibus, minutis, sparsis, extus nigris, rugosis, margine sublacerato, orbiculato-subrotundo; disco subaperto, luteo-pallido; minuta.

*Hab.* in epidermide secedenti *Spirææ opulifoliae*, Bethlehem Amer. bor., raro.

15. **Excipula Strobi** (Pers.) Fr. S. M. II. p. 190, *Peziza Pini-Strobi* 3534 Pers. Myc. eur. I. p. 326. — Peritheciis cupuliformibus profunde excavatis erumpentibus, minutis, opacis, nigris.

*Hab.* in ramis *Pini Strobi* in Germania.

16. **Excipula Empetri** Fr. Syst. Myc. II. p. 190. — Peritheciis erumpenti-superficialibus epiphyllis punctiformibus, opacis atris, demum in discum atrum hiantibus.

*Hab.* ad folia Empetri in Germania et Suecia. — Primo convexo-conica, dein cylindrica, demum obovato-cylindrica, levis, hieme aperta margine inflexo.

17. **Excipula nervisequia** (Pers.) Fr. Elench. II. p. 147. *Peziza nervisequia* Pers. Myc. eur. I. p. 308. — Peritheciis sphæricis atris, demum cupulæformibus, innatis nervo foliorum in filum nigrum demum liberatum abeunti.

*Hab.* in foliis languidis *Plantaginis lanceolatae* in Germania, Gallia, Italia. — Marcescentibus foliis *Plantaginis lanceolatae*, nervi, subinde et venæ, turgescere et nigri evadere incipiunt, folio vero adhuc exclusa, e quibus erumpunt perithecia subsphærica, inæqualia, astoma, opaca, atra, puncto non majora; dein et nervi erumpunt sistentes illud «subicum induratum li-

neare» in quo perithecia seriata, cuius mentionem fecit Persoon l. c.; tandem vero prorsus liberantur sistuntque filum prorsus rhizomorphoideum, simplex. «Cum hucusque specimina sterilia observare contigerit, nil certi de hac specie abnormi statuere licet.»

18. **Excipula Stellariæ** Lasch in Flora 1849, p. 86, Bot. Zeit. 1849, 3537 p. 294. — Erumpens, ruguloso-fibrillosa, margine inflexo subpliato, disco oblongo, luteo-pallescente.

*Hab.* in caulis Stellariæ gramineæ pr. Driesen Germaniae.

19. **Excipula Galii** Lasch in Kl. Herb. myc. n. 678, Bot. Zeit. 1845, 3538 p. 68. Fuck. Symb. myc. p. 401 et App. — Erumpens, elliptica v. oblonga rugulosa, atra, disco albido.

*Hab.* in caulis emortuis Galii Molluginis et G. silvatici pr. Driesen Germaniae et in Rhenogovia. — Sec. Fuck. asci nondum maturi observati; verisimilime tamen est discomyces.

20. **Excipula levigata** Fr. Elench. II. p. 148. *Peziza levigata* Fr. 3539 S. M. II. p. 153. *Heterosphaeria levigata* Fr. Summa p. 365. — Innata, orbicularis, tenuis, levis, atra, margine tenui, sparsa vel gregaria, cauli adpressa, junior sphæriæformis, dein applanata subdiformis, integerrima.

*Hab.* in caulis herbarum, e. g. Verbasci Thapsi in Gallia, Suecia.

21. **Excipula integerrima** Fr. S. M. II. p. 596. — Orbicularis, tumida, nigra, disco aperto lutescente.

*Hab.* in caulis in Suecia.

22. **Excipula Liliorum** (Schw.) Fr. S. M. II. p. 597. *Xyloma Lilio-* 3541 *rum* Schw. Carol. n. 261. — Innata, oblonga, subdiformis, atro-nitens, orificio centrali pezizoideo.

*Hab.* in caulis Hemerocallidis etc. in America boreali. — Tenuis, 1-3 lin. longa. Abit ad *Leptostromata*.

23. **Excipula majuscula** Schw. Syn. Amer. bor. n. 2123. — Epider- 3542 mide tecta, insidens fibrillulis indistinctis repentibus vix radian-tibus, lineas longa, ovato-acuminata, confluens, nigra; in centro depressa, demum ore rotundo aperta.

*Hab.* in caulis dejectis Collinsoniæ, Bethlehem Americæ borealis. — Affinis *E. rumicincola*.

24. **Excipula rumicincola** Schw. Syn. Amer. bor. n. 2122. — Epi- 3543 dermide plerumque tecta, imposita fibrillulis radiantibus, oblonga, utrinque acuminata, nigra; centro ore elevato aperto rotundo aut orbiculato.

*Hab.* in caulis emortuis Ruminis verticillati, Bethlehem Amer. bor.

25. **Excipula Typhae** Lasch in Kl. Herb. myc. n. 677, Bot. Zeit. 1845, 3544 p. 67. — Subrotunda vel oblonga, innata, nigra e plano concava, ore integerrimo.

*Hab.* in foliis Typhae latifoliæ pr. Driesen Germaniae.

26. **Excipula aspera** Fr. S. M. II. p. 597, Sacc. Mich. II. p. 83. — 3545 Peritheciis excipuliformibus, sphæricis, costatis, margine setulis conglutinatis asperulis, ore subconnivente; disco ex paraphysibus filiformibus constante; ascis nullis v. immaturis.

*Hab.* in basi caulinum Osmundæ regalis in Vogesis et in Belgio. — «Probabiliter *Trichopeziza* species ex vicinia *T. Pteridis* (A. S.)».

#### IV. Species nomine tantum mihi cognitæ.

27. **Excipula Fagi** Kirchn. Lotos 1856, p. 204. — In Bohemia me. 3546 meridionali.
28. **Excipula Gallarum** Kirchn. Lotos 1856, p. 204. — In Bohemia 3547 meridionali.
29. **Excipula Impatientis** Kirchn. Lotos 1856, p. 204. — In Bohe. 3548 meridionali.
30. **Excipula patelliformis** Kirchn. Lotos 1856, p. 204. — In Bohe. 3549 meridionali.

**HETEROPATELLA** Fuck. Symb. myc. App. II. p. 54 (Etym. *heteros* diversus v. spurius, et *patella*). — Perithecia sessilia, ventricosa, ore contracto, laciniato, coriacea; discus concavus, carnosus, discolor. Sporulæ in sporophororum ramosorum apicibus, pedicellatae, fusiformes, simplices, apice longe appendiculatae, hyalinæ.

1. **Heteropatella lacera** Fuck. Symb. App. II. p. 54 fig. 31. — Pe. 3550 ritheciis superficialibus, laxe gregariis sparsisve,  $\frac{1}{2}$ -1 mill. latis, ventricosis, levibus, glaberrimis, atro-fuscis, coriaceis, ore contracto, in laciniis plerumque 6, subregulares, triangulares, patentes, parum pallidiores dehiscentibus, disco concavo, carnosso, sordido, siccis clausis; sporophoris densissime verticaliter dispositis, ramosis, apice sporulas solitarias gerentibus; sporulis fusiformibus, curvatis, continua multiguttulatis, hyaliniis, pedicellatis, 26-30  $\mu$ . longo, pedicello plerumque 16  $\mu$ . longo abrupte insertis.

*Hab.* in caulis siccis putridis Linariae vulgaris pr. OE-

strich Rhenogœviæ. — f. **umbilicata** (Pers. sub *Peziza*, Sacc. Mich. II. p. 116: sporulis  $25 \pm 3$ , utrinque cuspidatis, falcatis, in basidio tereti subramoso pleurogenis. In caulinis Gentianæ in Vogenesis. — f. **Linariæ** (*Peziza Linaria* Rabh.). In caulinis Linariæ in Gallia. — f. **Dauci**. In ejusdem caulinis in Gallia.

2. **Heteropatella palustris** (Brun.) Sacc. in Mich. II. p. 630, *Heteroposphæria palustris* Brunaud in Roum. Rev. Mycol. — Peritheciis globoso-depressis, astomis, dein ample umbilicatis, atronitidulis,  $\frac{1}{2}$ - $\frac{3}{4}$  mill. diam., contextu parenchymatico solidiusculo; basidiis filiformibus fasciculatis 20-30  $\pm$  1, breve ramulosis; sporulis fusoides curvulis utrinque acutiusculis, biguttulatis, 8-10  $\pm$  1,5-2, hyalinis.

*Hab.* in caulinis siccis Euphorbiæ palustris in Gallia prope Saintes (BRUNAUD).

**DOTHICHIZA** Lib. in Herb. Roum. et Spieg. Reliq. Lib. I. n. 627. (Etym. a *Dothidea*, ad quam habitu interdum accedit). — Perithecia erumpentia subrotunda, discreta primo clausa, deum irregulariter dehiscentia, subcupulata. Sporulae oblongæ vel teretiuseuke, continuæ, hyalinæ. — Facillime hoc genus sistit spermogonium *Cenangiorum*.

1. **Dothichiza Padi** Sacc. et Roum. Misc. mycol. F. Gall. n. 2251. — 3552 Peritheciis subsuperficialibus, gregariis, applanatis, dein pezizoideo-depressis, atris, subcoriaceis,  $\frac{1}{3}$ - $\frac{1}{2}$  mill. diam.: sporulis oblongis, 6  $\pm$  1, hyalinis, basidiis varie ramosis cylindraceis 4-6-plo longioribus suffultis.

*Hab.* in ramis corticatis Pruni Padi, Malmedy in Arduennis (LIBERT). — Verisimiliter status *spermogonicus Cenangii Padi* Fr.

2. **Dothichiza Sorbi** Lib. in Roum. et Spieg. Reliq. Lib. I. 627. Mi- 3553 *cropera Sorbi* Thüm. in Hedwigia. — Peritheciis numerosis, dense gregariis sed semper solitariis et nunquam confluentibus, sub epidermide nidulantibus, applanatis, erumpentibus, orbiculatis vel oblongis, primo clausis deum epidermide disrupte regulariter ciuitatis hiantibusque, nigris; sporulis cylindricis, subrectis vel arcuatis, utrinque subtruncatis, simplicibus, enucleatis, hyalinis, 3-4  $\pm$  1-1,5.

*Hab.* in cortice Sorbi Aucupariæ prope Malmedy in Arduennis.

3. **Dothichiza Passeriniana** Sacc. et Roum. Reliq. myc. Lib. IV. n. 3554 119. — Peritheciis cæspitoso-erumpentibus, collabascendo scutel-

latis, atris,  $\frac{1}{4}$  mill. diam.; sporulis cylindraceis, curvulis, 8-10  $\approx$  2-2,5, hyalinis; basidiis (paraphysibus?) filiformibus, septatis, hyalinis, 40-50  $\approx$  2.

*Hab.* in cortice ramorum Rhamni Alaterni pr. Malmedy in Ardennis.

4. **Dothichiza populea** Sacc. et Br. — Peritheciis laxe gregariis, epidermide velatis, dein erumpentibus, subcoriaceis, atris, globoso-depressis  $\frac{3}{4}$ -1 mill. diam., mox irregulariter hiantibus et cupulari-apertis; sporulis globoso-ellipsoideis, subinde minute apiculatis, 10-12  $\approx$  8-10, hyalinis; basidiis..... non observatis. 3555

*Hab.* in ramis emortuis Populi pr. Troyes Galliæ.

5. **Dothichiza populina** Sacc. *Cenangii populini* spermogonium Fuck. 3556  
Symb. p. 268. — Peritheciis erumpentibus, gregariis, numerosis, minutis, orbicularibus, atris, vegetis apertis, disco fuliginoso, margine elevato, aspero, atro cinctis, siccis plerunque rima longitudinali, simplici subclausis; sporulis ovatis, numerosis, minutis, hyalinis, 8  $\approx$  3.

*Hab.* in ramis corticatis Populi tremulæ et P. pyramidalis in Rhenogovia.

6. **Dothichiza ferruginosa** Sacc. *Cenangii ferruginosi* spermogonium 3557  
Fuck. Symb. p. 269. — Peritheciis gregariis, erumpentibus, minutis, substipitatis, orbicularibus, planis umbilicatisque, nigris, primo clausis, demum laceratis; sporulis ovato-oblongis, continuis, hyalinis, 8  $\approx$  4.

*Hab.* in ramis corticatis Pini silvestris in Rhenogovia.

**LEMALIS** Fr. Summa p. 360, non Mont. Ann. Sc. nat. 1840 p. 207 (Etym. *leme* lippitudo). — Perithecia seu receptacula cupulata v. suburceolata, carnosula v. membranacea, marginata, cinereo-purpureascentia v. aurea. Sporulæ globulosæ v. oblongæ. — Ad *Nectrioides* accedit.

1. **Lemalis Alismatis** (Pers.) Fr. I. c. *Peziza Alismatis* Pers. Myc. 3558  
eur. I. p. 301. — Minuta, glabra, sessilis, carnosula ex cinereo-subpurpurascens; peritheciis cupulatis, depressis, margine subcomplanatis; disco passim pulvere rubello tecto; sporulis.....

*Hab.* in caulis siccis Alismatis Plantaginis præteriti anni, in aqua adhuc persistentibus in Germania et Scandinavia.

2. **Lemalis aurea** (Lév.) Sacc. *Catinula aurea* Lév. Ann. Sc. nat. 1848, 3559  
p. 248. — Peritheciis sparsis v. gregariis cylindraceo-urceolatis,

subminutis, membranaceis, aureis late marginato-apertis; sporulis globosis, concoloribus; basidiis parallelis.

*Hab.* ad truncos vetustos Pinorum pr. Paris et in Gallia meridionali. -- Fungillus exsiccatione habitum *Calloria chrysocomæ* sumit. -- An ergo ad *Nectrioidæas* referenda species? An *Gordoniellæ* affinior?

**CATINULA** Lév. Ann. Sc. nat. 1848, p. 247 (Etym. *catinus* ob formam peritheciæ). — Perithecia globoso-ovata v. teretiuscula, membranaceo-coriacea, atra, solidiuscula vel madore carnosula, apice ore lato hiantia, disco concaviusculo, saepe hæticolore. Sporulae globosæ v. oblongæ continuae, subhyaline. — Species tenuiores forte cum gen. *Godrionella* aptius convenient.

1. **Catinula turgida** (Fr.) Desm. Exs. n. 1818, 20 Not. p. 20, Sacc. 3560 Mich. II. p. 573. *Excipula turgida* Fr. S. M. II. p. 189, *Tympannis turgida* (Fr.) Wallr. Fl. cr. p. 424. — Peritheciis teretioboeuncis, subinde compressis, gregariis, nigris, ore ampio aperitis, solidiusculis, nitide marginatis, contextu parallelo celluloso, olivaceo-fuseo, disco griseo; sporulis oblongo-ellipsoideis, utrinque rotundatis, 18-20  $\geq$  8-9 gattatis, hyalinis v. flavidulis; basidiis teretiusculis, 16-18  $\geq$  3-4, hyalinis.

*Hab.* in ramis corticatis *Coryli Avellanae* in Gallia, Fennia, Germania, Italia et America bor. — Sistit pycnidium *Cenangii Coryli* Corda.

2. **Catinula Mangiferæ** (Mont.) Sacc. *Lemalis Mangiferae* Mont. Cent. 3561 II. n. 20, in Ann. Sc. nat. 1840, p. 207. — Epi-rarissime hypophylla, gregaria, erumpens; receptaculo cylindrico crasso aut basi incrassata ventricoso, coriaceo, cinerescente, disco terminali concaviusculo, humido plicato-rugoso pulverulento-nigro; ascis nullis; sporulis (quorum morphosis adhuc latet) nudis fusiformi-acuminatis.

*Hab.* in foliis vivis *Mangiferae* in Guyana (LERRIEUR).

3. **Catinula melaleuca** Lév. Ann. Sc. nat. 1848, p. 248. — Peritheciis gregariis, minutis, subcorneis, globoso-conicis, levibus, nigris ore constrictis, madore late aperitis, intus albis; sporulis ovoideis continuae, subhyalinis.

*Hab.* in truncis decorticatis Jnglandis regiæ prope Paris Galliae.

4. **Catinula leucophtalma** Lév. Ann. Sc. nat. 1848, p. 248. — Peri-

theiciis inter fibras lignosas erumpentibus sessilibus cupulatis, cornicis, nigris, late apertis; sporulis globulosis, hyalinis.

*Hab.* ad ramos decorticatos in silva Boulogne prope Parisios Galliæ.

**DISCULA** Sacc. (Etym. a *Discella*, cui analogum genus), *Discella* Auct. p. p. — Perithecia disciformi-patellata, saepe imperfecta et veluti e matrice mutata formata, epidermide, saepe demum laciniam fissa, velata. Sporulæ ellipsoideæ, oblongæ v. teretiusculæ. continuæ, hyalinæ, — Species aliquæ hinc *Oncosporæ*, illinc *Pleococco* propinquæ.

I. *Ramicolæ in Dicotyledoneis arboreis.*

1. **Discula Platani** (Peck) Sacc. *Discella Platani* Peck Rep. on the 3564 St. Mus. N. Y. *Discella Platani* Oud. Aanw. 1876-77, p. 9. — Pustulis minutis; peritheciis erumpentibus, pallidis; sporulis subellipsoideis v. oblongis, levibus, deciduis, hyalinis, 8-14  $\times$  3.5-6.

*Hab.* in ramis *Platani occidentalis*, Bethlehem Americæ borealis, et *Platani orientalis* prope Amsterdam in Hollandia (Oudemans). — Basidia raro sporulis adhaerentia manent, nec ita granulosa ut in *D. platyspora*. — Species Oudemansii ab illa Peckii non diversa videtur.

2. **Discula platyspora** (B. et Br.) Sacc. *Discella platyspora* B. et 3565 Br. Ann. N. R. N. 428. — Peritheciis minutis, superne deficien- tibus, pustulas tumidulas formantibus; sporulis oblongis, obtusis, continuis, granulosis, 30-35  $\times$  12; basidiis brevibus, obtusis, sim- plicibus, interdum cum sporula decedentibus.

*Hab.* in ramis emortuis *Platani*, Bathaston Britanniæ. — Plasma granulosum ita efficit, ut primo obtutu episporium quoque extus granulosum videatur.

3. **Discula Magnoliae** (B. et C.) Sacc. *Discella Magnoliae* B. et C. 3566 North Amer. Fungi n. 468. — Pustulis sparsis cuticula tectis, api- ce tantum nudis; sporulis oblongis, 7-8  $\times$  2, basidiis sporulam æ- quantibus.

*Hab.* in ramis *Magnoliae cordatae* in montibus Virginiae Americae borealis.

4. **Discula microspora** (B. et C.) Sacc. *Discella microspora* B. et C. 3567 North Amer. Fungi p. 470. — Pustulis parvis elongatis depres- sis cuticula tectis dein medio erumpentibus; sporulis brevibus sub- ellipticis, 7-8  $\times$  3-3.5.

*Hab.* in ramis Ceanothi americanæ in Pennsylvania (MICHENER).

5. **Discula quercina** (Cooke) Sacc. *Discella quercina* Cooke. Grev. 3568 XII, p. 23. — Sparsa, discoidea, primo cortice tecta, denum lae ciinitatim erumpens, disco atro; sporulis elongato-ellipticis, hyalinis,  $15 \times 4$ .

*Hab.* in cortice Quercus aquaticæ in Carolina inferiore Americae borealis.

6. **Discula Citri** (Cooke) Sacc. *Discella Citri* Cooke Grev. XII, p. 23. 3569 — Sparsa, rotundata, elliptica vel elongata, fusca, primo epidermide tecta denum lacerata; sporulis elongato-ellipticis,  $16-17 \times 4,5$ , hyalinis.

*Hab.* in ramis Citri in Carolina infer. Amer. bor.

7. **Discula macrosperma** (Peck) Sacc. *Discella macrosperma* Peck 3570 Rep. on the St. Mus. N. J. — Peritheciis obsoletis; sporulis oblongis, rectis curvulisve, interdum uno apice attenuatis, hyalinis,  $34-40 \times 10$ , intus granulosis.

*Hab.* in cortice emortuo Salicis, North Greenbush Americae borealis.

8. **Discula microsperma** (B. et Br.) Sacc. *Discella microsperma* B. et Br. Ann. N. H. n. 429, t. 12. f. 8, e. — Peritheciis nigris, sub vitro pallidioribus centro saepe apertis; sporulis minutis, oblongis, continuis, dein saepe expulsis.

*Hab.* in ramis emortuis Salicis in Britannia, Belgio et Germania. — A *Discella carbonacea*, cui affinis, differt in primis sporulis multoties minoribus et continuis pustulisque saepe majoribus.

9. **Discula rugosa** (B. et C.) Sacc. *Discella rugosa* B. et C. North 3572 Amer. Fungi n. 467. — Pustulis sparsis curvulis subhysteriformibus leniter curvis et hinc inde ostiolis prominulis punctatis; sporulis oblongis utrinque attenuatis,  $12-14 \mu$ . longis, endochromate utrinque retracto, basidiis sporulam æquantibus.

*Hab.* in ramis Aceris rubri in Pensylvânia (MICHENER).

10. **Discula obscura** (B. et C.) Sacc. *Discella obscura* B. et C. North 3573 Amer. Fungi n. 469. — Pustulis minutis irregularibus depresso-sparsis fuscis, epidermide pellucida tectis; sporulis oblongis,  $8-15 \times 3$ .

*Hab.* in ramis Aceris striati, Massachusetts Amer. bor.

11. **Discula Peckiana** Sacc. *Discella discoidea* C. et Peck Rep. on 3574 the St. Mus. New York, t. 1, fig. 34-37. — Erumpens, discoidea, madore rubescens, uda nigra vel nigricans, epidermide stellato-

fissa cincta; peritheciis supra deficienibus: sporulis copiosis, oblongis vel ellipsoideis, hyalinis, 20-30  $\mu$ . longis, intus granulosis; basidiis longis, furcatis vel simplicibus, sursum clavulatis.

*Hab.* in ramis emortuis *Carpini americanae*, Greenbush America borealis.

12. **Discula Kalmiæ** (Peck) Sacc. *Discella Kalmiæ* Peck Rep. on the St. Mus. N. Y. — Pustulis minutis erumpentibus, denique nigricantibus; peritheciis superne deficienibus et subinde excipuliformibus; sporulis oblongo-ovatis, interdum curvulis, hyalinis, 10-15  $\mu$ . longis.

*Hab.* in ramis *Kalmiæ angustifoliae*, Sandlake Amer. bor.

13. **Discula lignicola** (C.) Sacc. *Discella lignicola* Cooke in Grevillea. — Sparsa, erumpens; peritheciis punctiformibus, atris, demum apertiis; disco fuligineo; sporulis cylindraceis, hyalinis, 20  $\approx$  3,5.

*Hab.* in ligno denudato, Dunedin Australiæ.

14. **Discula variabilis** (Ell.) Sacc. *Discella variabilis* Ell. Bot. Amer. Gaz. — Peritheciis orbiculari-oblongis vel hysterioideis, nigris, irregulariter laciniatim hiantibus discunque pallidum v. nigricantem revelantibus; sporulis ellipsoideo-oblongis, hyalinis, 7-10  $\approx$  4.

*Hab.* in ligno decorticato, Vermont Amer. bor. (C. G. PRINGLE). — Habitus nunc *Phacidii*, nunc *Hysterii*. Perithecia sepe inter fibras ligneas nidulantia.

## II. *Caulicola et fructigenæ.*

15. **Discula olivacea** (C. et H.) Sacc. *Discella olivacea* C. et Harkn. in Grev. 1880 p. 6. — Sparsa, atro-olivacea, cupuliformis,  $1\frac{1}{2}$  mill. diam.; sporulis ellipticis, utrinque subattenuatis, olivaceis, integris, 14  $\approx$  7.

*Hab.* in caule *Urticæ* (?) in California Amer. bor. — «An *Myrothecium*?».

16. **Discula Darlingtoniæ** (Thüm.) Sacc. *Discella Darlingtoniæ* Thüm. F. Lusitan. n. 318. — Peritheciis dense gregariis, superficiali-insidentibus, disciformi-depressis, minutis, opaco-atris, cito expallescens-tibus; sporulis numerosis, cylindrico-ellipsoideis, utrinque rotundatis, simplicibus, intus homogeneo-grumulosis, 16-18  $\approx$  6-7 pellucidis, hyalinis; basidiis brevibus, subrectis, hyalinis.

*Hab.* in raoulis emortuis *Darlingtoniæ* glomeratae in horto botanico, Coimbra Lusitaniae (MOLLER).

17. **Discula effusa** (B. et Br.) Sacc. *Discella effusa* B. et Br. North

Am. Fungi n. 466. — Pustulis punctiformibus stratum nigrum efformantibus: sporulis oblongis, angustis,  $20 \pm 4$ , enucleatis.

*Hab.* in fructibus putrescentibus Piri et Mali in Pennsylvania.

18. **Discula Leguminum** (C.) Sacc. *Discella leguminum* Cooke in 3581 Rav. Fung. Amer. n. 152. — Pustulis punctiformibus, demum confluentibus, in maculis irregularibus dispositis; sporulis ellipticis, hyalinis, utrinque obtusis,  $12-15 \pm 6$ .

*Hab.* in leguminibus Prosopidis, Galveston, Texas Amer. bor.

— An potius *Glaeosporium*?

19. **Discula tenuispora** (C. et H.) Sacc. *Discella tenuispora* Cooke 3582 et Harkn. in Grev. 1880, p. 6. — Sparsa, atro-viridis, punctiformis, appianata, margine leniter elevato,  $\frac{1}{4}-\frac{1}{3}$  mill. diam.; sporulis rectis, cylindraceis, obtusis, hyalinis,  $20 \pm 2.5$ .

*Hab.* in calamis Junci in California Amer. bor.

### III. In Monocotyledoneis.

20. **Discula anomala** (C.) Sacc. *Discella anomala* Cooke in Grevillea. — Pustulis sparsis, orbicularibus, atris, epidermide tectis: sporulis fusiformibus, endochromate bipartito, hyalinis,  $70 \pm 10$ .

*Hab.* in foliis Yuccæ Dracæonis, New Jersey Amer. bor. — Habitus Discellæ, sporulæ vero facie *Bactridii*. «An potius *Sarcogonospora macrosporæ* (D. et M.) Sacc. affinior?».

**SPORONEMA** Desm. XIV. Not. p. 182 (1847) (Etym. *spora* et *nema* sive *basidium*), *Chitrium* Fr. Summa pag. 418 (1849). — Perithecia epidermide tecta, dein erumpentia, initio clausa dein a centro versus ambitum in lacinias plures dehiscentia. Nucleus discoideus molliusculus, saepe discolor. Sporulæ ovoidæ v. cylindraceæ, hyalinæ, continuae. Basidia filiformia, saepius ramosa. — Videretur *Phacidium* basidiiosporum.

1. **Sporonema phacidoides** Desm. Ann. Sc. nat. 1847, VIII. p. 182. — 3584 Peritheciis copiosis, minutis, subrotundis, appianatis, atro-brunneis, in lacinias 4-5 inaequales, obtusas mox dehiscentibus: disco planiusculo, cinnamoineo; sporulis ovoideo-oblongis,  $5 \mu$ . longis binucleatis.

*Hab.* in foliis Medicaginis maculatæ in Gallia et Britannia.

2. **Sporonema hiemale** Desm. 19 Not. p. 25. — *Hypophyllum* minutum, 3585 sparsum vel laxe gregarium, rotundatum aut oblongum, in lacinias 2-5 irregulares (epidermicae) dehiscentes, convexæ, pallide vel

argillaceo; basidiis simplicibus vel dichotomis, septatis, in catenæ sporularum abeuntibus; sporulis numerosissimis, hyalinis, rectis, suboblongis, truncatis,  $6 \times 2$ .

*Hab.* in foliis semiputridis Quercus in Gallia.

3. **Sporonema provinciale** Mont. VIII. Cent. pl. Cell. p. 304. — Pe- 3586  
ritheciis amphigenis, gregariis, punctiforribus, sinuato-subrotundis, deplanatis, atris, madidis convexis, siccitate capulari-collapsis, irregulariter radiatim dehiscentibus; sporulis linearis-oblongis, rectis,  $5 \times 1$ , hyalinis; basidiis erectis, fasciculatis,  $40 \times 5$ , e basi oede-  
matosa ramosissimis, ramis filiformibus, 1  $\mu$ . cr.

*Hab.* in foliis emortuis delapsisque Mespili germanice  
in Gallo-provincia (CASTAGNE).

4. **Sporonema Guepinii** (Mont.) Sacc. *Clinterium Guepinii* Mont. Pl. 3587  
Cell. Cent. VIII. p. 306. — Peritheciis amphigenis erumpenti-li-  
beratis, fusco-brunneis, dein collapsis, subcapularibus, centro ma-  
millatis, madidis hemisphærico-complanatis, unbonatis, tandem ri-  
moso dehiscentibus; nucleo hyalino; sporulis fusoideis,  $10 \times 3$ ; ba-  
sidiis tenuissimis, ramosis, centrum versus convergentibus,  $15 \mu$ .  
longis.

*Hab.* in foliis Nymphææ pr. Angers Galliæ (GUERIN).

5. **Sporonema obturatum** (Fr.) Sacc. *Clinterium obturatum* Fr. Sum- 3588  
ma Veg. p. 418, *Sphaeria obturata* Fr. S. M. II. pag. 495, Curr.  
Simpl. Sphaer. p. 341. — Peritheciis erumpentibus, subliberis, pla-  
nis, ovoideis, nigris, dein collapsis, rimoso-dehiscentibus; sporulis  
curvulis, hyalinis,  $10 \mu$ . longis.

*Hab.* in ramis Arbuti in Suecia. — Var. **epiphyllum** perithe-  
ciis subrotundis. In foliis Vaccinii Oxycocci et Ericæ in Sue-  
cia et Britannia. — Perithecia subinde stipitelli rudimento instru-  
cta; ostiolum prominens, nullum; sed in rimas minimas delicens,  
unde affinitas, quoad habitum, cum *Phacidias*.

6. **Sporonema rameale** Desm. 19 Not. pag. 25. — Numerosum, dense 3589  
sparsum, epidermide tectum, minutissimum, rotundatum vel oblon-  
gum, in lacinias 3-4 inaequales (epidermicas?) dehiscens; disco albi-  
do vel rufo, convexo; sporulis hyalinis, rectis, oblongo-cylindri-  
cis, obtusis,  $10-15 \times 2,5$ , 2-3-guttulatis, globosis quandoque sub-  
opacis.

*Hab.* in ramis siccis Sambuci nigrae in Gallia.

7. **Sporonema strobilinum** Desm. 20 Not. pag. 14. *Phoma strobi-* 3590  
*lina* Sacc. Mich. II. p. 97. — Peritheciis minutis, subglobosis, te-  
nuissimis, atris, gregariis, quandoque confluentibus, in lacinias

(epidermicas?) plures, inaequales dehiscentibus; nucleo (vel disco) convexo, griseo, subopalino; sporulis innumeris, fusoideis, hyalinis,  $10-15 \pm 3$ ; basidiis bacillaribus, subdupo longioribus.

*Hab.* in squamis strobilorum Abietis in Gallia et Germania. — «Sporulæ fusoideæ v. subclavulatæ,  $15 \pm 2\frac{1}{2}$ , hyalinae, basidiis filiformibus, saepius furcatis,  $20 \pm 2\frac{1}{2}$  hyalinis suffultæ. — \* **Ph. accedens** Sacc. Mich. II. p. 617. *Phoma strobilina* Peck et Clint. in Rep. on St. Mus. N. Y.: a typo differt sporulis paullo minoribus, nempe  $8-11 \pm 2-2\frac{1}{2}$ . In conis Abietis et Pini Strobi in America boreali et Gallia. — *Sphaeria strobilina* Curr. Simpl. Sphær. p. 329 eadem res videtur.

8. **Sporonema Wallrothii** Mont. Pl. Cell. Cent. VIII. *Sph. hians* Wallr. 3591 Fl. crypt. n. 3742. — Peritheciis minutissimis sparsis, insculptis, nigris, vertice prominulis convexis, mox ostiolo irregulariter aperto hiantibus excipuliformibus cubiliaque exasperantibus; sporulis cylindraceis, continuis rectis,  $15 \mu$ . longis; basidiis undique centrum versus convergentibus, ramosis,  $20-30 \mu$ . longis.

*Hab.* ad pira immatura humi putrescentia in Thuringia.

**PLEOCOCCUM** Desm. et Mont. Ann. Sc. nat. 3. XI. p. 53 (Etym. *pleon* plus, et *coccum*). — Perithecia erumpentia, dimidiata, terminiter membranacea, convexo-plana, atra, valvis 2-4 (saepius ternis) siccitate conniventi-approximatis, madore discedentibus, dehiscentia. Nucleus mucilaginosus, opalinus, humore admoto, cito diffluens. Sporulae ovoideo-oblongæ, hyalinæ. — A gen. *Sporonemate* vix diversum mihi videtur.

1. **Pleococcum Robergei** Desm. et Mont. Cent. VI. n. 44. et l. c. p. 3592 54. — Minutum, punctiforme, atro-nitens, in culmo foliisque decoloratis gregarium; sporulis innumeris, ovoideo-oblongis, hyalinis  $5 \mu$ . longis; basidiis nullis v. obsoletis.

*Hab.* in culmo Juncorum variorum, foliisque siccis Graminum nec non Cyperacearum, imprimis Caricis arenariæ, Hermonville, Calvados (ROBERGE).

2. **Pleococcum pezizoideum** Cooke, Grev. XII. pag. 24. — Sparsum, 3593 atrum, cupuliforme, erumpens, margine subintegro, disco cinereo; sporulis linearibus, obtusis, hyalinis,  $7 \pm 2$ ; basidiis subrectis, simplicibus.

*Hab.* in foliis Lathyri, S. Carolina Amer. bor.

**PSILOSPORA** Rabenh. Herb. Myc. et Hedw. I. p. 107 (Etym. *psilos* nudus, et *spora*, h. e. sine asco). — Perithecia innato-superficiale,

oblonga v. inæqualia, sub-bilabiata, atra, saepius in cortice subvivente matricis dense gregaria, membranaceo-carbonacea. Sporulae ellipsoideæ vel oblongæ, continuæ, subhyalinæ basidiis bacillaribus suffultæ. — Cfr. quoque *Stagonospora strobilina* (Curr.) Sacc. Syll. III. n. 2456 seu *Psilospora strobilina* Sacc. Syll. II. n. 771. — Pycnidium sistit *Dichæna*, quæ habitu simillima.

1. ***Psilospora faginea*** Rabh. Herb. Myc. II. p. 450 et Hedw. I. p. 2594

107 cum iconе. *Hysterium* (*Dichæna*) *rugosum* f. *Fagi* Fr. Elench. II. p. 141 ex parte. — Peritheciis majusculis, erumpentibus, oblongis, demum in maculas rugosas effusas confluentibus; sporulis ellipsoideis, 18-20  $\approx$  14-15, hyalinis, saepè guttatis; basidiis filiformibus, 50-60  $\approx$  2.

*Hab.* in cortice vegeto *Fagi* silvaticæ in Suecia, Germania, Gallia, Italia, Austria.

2. ***Psilospora Quercus*** Rabh. in Fuck. Symb. myc. p. 401. *Dichæna quercina* Fr. S. Veg. Sc. p. 402 ex parte. — Peritheciis quam in *P. faginea* paullo minoribus et planioribus; sporulis (?) oblongis, 22-25  $\approx$  8-10, 4-nucleatis, hyalinis.

*Hab.* in cortice vegeto levigato *Quercus* pedunculata, sessiliifloræ, *Suberis* etc. in Gallia, Suecia, Germania, Italia, Lusitania. — Suspicor sporulas modo descriptas potius endosporas liberatas simillimæ *Dichæna quercina* sistere. Sporulas stipitatas enim, ut in *P. faginea*, numquam vidi.

**AMEROSPORIUM** Speg. F. Arg. Pug. IV. n. 306 (Etym.  $\approx$  priv., *meros* pars, appendix, et *spora*, quia sporulae muticæ). — Perithecia (*Dinemaspis* v. *Polynematis* ad instar) subcupulata, setulosa. Sporulae cylindraceo-elliptice, muticæ. — Genus duobus modo citatis et *Heteropatellæ* Fuck. affine, a primis aristis sporularuin deficientibus, ab ultimo setularum peritheciorum praesentia recedens.

1. ***Amerosporium polynematoïdes*** Speg. F. Arg. Pug. IV. n. 306. — 2595  
Peritheciis superficialibus, subhemisphærico-applanatis, 200-250  $\mu$ . diam., in sicco centro late cupulatis (an tantum umbilicatis?), margine crasso, obtuso, udis convexis et disco diffluentí gelatinoso ornatis; contextu dense parenchymatico-elongatulo, atro-olivaceo; pilis rigidis, erectis, unicellularibus (an semper?), paucis, atris, basi vix incrassatis, apice acutiusculis et subhyalinis, 100-180  $\approx$  5-12 adpersis; sporulis elliptico-cylindraceis, subclavulatis, sursum acutiusculis, deorsum obtusiusculis, utrinquè minute 1-guttulatis, 12-15  $\approx$  2-3, hyalinis, muticis.

*Hab.* ad caules dejectos putrescentes Conii maculati, Bañado de San José de Flores in Argentina.

2. **Amerosporium phæotrichum** (Rab.) Sacc. *Excipula phæotricha* 3597 Rabenh. Bot. Zeit. 1857, pag. 405. — Gregarium, erumpens, demum sere libere enatum; peritheciis e globoso turbinatis fusco-atris, pilis rufo-fuscis vestitis, primo clausis, dein cupulato-dilatatis; sporulis minutis cylindraceis, continuis.

*Hab.* ad caules emortuos Adenostyles aibifrontis in montibus Sudetis.

3. **Amerosporium congregatum** (Cooke) Sacc. *Excipula congregata* 3598 Cooke in Grevillea. — Gregarium, plagulas atras in cauibus formans; peritheciis immersis, setulis erectis, nigricantibus, cuticulam perforantibus vestitis; sporulis linearibus, obtusis, curvulis.

*Hab.* in caule emortuo Euphorbiæ silvaticæ, Darent Britanniae.

4. **Amerosporium incurvum** (Cooke) Sacc. *Excipula incurva* Cooke 3599 in Grevillea. — Sparsum, atrum; peritheciis hemisphæriets, nitidis, margine valde incurvo, disco livido-griseo, extus pilis rigidis, elongatis, densissimis obsitis; sporulis cylindraceis, curvulis, utrinque obtusis, hyalinis, 2-4-nucleatis, 18  $\mu$ . longis.

*Hab.* in caulinis herbaceis, New York Amer. bor. (GERARD).

5. **Amerosporium Duriae** (Mont.) Sacc. *Excipula Duriae* Mont. Cent. 3600 VI. n. 89, in Ann., 3, IV. p. 359, et Syll. Crypt. n. 899, *Vermicularia Duriae* Mont. Fl. Alg. — Gregarium, libere enatum; peritheciis minutis globosis, astomis, cupulato-depressis, pilis concoloribus atris divergentibus a basi ad medium, raro, nisi in juniperibus, ad apicem vestitis; nucleo fuliginoso; sporophoris ramosis tenuissimis; sporulis cylindricis myriadeis 2-4-guttulatis, 12,5  $\times$  2,5.

*Hab.* in caulinis herbarum, La Calle Algeriæ (DURIEU).

6. **Amerosporium punctiforme** (Berk.) Sacc. *Excipula punctiformis* 3601 Berk. North Am. Fungi n. 456. — Punctiforme superficiale, hispidum; sporulis curvis, fortiter apiculatis, latiusculis, enucleatis.

*Hab.* in ramis emortuis Sarothamni v. Spartii (corn-broom) in Carolina infer.

7. **Amerosporium macrotrichum** (B. et Br.) Sacc. *Excipula macrotricha* B. et Br. Ann. N. H. n. 144. — Peritheciis majusculis, grosse setosis; setulis longis, rectis, bitunicatis, tunica interiore ab exteriore facile secedente; sporulis minutis, lunulatis.

*Hab.* in ramis Ulicis in Britannia.

8. **Amerosporium microsporum** (C. et Ell.) Sacc. *Excipula microspo-* 3603

*rg* C. et E. Fung. New Jersey, in Grevillea t. 95, f. 18. — Sparsum, atrum; peritheciis superficialibus, siccis, globosis, udis demum arcte apertis, hemisphæricis, sursum levibus, deorsum pilis rigidis obsitis, disco livido: sporulis allantoideis, hyalinis, minutis, 8  $\mu$ . lg.

*Hab.* in ligno Caryæ et Ilicis, New Jersey Amer. bor.

9. **Amerosporium chætostroma** (B. et Br.) Sacc. *Excipula chæto-* 3604  
*stroma* B. et Br. Ann. N. H. n. 445, t. XI, f. 2. — Gregarium minutum, convexum, cinereo-nigrum, disco setulis longis, continuis, penetrantibus asperulo; sporulis lunato-fusoideis, utrinque acutis, pallidis, plasmate granuloso, chlorino: basidiis longiusculis fasciculatis v. connatis.

*Hab.* in ramis emortuis Fraxini, Somerset Britanniæ.

10. **Amerosporium appланatum** (B. et C.) Sacc. *Excipula appланata* 3605  
Berk. et Curt. Exot. Fungi p. 281. — Appланatum, strigosum: disco pallido; sporulis minutis, oblongis, brevibus, curvatis, 6-7  $\mu$ . long.

*Hab.* in corticibus, Surinam.

11. **Amerosporium corvinum** (Pers.) Sacc. *Excipula corvina* (Pers.) Fr. 3606  
Summa Veg. p. 403. *Peziza corrina* Pers. Myc. eur. I. p. 248.  
— Suberumpens, utrinque atra, subdepressa, externe pilosa.

*Hab.* ad ramos et ligna in Germania. — Pusilla late aperta; subiculum in aliquibus adest maculiforme, pariter nigrum. — Dubia, quia fructificatio latet.

12. **Amerosporium leucotrichum** (Peck) Sacc. *Excipula leucotricha* 3607  
Peck Rep. on the St. Mus. New York. — Peritheciis minutis sparsis, disco plano v. leniter convexo, orbiculari, elliptico v. elongato, nigro, setis longiusculis, septatis, hyalinis marginato; sporulis fussoideis, hyalinis, 7-10  $\mu$ . longis.

*Hab.* in foliis emortuis graminum, West Albany Amer. bor.  
— Species setulis delicatis albidis distincta.

13. **Amerosporium Caricum** (Lib.) Sacc. *Excipula caricum* Lß. in 3608  
Herb. (sub *Vermicularia*), Cooke in Grevill. — Sparsum, innatum, atrum; peritheciis sphæricis, pilis longissimis tectis, pezizoideo-apertis; sporulis fusiformibus, rectis, utrinque attenuatis.

*Hab.* in foliis Caricum in Ardennis — Minus quam *Dinemasporium graminum* et sporulae non aristatæ; sec. Cooke.

14. **Amerosporium Equiseti** (Peck) Sacc. *Excipula Equiseti* Peck 26 3609  
Rep. p. 77. — Peritheciis minutis, sparsis, applanatis, nigris, setulis longiusculis, rectis, nigricantibus vestitis; sporulis rectis, cylindraceis, hyalinis, 7-10  $\mu$ . longis.

*Hab.* in caule Equiseti, Buffalo Amer. bor. (CLINTON).

**DINEMASPORIUM** Lév. Ann. Sc. nat. 1846, p. 274. (Etym. *dix* bis, *nema* filum et *spora*). *Polyphaena* Fr. et Fuck., nec Lév. — Perithecia cupuliformia, superficialia, atra, setulis fusculis rigidulis conspersa. Sporulae oblongæ vel allautoideoe, continue, hyalinæ, utrinque 1-aristatae. Basidia bacillaria, rarius ramosa.

I. *Eu-Dinemasporium.*

Sporulae utrinque 1-aristatae.

1. **Dinemasporium graminum** Lév. Ann. Sc. nat. 1846, p. 274. *Eccid. 3610 pulu graminum* Berk. Corda Icon. III. f. 79. — Peritheciis sparsis, pilis simplicibus, atris, apice pallidioribus, 200-400  $\pm$  8-12, hirtis, subenpulatis, minutis; sporulis falcato-fusoideis, 15  $\pm$  2-5-3, hyalinis, utrinque setuli 15  $\mu$ , longâ obliquâ auctis.

*Hab.* in culmis foliisque lanuginidis vel emortuis *Arundinis*, *Andropogonis*, *Eutrianae*, aliorumque *graminum* et *Carenum* in Gallia, Italia, Britannia, Germania, Belgio, Amer. bor. et australi, India or., Cuba. Secundum auctores habetur forma sporulis 10-14  $\mu$ , tantum longis (Cuba et Amer. bor.), alia sporulis 15-20  $\mu$ , longis, ciliisque vero brevioribus (in Carolina). Sec. cl. Spegazzini species occurrit quoque in caule *Medicaginis* in Argentina; an vere identica? —  $\beta$ . **strigosum** Karst. Hedw. 1884, p. 21: a typo recedit sporulis minoribus, 9-12  $\pm$  2-3, setulisque 6-8  $\mu$ , longis utrinque auctis. In culmis foliisque emortuis *Secalis*, *Poae*, *Phragmitis* prope Mustiala Fenniae.

2. **Dinemasporium strigosum** (Fr.) Sacc. Mich. II. p. 281. *Peziza stri- 3611 gosa* Fr. S. M. II. p. 103. *Vermicularia strigosa* Lib. Exs. n. 349? Peritheciis innato-sessilibus, applanatis, concavis, strigosis; disco pallido; sporulis fusoideo-falcatis, 25-30  $\pm$  3-4, utrinque auctis, guttulatis, hyalinis, setulâ 4-5  $\mu$ , longâ utrinque auctis

*Hab.* in foliis culmisque *graminum* in Germania, Italia, Gallia, Belgio, Cuba et Avan River. —  $\beta$ . **leptosporum** Sacc. Mich. II. p. 600: sporulis fusoideo-curvulis, 16-18  $\pm$  1½-2, utrinque breve setigeris, 4-nucleatis, hyalinis. In culmis *graminum* in Gallia.

3. **Dinemasporium rhodophæum** Speg. in Michelia I. p. 480. — Peritheciis cupuliformibus parenchymate immersis, disco superficiem non vel vix (humiditate) excedente, numquam tectis, laxe gregariis, subparallelis, macula nulla vel subnulla insidentibus, discoideis se vel ob pressionem nervorum folii subquadratis, minutis,  $1/4$ - $1/2$  mill. diam.; excipuli contextu parenchymatico, fuligineo, margine aterrimo, nitente atque pilis brevissimis, 20-40  $\pm$  5, concole-

ribus, unicellularibus, laxe ornato; disco amœne roseo vel roseo-aurantiaco; sporulis ellipticis, rectis, biguttulatis,  $9 \pm 3$ , hyalinis, utrinque setulâ rigidulâ subæquilongâ, rectâ auctis.

*Hab.* in foliis emortuis dum intemperiis expositis *Phragmitis communis* in insula dieta Lido apud Venetas.

4. ***Dinemasporium microsporum*** Sacc. Misc. Myc. F. helv. n. 17. — 3613  
Peritheciis sparsis, subsuperficialibus, subcupulatis,  $\frac{1}{3}$  mill. diam., nigris, setulis rigidis, cuspidiatis, 250-280  $\mu$ . longis, subcontinuis, atris obsessis: sporulis cylindraceis, curvatis,  $7-9 \pm 2-3$ , utrinque oblique 1-ciliatis, ciliis 10-12  $\mu$ . longis, hyalinis; basidiis fasciculatis filiformibus,  $40 \pm 1-1.5$ .

*Hab.* in foliis emortuis *Phragmitis* ad lacum Neuchatel Helvetiae (MORTIER). — Certe affine *D. decipienti*.

5. ***Dinemasporium minimum*** C. et Ell. in Grevillea. — Sparsum, exiguum, atrum; pilis rigidis, septatis, erectis circ. 100  $\mu$ . longis; disco vix conspicuo; sporulis linearibus, curvulis, nucleatis, utrinque ciliatis,  $20 \pm 4$  (cum ciliis).

*Hab.* in foliis *Andropogonis*. New Jersey Amer. bor.

6. ***Dinemasporium bicristatum*** Cooke in Rav. Fung. Amer. n. 144 et 3615  
in Grevillea. — Erumpens; peritheciis brunneo-atris, sparsis, pilis rigidulis obsitis: disco pallide cinereo; sporulis linearibus, brevibus, 12-14  $\mu$ . longis, hic 2-ciliatis, hinc 1-ciliatis.

*Hab.* in *Zea Mays*, Aiken Caroline infer. — «E ciliis geminis forte alterum ut stipes seu basidium habeandum est».

7. ***Dinemasperium ciliatum*** (Bon.) Sacc. *Checlomium ciliatum* Bon. 3616  
Handb. Myk. p. 226. — Peritheciis ovoideis, teneris, basi impritis pilis longis nigris, non septatis instructis mycelioque repente cinctis; sporulis cylindraceis, utrinque setulâ exigua ornatis.

*Hab.* in culmis graminum inter muscos in Guestphalia.

8. ***Dinemasporium Dianthi*** (West.) Oud. Bot. Zeit. 1875, p. 591. *Phyllosticta Dianthi* West. Not. Crypt. ined. 1851 e p. — Maculis subcircularibus dein subconfluentibus, albidis; peritheciis exiguis, numerosis in utraque pagina prominulis, setulis atris cladosporioideis cinctis, collabascendo depresso, atris, supra stramineis; sporulis elongatis, hyalinis,  $14-16 \pm 3.5$ , utrinque in setulam brevem productis, obsolete 1-septatis.

*Hab.* in foliis languidis *Dianthi barbati* in Belgio.

9. ***Dinemasporium Patella*** C. et Ell. in Grevillea. — Sparsum; peritheciis demum superficialibus, atris, cupuliformibus, margine incurvatis, extus flexuoso pilosis; sporulis fusiformibus, curvulis,

utrinque attenuatis, 3-4-nucleatis, 25-30  $\mu$ . longis (sine appendiculis).

*Hab.* in caulis herbarum, New Jersey Amer. bor. — Habitus *Excipula recurva* Gerard, sed sporulae aristatae et paulo majores.

10. **Dinemasporium hispidulum** (Schrad.) Sacc. Mich. II. p. 281, *Peziza hispidula* Schrad. Journ. Bot. 1799, II. p. 64, *Polynema hispidulum* (Schrad.) Fr. Summa p. 367, Sacc. Spec. Ven. p. 189, t. XVII. f. 16. — Peritheciis gregariis vel sparsis, majusculis, cupuliformibus, atris, setis rigidis longis rectis, subseptatis, disco glaucescente; sporulis elongato-fusoideis, curvulis, 14-18  $\times$  2-2,3, 3-4-guttulatis, utrinque setulâ brevi obliquâ auctis.

*Hab.* in ligno putrescente *Quercus*, *Castaneæ*, *Coryli*, *Robiniae* etc., rarius in colmo *Donacis* in Germania, Gallia, Italia, Belgio. — Var. **herbarum** Cooke F. Br. II. n. 28: peritheciis saepè paullo majoribus: sporulis 11-14  $\times$  2,5-3, breviter ciliatis. In caule *Labiatarum*, *Silenes*, *Urticæ* in Britannia, Italia, America boreali.

11. **Dinemasporium decipiens** (De Not.) Sacc. Mich. II. p. 282, *Excipula decipiens* De Not. Att. Accad. Tor. Ser. II. 10 p. 170. — Peritheciis gregariis cupulatis exiguis, atris, setulis rigidulis atris rectis hirtis; sporulis fusoideo-allantoideis, 6-7  $\times$  2-2,5, utrinque setulâ filiformi, 6-7  $\times$  1, obliquâ auctis; basidiis (in peritheciis junioribus observandis) filiformibus, prælongis, dichotome ramosis, subinde simplicibus, mox evanescentibus.

*Hab.* in lignis *Carpini*, *Robiniae*, *Castaneæ*, *Quercus*, *Rhamni* in Italia boreali et Austria.

12. **Dinemasporium Robiniae** Gerard in litt. Peck 25 Rep. p. 88. — 3621 Peritheciis cupuliformibus, setosis, nigris; sporulis elongatis, 5  $\mu$ . longis, utrinque aristâ sporulam æquante auctis.

*Hab.* in ligno *Robiniae*, Poughkeepsie Amer. bor. (GERARD). — «An diversum a *D. decipiente*?».

13. **Dinemasporium Pezizula** B. et C. North Amer. Fungi n. 454. — 3622 Pezizæforme, hirtum; sporulis curvatis, angustis, 3-5-nucleatis, 20  $\times$  4.

*Hab.* in ramis et ligno *Sambuci pubentis* in montanis Carolinæ sup., New Baltimore et North Greenbush Amer. bor.

14. **Dinemasporium gelatinosum** B. et Br. Fungi of Ceyl. n. 797. — 3623 Superficiale, in epidermide nigra insidens; sporulis hyalinis magis, breviter fusiformibus ellipticisve, 30-33  $\mu$ . longis.

*Hab.* in ramis emortuis, Central province Ceylon.

15. **Dinemasporium acerinum** Peck 26 Rep. pag. 77. — Peritheciis 3624 minutis, pezizoides, nigris, pilis sparsis, atris, brevibus rectis hirtis; sporulis inaequaliter ellipsoideis, 7-8  $\mu$ . longis, utrinque setulæ 2-3  $\mu$ . longi auctis.

*Hab.* in ligno Aceris, Buffalo Amer. bor. (CLINTON.) — A. D. Robiniae sporulis longioribus pilisque brevioribus dignoscitur.

16. **Dinemasporium affine** Speg. F. Arg. Pug. III. n. 130. — Peritheciis 3625 cupulato-hemisphericis, gregariis,  $\frac{1}{4}$ - $\frac{1}{5}$  mill. diam., atris, siccis, ruguloso-contractis, udis aperto-applanatis, epithecio albo-hyalino diffluente, setis, raris, paucis, cylindraceis, utrinque subattenuatis, 3-5-septatis, 50-80  $\times$  5, atris ornatis, contextu densissime prosenchymatico minuto, atro carnosulo; sporulis elliptico-naviculäribus, 4-5  $\times$  1 $\frac{1}{2}$ , utrinque rotundatis ac setulæ æquilongæ hyalinae auctis, in sterigmatibus cylindraceis, hyalinis, 10-15  $\times$  1, acrogenis.

*Hab.* in trabe vetusta diu intemperii exposita prope el Retiro, Buenos-Aires Argentine.

17. **Dinemasporium Betulæ** (Fuck.) Sacc. *Excipula Betulæ* Fuck. En. 3626 Nass p. 64. — Gregarium, sessile, applanatum, concavum, extus setis longis erectis, nigris, disco palecenti; sporulis parvis, cylindraceis, curvatis, utrinque longe 1-aristatis.

*Hab.* in ligno betulino decorticato, ad terram prostrato, Eberbach Rhenogoviae. — Totus fungulus 1 linea latus.

18. **Dinemasporium fimetii** Plowr. et Phill. in Grev. IV. p. 119, t. 62, 3627 fig. 1. — Peritheciis subrotundis, superficialibus, nigris; sporulis utrinque appendiculatis 7  $\mu$ . longis (absque ciliis).

*Hab.* in stercore cuniculorum, King's Lynn Britanniae. — A. D. *graminum* differt peritheciis minoribus et compactioribus et sporulis minoribus.

#### II. *Stauronema* Sacc. Sporulæ cruciato-aristatæ

19. **Dinemasporium cruciferum** Ellis Bull. Torr. Cl. Fetr. 1882, p. 20. 3628 — Minutum, margine atro-brunneo-setulosum, setulis 75-85  $\mu$ . longis; sporulis oblongis, curvulis, 7.5-8.5  $\times$  3-4, carneolo-hyalinis utrinque aristâ obliquâ, sporulam sequante auctis, nec non ad medium aristâ breviore utrinque ornatis (hinc ciliis quatuor decussatis).

*Hab.* in culmis foliisque dejectis graminum prope Newfield

N. J. Amer. bor. Interdum a medio latere convexiore sporularum binæ aristæ orientur sive ut in *Diap. Chor. Taleata*.

20. **Dinemasporium Platense** Speg. Fung. Arg. II. p. 36. — Peritheciis siccis globoso-contractis, iudis diffluentibus subpatellaribus, atris,  $\frac{1}{2}$ - $\frac{1}{3}$  mili. diam., hirsutis; setulis continuae, opacis, rectis rigidis, atris, 60-100  $\pm$  6-8, apice obtuse rotundatis; sporulis cylindraceo-ellipticis, inaequilateraliter rotundatis, 15  $\pm$  4-5, utrinque ac medio dorso setula 15  $\pm$  1 hyalina ornatis.

*Hab.* in calmis putrescentibus *Scirpi* speciei cuiusdam ad ripas Rio de la Plata in Rep. Argentina.

**POLYNEMA** Lév. Ann. Sc. nat. 1846. p. 274 (Etym. *polys* multus, et *nema* filum). *Excipula* De Not. — Perithecia cupuliformia, superficialia, atra, seris rigidulis vestita. Sporulae oblongæ, continuae, hyalinæ, stipitatae, apice aristis subquaternis patentibus ornatae.

1. **Polynema ornatum** (De Not.) Lév. Ann. Sc. nat. 1846, p. 274, *Excipula ornata* De Not. Att. Accad. Tor. 1845. VII. Dec. III. n. 2. — Peritheciis cupuliformibus, superficialibus, atris, minutis, siccis contractis, madore apertis, strigoso-hirtis; setulis confertis, flexuosis, rigidis, longiusculis, fuscis; disco cinerescente; sporulis oblongis vel oblongo-clavulatis, chlorino-hyalinis, apice aristis patentibus quaternis ornatis, basidiis setiformibus suffultis, 8-10  $\pm$  2-2.5, ciliis basidioque 5-6  $\mu$ . longis.

*Hab.* in epidermide dealbata trunci Castaneæ vescae prepe Genova Italæ borealis.

**DISCELLA** B. et Br. Ann. N. H. n. 426 ex parte (Etym. a *disco* ob formam peritheciæ). — Perithecia disciformi-patellata, saepe imperfecta et veluti e matrice mutata forma, epidermide dein varie fissa diu velata. Sporulae fusoideæ vel oblongæ, 1-septate subhyaline. — Genus elementis heterogeneis eocompositum: nonnullæ species, perithecio vero carentes ad *Melanconios* aptius ducerentur. Species amerosporas sub genere *Discula* seposu.

1. **Discelia carbonacea** (Fr.) B. et Br. Ann. N. H. n. 426, t. XII. 2021 f. 8, *Phacidium carbonaceum* Fr. S. M. H. p. 574, *Nemaspore Mougeotii* de Lesq. — Peritheciis discoidalibus vel excipuliformibus, sparsis, atris, epidermide initio tectis, demum ea laciniatim scissa, terumpendibus; sporulis fusoideis, rectis, 18  $\pm$  6, 1-septatis, non constrictis, hyalenis vel chlorinis, basidiis teretibus dimidio brevioribus suffultis.

*Hab.* in ramis corticatis Salicis capreæ, S. albae etc. in Gallia, Germania, Britannia, Lusitania, America boreali.

2. **Discella canadensis** Peck Rep. on the St. Mus. New York. — 3632  
*Pustulis exiguis; peritheciis obsoletis vel evanidis; sporulis oblongis vel oblongo-ovoideis, 20–25 µ. longis, initio hyalinis dein coloratis et plerumque 1-septatis, in grumulos vel cirros atros exsilientibus; basidiis sporulas subæquantibus eisque primum hærentibus.*

*Hab.* in ramis Amelanchieris canadensis, Center Americae borealis.

3. **Discella arida** Peck Rep. on the St. Mus. New York. — Peritheciis in maculis sat amplis, aridis, griseis innatis, minutis, applicatis, pezizoideis, nigris, initio epidermide tectis, dein ea circulatiter secedente, anulatum prominulis; sporulis oblongis vel lanceolatis, continuis dein 1-septatis, hyalinis, 9–13 µ. longis.

*Hab.* in foliis languidis Cassandrae calycinatae, Adirondack Amer. bor. — Faciem præbet minute *Mollissimæ*.

4. **Discella abnormis** B. et Br. Ann. N. H. n. 429. — Peritheciis 3634 spuriis globosis, poro rotundo pertusis, omnino tectis et cum matrice sere confusis; sporulis breve fusoideis, 1-septatis, flavo-brunneis.

*Hab.* in ramulis Sambuci, Batheaston Britanniæ. — Ad typum *Diplodice* accedit.

**PSEUDOPATELLA** Sacc. (Etym. a similitudine *patellæ*). Cfr. Tul. Select. Fung. Carp. III. p. 177, t. XX. f. 9–11, ut *spermogonium Durellanæ*. — Perithecia initio globulosa, dein patellato-pezizoidea, turridula, subcoriacea, glabra, subsuperficialia, atra, disco pallidiore. Sporulae oblongæ 1-septatae, subhyalinæ in basidiis longis, ramulosis, tortuosis acro-pleurogenæ.

1. **Pseudopatella Tulasnei** Sacc. Cfr. Tul. I. c. Characteres generis. 3635  
*Sporulae oblongæ, vix curvulae, utrinque rotundatae, 1-septatae, vix constrictæ, 8–11 × 3.5.*

*Hab.* in lignis nudis, arefactis Castaneæ et Quercus prope Paris et Versailles Galliæ. — Sec. Tul. sistit *spermogonium Durellanæ compressæ*.

**EXCIPULINA** Sacc. (Etym. ab *Excipula*, cui affinis) *Excipula* Auct. p. p. — Perithecia excipuliformia vel subcupulata, erumpenti-superficialia, atra, glabrescentia. Sporulae elongato-fusoideæ, 2-plurisep-tatae, subhyalinæ, (in una specie apice rostratae).

1. **Excipulina recurvispora** (B. et C.) Sacc. *Excipula recurvispora* 3636  
 B. et C. North Amer. Fungi n. 450. — Maculis fuscis, nigro-marginalitis; peritheciis erumpentibus; sporulis longis, anguste fusiformibus, 4-septatis, apice in processum longum hyalinum recurvum attenuatis.
- Hab.* in foliis Lauri Caroliniensis in Carolina inf.
2. **Excipulina conglutinata** Ellis et Everh. Bull. Washburn. I. p. 6. 3637  
 — Peritheciis hemisphæricis,  $\frac{3}{4}$ -1 mill. diam., fibroso-contextis, fibris marginalibus subliberis, hinc marginem subfimbriatum et incurvatum formantibus, materie viscosa atra conglutinatis; disco pallido; sporulis copiosis, arcuato-fusoideis, utrinque attenuatis, plasmate 2-3-partito vel 2-3-septatis, 22-25  $\mu$ .

*Hab.* in caule putri Valerianæ capitatae in M. Paldo Washington Amer. bor. (SUKSDORF). — Habitus Sphaeriaceæ collapse; differt ab *E. incurva* sporulis acuminatis, longioribus et peritheciis glabris.

### **EXCIPULARIA** Sacc. (Etym. ab *Excipula*, cui affinis) *Excipula* Auct.

p. p. — Perithecia excipuliformia, atra, setosa. Sporulæ fusoideæ, 2-pluriseptatae, hyalino-fuscellæ, basidiis brevibus suffultæ.

1. **Excipularia fusispora** B. et Br. Ann. N. H. n. 814, t. IX. f. 1. 3638  
 — Peritheciis minutis, nigris, setulis continuis, rigidis, dense vestitis; sporulis anguste fusiformibus, 6-7-septatis, curvis, 50  $\mu$ . longis, articulis extimis hyalinis, ceteris fuscellis guttulatisque; basidiis bacillaribus brevibus.

*Hab.* in cortice interiore Clematidis Vitalbae in Britannia.

### **PILIDIUM** Kunze Myk. Heft. II. pag. 92, emend. (Etym. *pilidion* piloleus) — Perithecia erumpentia, discoideo-scutellata, inæqualia, membranacea, atro-fuliginea, denique margine sublaciñata, disco pallidiore. Sporulæ oblongæ vel fusoideo-falcatae, 2-pluriseptatae, hyalinæ.

1. **Pilidium fuliginosum** (Fr.) Auersw. Hedw. 1866, p. 191, *Cenangium fuliginosum* Fr. Elench. II. p. 23, *Pilidium carbonaceum* (Lib.) B. et Br. Ann. N. H. n. 442. — Peritheciis irregularibus atro-brunneis, in plagas latas aggregatas subiculoque late effuso, ambiente innatis; sporulis filiformibus falcatis, 3-septatis, hyalinis.

*Hab.* in ramlis salicinis e. g. Salicis capreae in Gallia, Britannia, Germania.

2. **Pilidium Euclæa** (K. et C.) Sacc. *Protostegia Euclæa* Kalch. et Cooke 3640

in Grev. 1880, p. 19. — Epiphylla; peritheciis immersis, discoideis, tuscis, margine dentato: disco aquoso cinereo, convexo; sporophoris parce ramosis; sporulis linearibus, rectis v. curvulis multinucleatis, denum 3-5-septatis, 40-50  $\times$  3.

*Hab.* in foliis Eucleæ undulatæ in Africa australi.

**SCHIZOTHYRELLA** Thüm. M. U. n. 1684 (Etym. *schizo* lindo, et *thyreos* scutum). *Schizothyrium* Lib. Herb. et in Roum. F. Gallici n. 612. — Perithecia innata vel superficialia, membranacea, primo clausa, dein in lacinias a centro versus ambitum dehiscentia, a nucleo discreta. Nucleus ceraceus, coloratus. Sporulae cylindraceo-filiformes, septatae, dein in articulos utrinque truncatos septatosque secedentes, hyalinæ vel pallidæ. — Articuli ipsi, in quos sporulae facile dilabuntur, possunt, si mavis, considerari ut sporulae in catenulam digestæ.

1. **Schizothyrella quercina** (Lib.) Thüm. M. U. 1684. *Schizothyrium quercinum* Lib. in Roum. F. Gall. n. 612. — Peritheciis hypophyllis, innatis, hemisphaericis, nigris, in lacinias 4-6 dehiscentibus, excipuli contextu parenchymatico fuligineo, distincto, nucleo luteo-rubello; sporulis filiformibus seu in catenulas longissimas digestis, cylindricis utrinque obtusis, 15  $\times$  1½, quadrilocularibus, loculis ipsis denique secedentibus, 4  $\times$  1½, hyalinis v. pallide melleis.

*Hab.* in foliis quercinis frigore necatis prope Malmedy in Arduennis (LIBERT). — Fungus singularis ob fructificationem ad *Blennorium Buxii* Fr. et *Leptothyrium? botryoides* Sacc. accedens. Sec. Speg. in Roum. Rev. Myc. adsuit subinde hyphae intermixtae ramulosæ nodulosaæ, septulatae, crassiuseculæ, hyalinæ.

2. **Schizothyrella australis** (Sp.) Sacc. *Schizothyrium australe* Speg. 3612 F. Argent. n. 128. — Peritheciis superficialibus, sparsis, primo globosis vel difformi-lenticularibus, clausis, atris, dein laciniatim dehiscentibus, epithecio sordide ceraceo-albo, coriaceo-membranaceis, contextu indistincte parenchymatico atro; sporulis cylindraceis, hyalinis, filiformibus, longitudine varia, mox in articulos cylindraceos utrinque truncatos, 10-25  $\times$  3, secedentibus.

*Hab.* in ligno putrescente decorticato Ex cæcariae (Sapii) biglandulosæ in sepibus prope la Recoleta Argentinae.

**PROTOSTEGIA** Cooke in Grevillea p. 19. (Etym. *protos* primus et *Stegia*, h. e. quasi initium *Stegia*). — Primo tecta, dein denudata, discoidea, margine lacerato, dentato fimbriatove, disco gelatinoso. Sporulae filiformes, continuæ, pedicellatae, dein liberæ.

1. **Protostegia Magnoliæ** (Rav.) Sacc. *Stegia Magnoliae* Rav. Fungi Amer. n. 320, Ellis North Amer. n. 676. — Peritheciis disciformibus erumpentibus, atris, gregariis, hypophyllis; sporulis anguste cylindraceis, curvis, fasciculatis,  $30 \pm 0.5$ , subhyalinis.

*Hab.* in foliis laevis Magnoliæ glaucæ in Carolina inf.

- ONCOSPORA** Kalch. in Grevillea 1880, p. 19 (Etym. *oncos* uncus et *spora*). — Perithecia erumpentia, cupuliformia vel discoidea, plurimæ gregaria, disco nudo, gelatinoso. Sporulae hyalinæ, continue, flexuosa, in sporophoris tenuissimis aerogenæ. — Subinde substipitata et emergens sæpe cæspitosa.

1. **Oncospora bullata** Kalch. et Cooke South Afr. Fungi in Grevillea 1880. — Maculis bullatis, nigris; peritheciis gregariis, discoideis, atris, margine elevato; hymenio fusco; sporulis sublavatis, haematis vel sigmoides, simplicibus,  $30 \pm 7$ .

*Hab.* in foliis Capparidis citrifoliae in Africa australi. — Cæspitum *Molinie Dehnii* fere simulatur. Sporulae signum interrogationis (?) sæpe imitantes.

- EPHELIS** Fr. Fungi Mex. in B. et C. Cub. Fungi n. 567 et in Summa Veg. Scand. p. 370. (Etym. *epi* supra et *helos* clavus vel tuberculum). — Stroma subeffusum, sclerotioideum, atrum. Perithecia pezizoideo-aperta, stromate inserta. Sporulae cylindracea, vel filiformes, continue, hyalinæ.

1. **Ephelis mexicana** Fr. Fungi Mex. sec. B. et C. Cub. Fungi n. 567. — Stromate solido nigro. *Dilophosporæ* ad instar; peritheciis pezizoideis, expositis; sporulis filiformibus, exiguis  $25 \mu$ . longis, basis minutis suffultis.

*Hab.* in inflorescentia Graminum, quæ in stroma atrum sclerotioideum mutatur. — Videretur *Peziza* minuta e stromate nigro enata.

2. **Ephelis brevis** B. et Br. Fungi of Ceyl. n. 800. — Solida, nigra; sporulis minutis, brevibus, linearibus,  $4 \mu$ . longis.

*Hab.* in Anthisteria tremula, Peradeniya, Ceylon. — Habitus ab initio *Sclerotii Clori*.

3. **Ephelis viridans** (K. et C.) Sacc. *Oncospora viridans* Kalch. et Cooke South Afric. Fungi in Grev. 1880, pag. 20. — Epiphylla, cæspitosa, erumpens; peritheciis atris, substipitatis, in stromate pulvinato-congestis; disco cinereo; spornis cylindricis vel sublavatis, rectis vel curvulis,  $20 \pm 3.5$ . hyalinis; sporophoris gelatinæ viridi immersis.

*Hab.* in foliis Capparidis Guienzii in Africa australi.

*Genera dubia vel excludenda.*

**COCCOBOLUS** Wallr. Fl. crypt. gen. n. 359. (Etym. *coccus* granum et *holos* jactus). — Peritheciū tenuiter membranaceū, nigrū, latitans, insculptū cubilibusque coarctatū, simplex, pulpa gelatinosa fluxa farctū eaque dein ex vertice dimoto prominulo denuoque contracto propulsa, sphærica, limpida, superficiali, mox (siccando) coacta vesicæformi. Sporulæ (ascidia Wallr.) exilissimæ, sphæricæ, gelatinæ innatantes, in globulum ejjectæ.

1. **Coccobolus castaneus** Wallr. Fl. crypt. n. 3648. — Globulo sp. 3648 rōphoro emerso, primum limpido dilute, dein saturatiū fusco, nitido, majusculo.

*Hab.* ad ligna decorticata fraxinea in Thuringia.

2. **Coccobolus aeneus** Wallr. Fl. crypt. n. 3649. — Globulo sporophoro 3649 emerso, primum vinoso, dein aëneo-virente, melanophæno, parvo.

*Hab.* ad frustula ligni faginei in Hercynia infer.

**AMPHISPORIUM** Link Obs. II. p. 40, t. I. f. 6, Wallr. Fl. crypt. gen. n. 266 (Etym. *amphi* et *spora*, ob sporulas dimorphas). — Peritheciū persistens. Sporulæ dimorphæ, aliæ globulosæ, aliæ fusiformes, nudæ.

1. **Amphisporium versicolor** Link l. c. Wallr. l. c. n. 2083. — Perithecio 3650 convexo, pallido, submucoso; sporulis concoloribus biformibus farcto.

*Hab.* ad bulbos Hyacinthi, sub aqua, hyemis tempore demersos in Germania (LINK). — Peritheciū colore mutabilis, primum albus, dein lutescens, denique pallido-cinerescens.

**ENDOTRICHUM** Corda Anl. pag. 147 et Icon. II. p. 25, f. 24 (Etym. *endon* intus et *thrix* floccus). — Perithecia carbonacea, innata v. immersa, dein rima longitudinali rarius irregulariter dehiscentia, intus nucleo sporularum colorato, floccis continua intertexto. Basidia spuria dein secedentia, monospora. Sporulæ heterogeneæ, continuæ, irregulariter inspersæ. — Species unica **E. xylogrammicum** 3651 Corda l. c. In lignis in Bohemia. Sporulæ 3-4  $\mu$ . l., ellipticæ, fuscæ.

**NEURÆCIUM** Kunze in Fr. Summa Veg. Scand. p. 370 (Etym. *nevron* nervus, fibra, et *oicos* domus). — Perithecia innata, oblonga, in ambitu floccoso-rediantia, rima longitudinali discoideo-aperta. Sporulæ maximæ, intus grumosæ in thalamo pellucide fibroso dense

conglutinatæ. — Species unica **N. Degueliæ** Kunze. In foliis De - 3652  
gueliæ scandentis in Brasilia. — Videretur *Sphaeropsidea*  
*dimidiata*, prope *Leptostroma*; nisi sporulæ maximæ sint asci.

**MICROSTICTA** Desm. Ann. Sc. nat. 1849, p. 360 (Etym. *micros* par-  
vus et *stictos* punctatus).

1. **Microsticta vagans** Desm. l. c. *Perisporium speireum* Fr. S. M. 3653  
II. p. 350, *Depazea speirea* Corda II. p. 27, f. 98. — Peritheciis  
adnatis, planiusculis, orbiculatis, opacis, atris, ceterum superficia-  
libus.

*Hab.* in pag. inf. soliorum variarum plantarum in Suecia, Gal-  
tia etc. — «Fere absque dubio sistit incunabula *Microthyrii mi-*  
*croscopici*».

2. **Microsticta Pomi** (Mont.) Desm. l. c., *Labrella Pomi* Mont. Ann. 3654  
Sc. nat. 1834, p. 347. — Maculis nullis; peritheciis ellipticis, mi-  
nimis, rugosis, nitidis, dein (teste Thüm.) apertis et excipuliformi-  
bus; sporulis subglobosis, dilute griseolis, 7  $\mu$ . diam. (teste Thüm.).

*Hab.* in epicarpio Piri Mali in Gallia, Italia, Germania et  
Amer. bor. etc.

**PLEOSPOROPSIS** Erst. Syst. Pilz. p. 55. (Etym. *Pleospora* et *opsis*  
aspectus). — Perithecia globoso-depressa, initio laeticoloria, dein fu-  
sca, subsuperficialia, papyracea, dein vertice circumscisso opercu-  
latum dehiscentia; contextu hexagono-parenchymatico, pellucido.  
Sporulæ continuæ, ovoideæ, majusculæ, pallide flavae. — Ambi-  
guum genus, forte non diversum a *Mycogulacte*. Cfr. pag. 185.

1. **Pleosporopsis strobilina** (A. S.) (Erst. l. c., *Licea strobilina* A. S. 3655  
Consp. p. 109, t. VI. f. 5, *Perichaena strobilina* (A. S.) Fr., Corda  
Ic. V. p. 56, f. 30. — Peritheciis gregariis cinnamomeis, dein sor-  
dide fuscis, glabris; pulpa sordide flava pulverulenta; sporulis ovoi-  
deis, subpellucidis, extus subgranulosis, 22-26  $\mu$ . longis.

*Hab.* in pag. inf. bractearum strobilarum Pinorum et Abie-  
tum in Gallia, Germania, Bohemia, Britannia.

# REPERTORIUM

## SPHÆROPSIDEARUM EXCIPULACEARUM

### SECUNDUM MATRICES

**Obs.** A. indicat *Amerosporum*. — Ai. *Amphisporium*. — C. *Catinula*. — Co. *Coccobolus*. — D. *Dothichiza*. — De. *Discella*. — Di. *Dinemasporium*. — Du. *Discula*. — E. *Excipula*. — Da. *Excipularia*. — El. *Excipulina*. — Eu. *Endotrichum*. — Es. *Ephelis*. — G. *Godroniella*. — H. *Heteropatella*. — L. *Lemalis*. — M. *Microsticta*. — N. *Neuræcium*. — O. *Onco-spora*. — P. *Pleococcum*. — Pa. *Pseudopatella*. — Pi. *Piliidium*. — Pl. *Pleosporopsis*. — Po. *Polynema*. — Pr. *Protostegia*. — Ps. *Psilospora*. — S. *Sporonema*. — Su. *Schizothyrella*.

N. 3519 — 3655 citantur 519 — 655

Abies — E. 525. — S. 590. — Pl. 655.	Ceanothus — Du. 567.
Acer — Du. 572. 573. — Di. 624.	Citrus — Du. 569.
Adenostyles — A. 597.	Clematis — Ea. 638.
Alisma — L. 558.	Collinsonia — E. 542.
Anelanchier — De. 632.	Conium — A. 592.
Andropogon — Di. 610. 614.	Corylus — C. 560. — Di. 619.
Anthisteria — Es. 646.	Cyperaceæ — P. 592.
Arbutus — S. 588.	Darlingtonia — Du. 579.
Arundo — Di. 610. 619.	Deguelia — N. 652.
Betula — Di. 626.	Dianthus — Di. 617.
Capparis — O. 644. — Es. 447.	Empetrum — E. 535.
Carex — E. 523. — P. 592. — A. 608. — Di. 610.	Equisetum — A. 609.
Carica — E. 527.	Erica — S. 588.
Carpinus — Du. 574. — Di. 620.	Euclea — Pi. 640.
Carva — A. 603.	Euphorbia — H. 551. — A. 598.
Cassandra — De. 633.	Futriana — Di. 610.
Castanea — Di. 619. 620. — Po. 630. — Pa. 635.	Excavaria — Sa. 642.
	Fagus — Ps. 594. — Co. 649.
	Fraxinus — A. 604. — Co. 648.

<i>Calium</i> — E. 538.	<i>Prosopis</i> — Du. 581.
<i>Glycine</i> — E. 524.	<i>Prunus</i> — D. 552.
<i>Graminaceæ</i> — P. 592. — A. 607. — Di. 610, 611, 616, 628. — Es. 645.	<i>Quereus</i> — E. 521. — Du. 568. — S. 585. — Ps. 595. — Di. 619, 620. — Pa. 635. — Sa. 641.
<i>Hemerocallis</i> — E. 540.	<i>Rhamnus</i> — D. 554. — Di. 620.
<i>Hyacinthus</i> — Al. 650.	<i>Robinia</i> — Di. 619, 620, 621.
<i>Ilex</i> — A. 603.	<i>Rumex</i> — E. 543.
<i>Iuglans</i> — C. 562.	<i>Salix</i> — E. 528. — Du. 570, 571. — De. 631. — Pi. 639.
<i>Iuncus</i> — G. 519. — Du. 582.	<i>Sambucus</i> — S. 589. — Di. 622. — De. 634.
<i>Kalmia</i> — Du. 575.	<i>Sarothamnus</i> — A. 601.
<i>Labiatae</i> — Di. 619.	<i>Scirpus</i> — Di. 629.
<i>Lathyrus</i> — P. 593.	<i>Silene</i> — Di. 619.
<i>Laurus</i> — El. 636.	<i>Sorbus</i> — D. 553.
<i>Linaria</i> — H. 550.	<i>Spartium</i> — A. 601.
<i>Liriodendron</i> — E. 532.	<i>Spiræa</i> — E. 522, 533.
<i>Magnolia</i> — Du. 566. — Pr. 643.	<i>Stellaria</i> — E. 537.
<i>Mangifera</i> — C. 661.	<i>Typha</i> — E. 544.
<i>Medicago</i> — S. 584. — Di. 610.	<i>Ulex</i> — A. 602.
<i>Mespilus</i> — S. 586.	<i>Ulmus</i> — E. 529.
<i>Nymphaea</i> — S. 587.	<i>Urtica</i> — Du. 578. — Di. 619.
<i>Osmunda</i> — E. 545.	<i>Vaccinium</i> — S. 588.
<i>Phragmites</i> — Di. 612, 613.	<i>Valeriana</i> — El. 637.
<i>Phytolacea</i> — E. 520, 531.	<i>Verbascum</i> — E. 539.
<i>Pinus</i> — E. 534. — D. 557. — L. 558. — S. 590. — Pl. 655.	<i>Vitis</i> — E. 530.
<i>Pirus</i> — Du. 589. — S. 591. — M. 654.	<i>Yucca</i> — Du. 583. — P. 592.
<i>Plantago</i> — E. 536.	<i>Zea</i> — Di. 615.
<i>Platanus</i> — Du. 584, 565.	
<i>Populus</i> — E. 526. — D. 555, 556.	

# MELANCONIEÆ Berk.

Outl. Brit. Fungol. p. 323, emend. Sacc. Mich. II. p. 10.

*Stilbosporæ, Coryneaceæ, Cytisporacæ Fr. p. p. — Phragmidioceæ, Nemasporeæ, Tubercularineæ Bon. p. p. — Coryneaceæ, Ceomaceæ, Phragmidiaeæ etc. Corda p. p. — Melanconieæ, Egeriteæ etc. Payer p. p. — Uredineæ Kickx p. p.*

Fungi perithecio ascisque carentes, ex acervulis subcutaneis deinde partim erumpentibus saepius molliusculis constantes, sordidi, grisei v. lâete colorati. Sporæ (*conidia*) basidiis variis subinde obsoletis suffultæ e strato proligero, plus v. minus evoluto, oriundæ.

## Clavis analytica generum.

### Sect. I. Hyalosporæ Sacc.

Conidia globosa, ovoidea, oblonga v. breve cylindracea, continua, hyalina v. rarius dilute colorata.

A) Conidia mutica seu non aristata.

§ Acervuli inermes seu setis carentes.

I. Conidia solitaria, nec catenulata.

*Hainesia*. Acervuli mox erumpentes, lâeticolores, subtremelloidei, phyllogeñi.

*Gleosporium*. Acervuli diu tecti, grisei v. pallidi, subceracei, phyllogeñi v. caulinoli.

*Myxosporium*. Acervuli diu tecti, grisei v. lâeticolores, majusculi, subceracei, in ramis arborum parasitici.

*Melanostroma*. Acervuli erumpentes, subcornei, atri, discoidei, conidiis pallidis copiose obducti.

II. Conidia catenulata.

*Hypodermium*. Acervuli oblongi, hysterioidei, atri, duriusculi.

*Myxosporella*. Acervuli discoidei, lâeticolores, molliusculi.

*Blennoria*. Acervuli discoidei, fusi, compactiusculi, puccinioidei; basidia typice dichotomo-ramosissima; conidia breve bacillaria, subhyalina.

*Agyriella*. Acervuli depresso-pulvinati, atro-nitentes; basidiorum rami plures verticillato-ramosi, hinc capitato-conidiophori; conidia breve cylindracea.

*Trullula*. Acervuli depresso-conoidei, atri, perithecioidei, mox erumpentes: basidia breviuscula, simplicia v. parce ramosa; conidia oblonga v. cuboidea, hyalina v. dilute colorata.

*Myxormia*. Acervuli discoideo-scutellares, olivacci v. cinerei; conidia typice per isthos catenulato-connexa.

*Bloccamia*. Acervuli truncati, inferne atri et solidi, superne pallidi et sub-  
evanidi; conidia subcuboidea.

SS. Acervuli margine setosi.

*Colletotrichum*. Acervuli fere *Gleosporii*, setulis atris (*Vermicularior* ad in-  
star) cincti.

B) Conidia aristata.

*Pestalozziella*. Acervuli minuti, fere phyllostictoidei; conidia apice aristata ra-  
mosa ornata.

### Sect. 2. *Scoleco-allantosporæ* Sacc.

Conidia cylindrica, nunc longa filiformia, nunc breviora suballan-  
toidea, continua, subhyalina.

*Cylindrosporium*. Acervuli subeffusi in foliis subvivis subepidermici, albi v.  
pallidi; conidia filiformia, saepe tortuosa.

*Cryptosporium*. Acervuli figurati, saepius saprophyti, atri v. grisei; conidia  
fusoideo-falcata, maiuscula.

*Libertella*. Acervuli difformes, saepe late colorati, saprophyti; conidia tili-  
formi-falcata, longa.

*Nematospora*. Acervuli difformes, saepe late colorati, saprophyti; conidia al-  
lantoidea breviuscula.

### Sect. 3. *Phæosporæ* Sacc.

Conidia globosa, oblonga v. elongata, continua, fuliginea v. olivacea.

*Melanconium*. Conidia in apice basidiorum solitarie acrogena, globosa vel  
oblonga.

*Cryptomela*. Conidia in apice basidiorum solitarie acrogena, fusoidea saepe  
areuata.

*Thyrsidium*. Conidia in apice basidiorum catenulata et verticillato-capitata,  
globosa v. oblonga.

### Sect. 4. *Didymosporæ* Sacc.

Conidia ovoidea, subfusoidea v. oblonga, l-septata, hyalina v. fuliginea.

*Didymosporium*. Conidia fusca, solitaria, h. e. non concatenata. Species sa-  
progenæ.

*Bullaria*. Conidia fusca, catenulata et per isthmus hyalinos connexa. Species  
saprogenæ.

*Septomyxa*. Conidia subhyalina, solitaria, h. e. non concatenata. Species sa-  
progenæ, rami-fructicolæ.

*Marsonia*. Conidia subhyalina, solitaria, h. e. non concatenata. Species bio-  
genæ, typice foliicolæ.

### Sect. 5. Phragmosporæ Sacc.

Conidia oblonga v. breve cylindracea, 2-pluriseptata, fuliginea v. hyalina.

§ *Phaeophragmiae*: conidiis fuligineis.

I. Conidia mutica seu non ciliata.

A) Conidia solitaria seu non concatenata.

*Stilbospora*. Conidia oblonga, non rostrata, mox exsiliendo atro-inquinantia; acervuli jugiter testi.

*Coryneum*. Conidia oblonga, non rostrata, non effluentia nec foedantia; acervuli erumpentes.

*Scotocesporium*. Conidia elongata, fusca, apice curvo-rostrata, pallidiora.

*Asterosporium*. Conidia stellato-lobata, lobis pluriseptatis.

B) Conidia per isthmus filiformes concatenata.

*Seiridium*. Conidia oblonga, fusca, isthmis hyalinis connexa.

II. Conidia hyalino-ciliata.

*Hyaloceras*. Conidia utrinque, incurvo-l-ciliata, fusca.

*Pestalozzia*. Conidia fusca, apice l-ciliata (*Monochætia*), v. pluri-ciliata (*Eupestalozzia*), rarius tota hyalina v. subhyalina (*Pestalozzina*).

§§ *Hyalophragmiae*: conidiis subhyalinis.

*Rhopalidium*. Conidia longe clavata, solitaria; acervuli fusci.

*Septoglorum*. Conidia oblonga vel fusoidea, solitaria; acervuli plerumque pallentes.

*Prosthemietta*. Conidia cylindracea, basi stellatim connata; acervuli supra læticolores.

### Sect. 6. Dictyosporæ Sacc.

Conidia oblonga, piriformia v. rhombea, pluri-septato-muriformia, fusca.

*Steganosporium*. Conidia solitaria, h. e. non concatenata, olivacea v. fuliginea.

*Phragmotrichum*. Conidia catenato-superimposita, isthmis cylindraceis connexa, atra.

**HAINESIA** Ell. et Sacc.: (Etym. a cl. W. J. HAINES botan. americano e West Chester), *Gloeosporium* Sacc. ex p. — Acervuli subcorticulares sed mox erumpentes, pulvinati, minutti, phyllogenii. Læticolores, saepius flavo-rubentes, subfrenelloridei. Conidia oblonga v. suballantoidea, continua, hyalina, in basidiis filiformibus, saepe ramulosis fasciculatis acro-pleurogeuia.

1. **Hainesia rhoina** Ell. et Sacc. *Gloeosporium? rhoinum* Sacc. F. it. 3653 t. 1035. — Maculis hypophyllis subcircularibus expallentibus, atro-marginatis; acervulis innato-emergentibus, pulvinatis, subsuccineis; conidiis subballantoideis, curvulis 10-12  $\times$  3; basidiis copiose simpli-eiter v. his ramosis, 56-70  $\mu$ . altis, ramulis interdum verticillatis, bacilaribus, hyalinis, coacervatis vero luteolis.  
*Hab.* in pag. inf. foliorum *Rhois glabræ*, Narvesa (Treviso) Ital. bor. et New Jersey Amer. bor.
2. **Hainesia tremellina** Sacc. Mich. II. p. 168, F. it. t. 1039. — Acer- 3657 vulis hypophyllis, discoideo-convexis, mox superficialibus, succineis,  $\frac{1}{6}$  mill. diam.; conidiis fusoideo-falcatis, utrinque acutis, 8-9  $\times$   $1\frac{1}{4}$  hyalinis, in basidiis filiformibus, 45  $\times$  1, aero-pleurogenis.  
*Hab.* in foliis emortuis *Aceris campestris*, Conegliano (SPEGAZZINI). — Contextus tenuissimus radiatus (an genuinus?) visus est circa acervulos.
3. **Hainesia Rubi** (West.) Sacc. *Glocosporium? Rubi* West. Exs. n. 3658 980, Sacc. F. it. t. 1024, *Tremella foliicola* Fuck. Syrab. myc. p. 402. — Acervulis subenticularibus, mox subsuperficialibus, hypophyllis, rarius epiphyllis, rubescenscentibus, pulvinatis, dein fuscidulis et collabascentibus; conidiis oblongis, 6-10  $\times$  2-3,5; basidiis bacillaribus furcatis vel ramulosis, conidio 5-6-plo longioribus.  
*Hab.* in foliis Ruborum, socio *Phragmidio* et *Uredine*, in Belgio, Italia, Gallia, Germania. — Diagnoses auctorum satis differunt, tamen eandem speciem sistere videntur.

**GLOEOSPORIUM** Desm. et Mont. in Ann. Sc. nat. 1849, p. 295, em Sacc. Mich. II. p. 10 (Etym. *gloios* viscosus et *spora*). — Acervuli v. nuclei sub epidermide foliorum v. caulum nidulantes, disciformes v. pulvinati, demum saepius erumpentes, pallidi v. fusi. Conidia ovato-oblonga, rarius oblongata, continua, hyalina, saepe tandem in cirrum v. globulum conglutinata et erumpentia. Basidia typee bacillaria v. acicularia, fasciculata. — Sub nomine *Glocosporiella* cl. Penzig egoque (Fung. Mortol. n. 132) *Gloeosporii* subgenus distinxinus conidiis estipitatis notabile, sed, praesentibus speciebus conidia brevissime stipitata gerentibus, distinctio, usquedum species omnes plenius explorentur, non admittenda videtur.

I. In foliis Dicotyledonearum

1. **Gloeosporium Martianoffianum** Thüm. Pilzfl. Sibir. n. 676. — Acer- 3659 vulis hypophyllis, gregariis, punctiformi-irregularibus, liberis, vix

elevatis, subdisciformibus, saturate fuscis, sine macula; conidiis clavatis, simplicibus, basi angustatis, vertice dilatatis truncatisve, enucleatis, 20-24  $\approx$  5-6, dilute fuscescentibus; basidiis longis, inæquilateralibus v. nodulosis, subtortuosis vel inflexis, æque fuscellis.

*Hab.* in foliis vivis *Aquilegiæ glandulosæ* in monte Kerlygan Sibiriæ asiaticæ. — A *Gloeosporio Aquilegiæ* Thüm. characteribus notatis differt.

2. ***Gloeosporium Aquilegiæ*** Thüm. Pilzfl. Sibir. n. 144. — Acervulis amphigenis, plano-subdisciformibus, griseo-fuscis, mediis, dense gregariis in macula arescendo fusco-ochroleuca, latissime fusco-marginata; conidiis simplicibus, ellipticis, utrinque obtusatis, 12-15  $\approx$  5, achrois.

*Hab.* in foliis vivis *Aquilegiæ glandulosæ*, Minussinsk Sibiriæ asiaticæ.

3. ***Gloeosporium Ficariae*** (Berk.) Cooke Handb. n. 1413, *Cylindrosporium Ficariae* Berk. Ann. N. H. n. 135. — Acervulis minutis, albis; conidiis inæqualiter oblongis, leviter curvis, in cirros v. grumulos albos supra folia adhuc virentia expulsis.

*Hab.* in foliis *Ranunculi Ficariae*, frequens, in Britannia. — A vero *Cylindrosporio Ficariae* scolecosporo omnino diversum videtur.

4. ***Gloeosporium Hepaticæ*** Peck 33 Rep. St. Mus. 26. — Maculis latis, irregularibus, saepè totum folium decolorantibus, nigro-brunneis; pustulis minutis, sparsis, epiphyllis, cirris crassiusculis, in sicco carneis; conidiis oblongis vel cylindricis, hyalinis, utrinque obtusis, leniter curvatis, 15-25  $\approx$  6,5-7,5, plerumque 4-nucleatis.

*Hab.* in foliis *Hepaticæ acutilobæ* in montibus Helsingberg Americae borealis.

5. ***Gloeosporium Haynaldianum*** Sacc. et Roum. Reliq. Libert. IV. n. 174. — Acervulis sparsis, subepidermicis, dein emergenti-prominulis, disciformibus  $\frac{1}{2}$  mill. diam., sordide roseis; conidiis tereti-oblongis, utrinque subrotundatis v. acutiusculis, 12-15  $\approx$  2,5-3 hyalinis; basidiis filiformibus fasciculatis, 31-40  $\approx$  1, 5, hyalinis.

*Hab.* in foliis *Magnoliæ grandifloræ*, ubi maculas ochraceas generat, in Ardennis (LIBERT).

6. ***Gloeosporium Hamamelidis*** Cooke Hedw. XII. p. 26. — Amphigenum; maculis suborbicularibus, 1 cent. latis, atrofuligineis, hinc illinc pertusis; conidiis subellipticis, obtusis, rectis vel leniter curvulis, hyalinis, 10  $\approx$  2,5-3.

*Hab.* in foliis Hamamelidis Virginiceæ, in Carolina Americae borealis.

7. **Gloeosporium concentricum** (Grev.) Berk. et Br. Ann. N. H. n. 3665  
441, *Cylindrosporium concentricum* Grev. Sc. Fl. t. 27. — Acer-  
vulis minutis, albidis, concentrice dispositis, subcircularibus; co-  
nidii copiosis breve cylindraceis, truncatis, continuis, hyalinis,  
dein in grumulos minutos erumpentibus.

*Hab.* in foliis adhuc vivis Brassicæ in Britannia et Germania. — «Ex iconе Grevillei dubia mihi species».

8. **Gloeosporium hians** Penz. et Sacc. Fung. Mortol. n. 46, tav. V. 3666  
fig. 27. — Acervulis dense congregatis, majusculis, brunneis, hy-  
podermicis, depressis, pseudo-perithecio tenui, in apice late ostio-  
lato; conidiis oblongis, utrinque paullum attenuatis, rotundatis,  
eguttulatis, plasmate granuloso farctis, rectis, 19-22  $\approx$  8-9, basidiis  
simplicibus, cylindricis, continuis, hyalinis, 10-15  $\approx$  2-3.

*Hab.* in sepalis clausis (alabastris) Capparidis spinosæ,  
Mortola Ital. bor. (O. PENZIG).

9. **Gloeosporium phacidiooides** Speg. Nov. Add. ad Myc. Ven. n. 140, 3667  
et Mich. II. p. 284. — Maculis submarginalibus, semicircularibus,  
pallide melleis, primo parvulis, dein totum folium occupantibus,  
acervulis subepidermicis atris leuicularibus, 80-90  $\mu$ . diam., hy-  
pothecio crassiusculo membranaceo-fuligineo; basidiis cylindricis  
quandoque fumosis, apice rotundatis 10-20  $\approx$  3 ornato; conidiis cy-  
lindraceis utrinque rotundatis, rectis vel curvulis, granuloso-far-  
ctis, 8-10  $\approx$  2 $\frac{1}{2}$ -4.

*Hab.* in foliis Helianthemi vulgaris in pascuis alpinis Du-  
ram (Zoldo, Cadore) Italiae bor.

10. **Gloeosporium Violæ** B. et Br. Ann. N. H. n. 1703. — Maculis 3668  
pallidis, demum albis; acervulis perexiguis, solitariis; conidiis au-  
rantiacis, dein supra folia effusis.

*Hab.* in foliis Violæ odoratæ, Glamis Britanniae.

11. **Gloeosporium Tiliae** Oud. Mat. Myc. Néer. II. p. 31, t. X. f. 20, 3669  
Sacc. F. ital. t. 1054. — Maculis nullis v. obsoletis; acervulis mi-  
nutissimis, fuscis, tandem apice erumpentibus; conidiis ovato-ob-  
longis, utrinque acutatis vel obtusatis, hyalinis, continuis, 11-14  $\approx$   
4-7, nubilosus vel guttulatis, hyalinis; basidiis subfuscoideis coni-  
dium dimidium superantibus.

*Hab.* in foliis Tiliae grandifoliæ, T. ulmifoliæ etc. in  
Hollandia, Italia, Austria.

12. **Gloeosporium Aquifolii** Penz. et Sacc. F. Mont. Gen. n. 132. — 3670

*Acervulis laxo gregariis, hypodermicis, vix prorumpentibus, nigris, conspicuis, pseudo-perithecio hypharum contextu parenchymatico composito, nigrescente, hand ostiolato; conidiis pseudo-peritheciis parieti insertis, muco hyalino insitis, oblongo-ellipticis, utrinque attenuatis, acutiusculis, simplicibus, hyalinis, eguttulatis, 12-14  $\times$  5-6; basidiis nullis.*

*Hab.* in foliis siccis llicis Aquifolii in Monte Generoso Insubriae (O. PENZIG).

13. ***Gloeosporium Hesperidearum*** Catt. Sacc. F. it. t. 1186, Mic. Agrn. 3671 mi p. 12. — *Acervulis gregariis, numerosis, sparsis in vasta macula arida foliorum vel in foliis emortuis, erumpentibus: basidiis obsoletis, fasciculatis, cylindricis, continuis, simplicibus, hyalinis vel basi dilute fuligineis, 8-12  $\times$  4-5; conidiis cylindricis, utrinque rotundatis, rectis, eguttulatis, hyalinis, 14-18  $\times$  5-6,5.*

*Hab.* in foliis languidis vel emortuis Citrorum, Messina Siciliæ (BORZI), S. Tereuzo (GIBELLI).

14. ***Gloeosporium deppressum*** Penz. in Mich. II. p. 447, F. it. fig. 3672 1185. — *Acervulis in maculis aridis sparsis, hypodermicis, depresso-brunneolis, deum prorumpentibus: basidiis fasciculatis, simplicibus, hyalinis, filiformibus, 20-24  $\times$  2-3; conidiis elongato-ellipticis, hyalinis, 7-8,5  $\times$  2,5-4.*

*Hab.* in foliis languidis Citrorum. Padova (PENZIG), S. Terenzio (GIBELLI) in Italia.

15. ***Gloeosporium Hendersonii*** B. et Br. Ann. N. H. n. 1702. — *Acer- 3673 vulis sparsis, hypophyllis, placentæformibus; conidiis oblongis, 12,5-15  $\mu$ , long., nucleo leniter colorato.*

*Hab.* in foliis Citri Aurantii in tepidariis in Britannia.

16. ***Gloeosporium Aurantiorum*** West. in Bull. de l'Ac. roy. des sc. de Belgique, 1854, p. 7, n. 19. — *Maculis amphigenis, magnis, irregularibus, immarginatis, griseo-fuscis; acervulis minutis balloso, albis; conidiis copiosissimis, ovoideis, hyalinis, subinde 2-guttulatis, in grumulos subcarneos ejectis.*

*Hab.* in foliis languidis Citri Aurantii pr. Namur Belgii (LIMMINGHE). — Ita describit speciem cl. Penzig (Mich. II. p. 447) secundum alumbirationes cl. Cattanei, ex exemplaribus belgicis desumptas: acervulis amphigenis minutis, sparsis, hypodermicis, deum erumpentibus; nucleo gelatinoso; basidiis filiformibus, tenuissimis; conidiis linearibus, utrinque obtusis, hyalinis, 3  $\mu$  long.

17. ***Gloeosporium intermedium*** Sacc. F. it. tab. 1043, Mich. II. p. 118. — *Acervulis gregariis, punctiformibus, nigris, deum erumpentibus, 3675*

$\frac{1}{6}$ - $\frac{1}{5}$  mill. diam.; basidiis fasciculatis, subsimPLICIBUS, continuis, basi fuligineis, 18-25  $\pm$  4-5; conidiis elongatis, utrinque rotundatis, rectis, hyalinis, eguttulatis, 14-18  $\pm$  4-6.

*Hab.* in foliis languidis *Citri Aurantii* sat frequenter in Gallia et Italia. — Inter *G. affine* et *macropus* fere medium. — Var. **subramulosum** Mich. II. p. 168, F. it. t. 1044: a typo differt basidiis simplicibus v. breviter furcatis, parce septulatis, 15-30  $\pm$  3-4 $\frac{1}{2}$ , ex strato proligero fascidulo oriundis; conidiis oblongis, 15-18  $\pm$  4-5, utrinque obtusiusculis, 3-4-guttulatis, hyalinis. In foliis emortuis *Carludoviae* et *Citrorum* in calidariis horti patavini. — Var. **Epidendri**: basidiis, 28-30  $\pm$  2,5-3. In radicibus aëreis *Epidendri* culti in Gallia. — Var. **brevipes**: basidiis 14-18  $\pm$  3. In foliis languentibus *Fici elasticæ* in calidariis in Gallia. — Var. **Poinsettiae**: conidiis oblongis utrinque rotundatis, 18-20  $\pm$  5-6; basidiis crassiusculis brevibus, 12-15  $\pm$  4, subfultis. In ramis *Poinsettiae pulcherrimæ* in calidariis in Gallia.

18. ***Gloeosporium macropus*** Sacc. Mich. I. p. 217, F. it. t. 1033. — 3676

Maculis nullis; acervulis sparsis punctiformibus, nigrescentibus; basidiis fasciculatis, elongatis, simplicibus, continuis, hyalinis, basi fuligineis, 48-60  $\pm$  3,5-5; conidiis elongatis, utrinque rotundatis, guttulatis, hyalinis, 18-21  $\pm$  4-6.

*Hab.* in foliis languidis *Hoyæ carnosæ* et *Citri Aurantii* in frigidariis horti patavini, in seapo florigerò *Aloës Hanburyanae*, Mortola Ital. bor.

19. ***Gloeosporium Aceris*** Cooke Grev. XII. p. 26. — *Hypophyllum*; 3677 maculis irregularibus, cinereo-fuligineis, hinc inde pertusis; conidiis 18  $\pm$  5, ellipticis, obtusis, rectis flexuosisve, hyalinis.

*Hab.* in foliis *Aceris rubri* in Carolina Amer. bor.

20. ***Gloeosporium acerinum*** West. Exs. n. 979, Kickx Fl. cr. Fl. II. 3678 p. 94. — Acervulis hypophyllis, fusco-rubellis, sparsis, epidermidem pallide flavidae reddentibus indeque perforantibus; conidiis subcylindricis, in cirrum pallide rubescensem erumpentibus.

*Hab.* in foliis *Aceris Pseudoplatani* in Belgio, et *Aceris platanoidis*, Gorizia.

21. ***Gloeosporium Schweinfurthianum*** Thüm. Fungi Austro-Afr. in 3679 Grev. — Acervulis epiphyllis, subgregariis, sine macula, mediis, plano-verruciformibus sublenticularibusve, dilute olivaceis, vix emergentibus; conidiis longe ellipsoïdeis, simplicibus, utrinque subobtusatis, homogeneis, achrois, 16-18  $\pm$  7-8.

*Hab.* in foliis vivis et languidis *Erodii glaucocephalli* in deserto ad Wadi-Dugla pr. Cairo.

22. ***Gloeosporium frigidum*** Sacc. Mich. II. p. 168, *Fungi Ital.* t. 1023. 3680

— Acervulis gregariis, amphigenis, in partibus dealbatis foliorum immersis et vix erumpentibus, subglobosis, carneis contraque lucem pellucidis; conidiis cylindraceis, curvatis; utrinque rotundatis, 22-26  $\approx$  3 $\frac{1}{2}$ -4, minute 4-6-guttulatis, hyalinis; basidiis teretibus brevioribus, 12-15  $\approx$  2-2 $\frac{1}{2}$ , raro sub-rainulosis suffultis.

*Hab.* in foliis *Erythronium japonicum*, hiemis 1880 intensissimo frigore (usque -13 centigr.) necatis, in horto patavino Italiae bor.

23. ***Gloeosporium Mygindæ*** Winter Contr. Myc. Lus. n. 785. — Acer- 3681

vulis sparsis, immersis, punctiformibus, parum concavis, demum denudatis, fusco-atris, 130-150  $\mu$ . lat., non maculicolis; conidiis oblongis, basin versus parum attenuatis, hyalinis, continuis, intus granulosis, seu 2-3-guttulatis, 14-21  $\approx$  5-8-7, basidiis simplicibus, longiusculis, hyalinis suffultis.

*Hab.* ad folia arida *Mygindæ* pallentis in horto botanico Coimbra Lusitaniae.

24. ***Gloeosporium ligustrinum*** Sacc. F. Gall. Ser. V. n. 2177 in Mi- 3682

scell. mycol. — Maculis foliorum amphigenis rufo-ochraceis, vix marginatis, majusculis; acervulis hypophyllis gregariis subcutaneo-erumpentibus discoideis, punctiformibus, ochraceo-fuscis; conidiis anguste fusoideis, leniter curvis, 12-16  $\approx$  1,5, minute 5-6-guttulatis, hyalinis; basidiis fasciculatis exiguis filiformibus e basi stromatico fusca cellulosa oriundis.

*Hab.* in foliis *Ligustrum*? *Perrottetii* culti, Saintes Galliæ (BRUNAUD).

25. ***Gloeosporium Rhois*** (West.) Kickx Fl. crypt, Fl. II. p. 96, *Lepto-* 3683

*thyrium Rhois* West. Exs. II. n. 544. — Maculis griseo-brunneis, dein subplumbeis; acervulis epiphyllis, brunneis subrotundis vel inaequalibus; conidiis clavulatis, rectis curvulivis; cirro albido, obsoleto.

*Hab.* in foliis *Rhois* speciei in horto botanico Gand Belgii. —  $\beta$ . ***Fuckelii*** Sacc., *Leptothyrium Rhois* Fuck. Symb. myc. p. 383, t. II. f. 27: conidiis anguste fusoideis, 14-15  $\approx$  2. In foliis emortuis *Rhois* *Cotini* et *Carpini Betuli* in Rhenogovia.

26. ***Gloeosporium Pseudo-phoma*** Penz. et Sacc. Funghi Mortol. n. 42, 3684

tab. V. fig. 25. — Acervulis gregariis, hypodermicis, demum erumpentibus pseudo-perithecio nigerimo, contextu parenchymatico, haud ostiolato, 180-220  $\mu$ . diam.; conidiis breviter ellipticis, utrinque rotundatis, hyalinis, 13-16  $\approx$  7-8, muco abundantib; obvolutis, ipsi pseudo-peritheci parieti insertis; basidiis nullis.

- Hab.* in ramulis siccis Calycotomes spinosæ, Mortola Ital. bor. (O. PENZIG).
27. **Gloeosporium Kurzeanum** Niessl F. Eur. n. 2471, Sacc. F. it. t. 3685 1020, Mich. II. p. 541. — Acervulis laxe gregariis, innato-erumpentibus, sordide fusco-roseis, minutis; conidiis oblongo-cylindraceis,  $18 \pm 4$ , curvulis rectisve, binucleatis hyalinis; basidiis bacillaribus conidium subæquantibus, hyalinis, e strato proligero fuscello oriundis.
- Hab.* in foliis Leguminosæ ejusdam, Calcutta Indiæ (KURZE).
28. **Gloeosporium Cytisi** B. et Br. Ann. N. H. n. 1897, Grev. 1881, 3686 p. 49. — Maculis pallidis semel v. bis rubro-zonatis; acervulis minutis; conidiis minutis, ellipsoideis.
- Hab.* in foliis Cytisi Laburni, Glamis Britanniæ. — Diagnosis citata fert: «perithecia» pro acervulis, sed talia in *Gloeosporio* non occurunt.
29. **Gloeosporium Patella** Penz. et Sacc. F. Mortol. n. 44. t. V. f. 26. 3687 — Acervulis gregariis, nigris, epiphyllis in foliorum maculis are-scentibus; conidiis oblongis, utrinque rotundatis, rectis vel leniter curvulis, eguttulatis, plasmate granuloso farctis,  $12-16 \pm 5,5-7$ ; basidiis brevibus, simplicibus, continuis, hyalinis, cylindraceis,  $10-13 \pm 3-3,5$ .
- Hab.* in foliis Hardenbergiae ovatæ, quæ enecat, Mortola Ital. bor. (O. PENZIG).
30. **Gloeosporium Trifolii** Peck, 33. Rep. St. Mus. p. 26. — Maculis 3688 suborbicularibus concentrica zonatis, brunneis; conidiis oblongis vel cylindricis, obtusis, simplicibus, hyalinis,  $15-23 \pm 4-6,3$ .
- Hab.* in foliis vivis Trifolii pratensis, Albany in America boreali.
31. **Gloeosporium Cydoniæ** Mont. Syll. Cr. n. 661, Sacc. F. it. t. 1037. 3689 — Epiphyllum, maculis irregularibus confluentibus brunneis rugulosis; acervulis dense gregariis, pallidis, punctiformibus; cirris tenuissimis niveis; conidiis cylindraceis, curvulis,  $15-20 \pm 2-2\frac{1}{2}$ , utrinque obtusiusculis, hyalinis, basidiis teretibus dimidio brevioribus suffultis, denique protrusis.
- Hab.* in foliis languidis Cydoniæ vulgaris in Gallia, Italia, Lusitania, Austria, Africa australi.
32. **Gloeosporium Fragariæ** (Lib.) Mont. in Kickx Fl. cr. Fl. II. p. 3690 93, *Leptothyrium Fragarie* Lib. Exs. n. 162. — Maculis indeterminatis, rubescensibus, epiphyllis; acervulis planatis, rugulo-

sis, nigricantibus, nitidulis (ex epidermide atrata?); nucleo griseolo; conidiis cylindraceis 4-5-guttulatis.

*Hab.* in foliis *Fragariæ* et *Potentillæ* in Gallia, Germania, Britannia, Belgio, America boreali. — «An *Marsoniae Potentillæ* forma? sed conidia descripta in Kickx l. c. prorsus diversa.»

33. **Gloeosporium Sanguisorbæ** Fuck. Synt. myc. p. 368, t. I. f. 34. 3691  
— *Hypophyllum*: acervulis (peritheciis?) erumpentibus, gregariis, in macula fusca, punctiformibus, hemisphaericis, siccis concavis, fuscis; conidiis oblongis, simplicibus, 8-4, hyalinis.

*Hab.* in foliis subvivis *Sanguisorbæ officinalis* in Rhenogovia et Sibiria asiatica.

34. **Gloeosporium Venetum** Speg. Mich. I. p. 477. — Maculis marginatis, amorphis, maximis, vel centralibus rotundis parvulis, melleis vel ochraceis, linea fusco-purpurascente cinetis; acervulis minutis, prominulis, gregariis vel solitariis, atris; conidiis elliptico-cylindraceis, 7-8  $\times$  2- $2\frac{1}{2}$ , granulosis et guttulatis, hyalinis. 3692

*Hab.* ad folia viva vel languida *Rubi Chamæmori*. Belluno et Conegliano Italiae borealis.

35. **Gloeosporium tubercularioides** Sacc. Mich. I. p. 130, F. it. t. 3693  
1041. — Maculis nullis; acervulis minutissimis, gregariis, epidermide velatis, dein erumpentibus, carneolis: strato proligerò crassiusculo e cellulis subrotundo-angulosis, crasse 1-2-nucleatis, dilute ochraceis conflato: basidiis cylindraceis simplicibus v. breve verticillato-ramulosis, apice incrassatis vel rarius attenuatis remote septatis hyalinis; conidiis in apice basidiorum v. ramulorum acrogenis ovato-oblongis, 12-15  $\times$  5-8, continuis, rectis curvulis vel hyalinis.

*Hab.* in pagina inferiore foliorum languentium *Ribis aurei* Berolini Germania (P. MAGNUS). — Conidia solitaria in ramulis, subcapitata in apice basidiorum.

36. **Gloeosporium Ribis** (Lib.) Mont. et Desm. in Kickx Fl. cr. Fl. II. 3694  
p. 95, Sacc. Mich. II, p. 117, F. ital. t. 1036, *Leptothyrium Ribis* Lib. Exs. n. 258. — Maculis orbicularibus, minutis, confluentibus, brunneis; acervulis epiphyllis, (ob cuticulam atratam) perithecioides, applanatis, rufo-brunneis, intus albidis; conidiis oblongis, curvulis, 10  $\times$  5-6, apice subrostratis, hyalinis.

*Hab.* in foliis *Ribis rubri*, *R. nigri*, *R. acicularis* in Gallia, Germania, Belgio, Italia, Britannia, Austria, Sibiria asiatica, Amer. bor. — In forma *Ribis nigri americana* adsunt coni-

dia 15-20  $\mu$ . l., hinc crassiora, parce curva v. utrinque æqualia et magis curva et tunc 25  $\mu$ . longa.

37. **Gloeosporium curvatum** Oud. Mat. Fl. Neerl. II. p. 28. — Macul. 3695  
lis hypophyllis fuscouscentibus; acervulis prominentibus, parvulis;  
conidiis mucilagine primitus obvolutis, tandem sub forma cirro-  
rum brevium crassorum alborum erumpentibus, oblongis, fortiter  
curvatis sive falcatis, utrinque obtusis, 2-guttatis, hyalinis, 14-  
 $20 \pm 5$ -7.

*Hab.* in foliis Ribis nigri, Putten Hollandiæ.

38. **Gloeosporium Helicis** (Desm.) Oud. Fungi Neerl. n. 196. Sacc. 3696  
F. it. t. 1026, *Cheiaria Helicis* Desm. Ann. Sc. nat. 1847, p. 27.  
Maculis epiphyllis, fuscis vix marginatis; acervulis lenticularibus  
minutis, subochraceis; conidiis oblongo-clavatis, deorsum incurva-  
tis, intus granulosis, 22  $\pm$  6-7, hyalinis.

*Hab.* in foliis Hederae Helicis in Gallia et Hollandia.

39. **Gloeosporium paradoxum** (De Not.) Fuck. Symb. p. 277, *Myxo-* 3697  
*sporium paradoxum* De Not. Mier. Ital. II. n. 10, *Fusarium*  
*pezizoides* Desm. XX. Not. (1852) pag. 19. — Maculis nullis v.  
obsoletis; acervulis disciformibus, gregariis, succineis, epidermide  
velatis, amphigenis; conidiis ovoideis, basi subtruncatis, 8  $\pm$  5-6,  
hyalinis, basidiis cylindraceis, 12-15  $\pm$  6, fasciculatis, hyalinis suf-  
fultis.

*Hab.* in foliis Hederae Helicis, saepissime socio statu ejus-  
dem ascoph. *Trochila Craterio* in Italia, Gallia, Lusitania, Bel-  
gio, Germania.

40. **Gloeosporium tineum** Sacc. Mich. I. p. 219, F. ital. t. 1055. — 3698  
Maculis arescendo pallidis, variis; acervulis hypophyllis, subochra-  
ceis, epidermide velatis; conidiis cylindraceis curvatis, 20-25  $\pm$  2 $\frac{1}{2}$ -  
3 $\frac{1}{2}$ , guttulatis hyalinis, basidiis filiformibus 15  $\mu$ . longis, fuscidu-  
lis suffultis.

*Hab.* in foliis Viburni Tini, Selva (Treviso) Ital. bor.

41. **Gloeosporium Orni** Sacc. Mich. I. p. 219, F. it. tab. 1061. — Ma. 3699  
culis variis arescendo subochraceis, fusco-cinetis; acervulis subcir-  
cularibus epidermide (pseudo-perithecio) nigrificata, dein rimose (?)  
dehiscente velatis; conidiis oblongis utrinque acutatis, 7-8  $\pm$  3, sti-  
pitellatis, ad medium subconstrictis, 2-nucleatis, hyalinis.

*Hab.* in pag. super. folior. Fraxini Orni, Covolo Italæ bor.

— Ad *Morsorianum* vergit.

42. **Gloeosporium Lychnidis** Oud. Mat. Myc. Neerl. II. pag. 29 et 3700  
Aanw. I. p. 3, t. XVI. f. 2. — Maculis epiphyllis fuscouscentibus

acervulis sparsis, minutissimis, disciformibus,  $\frac{1}{10}$ - $\frac{1}{5}$  mill. diam. contro dilutioribus sere-achromis, margine saturatus coloratis; conidiis clavatis, 25-4-5, hic truncatis hinc rotundatis, pedicellatis, hyalinis saepe 2-guttulatis; basidiis filiformibus conidio sesqui-longioribus.

*Hab.* in foliis Lychnidis diurnæ, Harlempierhout Nederlands. — «An forma immatura v. abnormalis *Marsnicæ Delastreï»*

43. **Gloeosporium Kalchbrenneri** Rabenh. in Kalchbr. Szep. Gömb. II. 3701 p. 276. — Acervulis conidorum erucis, siccitate expallentibus, nitidis, subdiaphanis, diametro (plerumque 17-18  $\mu$ .) duplo longioribus, ovatis vel (sessilibus) clavæformibus, gelatinosis, pressione in guttas quasi oleosas aureas diffluentibus.

*Hab.* in foliis Iuulæ ensifoliae in Hungaria.

44. **Gloeosporium hawaiense** Thüm. Fung. Exot. n. XVIII. in Roum. 3702 Rev. Mycol. — Acervulis epiphyllis vel amphigenis, gregariis, subdiscoideis, orbiculatis, sordide fuscis, majuseulis, planis in macula irregulari vix arescendo cinerea, stellulata; basidiis brevibus, hyalinis, cylindricis; conidiis plus minusve cylindraceis, utrinque rotundato-obtusatis, rectis v. subarcuatulis, hyalinis, 14-18  $\pm$  3.5-4.5.

*Hab.* in foliis vivis Lobeliae macrostachyaæ Insula Eahu in Archipel. Hawaii Ocean. Pacif. (MANN et BRIGHAM. Com. Dr. KECK.).

45. **Gloeosporium truncatum** (Bon.) Sacc. Reliq. Lib. Ser. IV. n. 175, 3703 *Micropora truncata* Bon. Abhand. p. 133. — Acervulis erumpentibus, epidermide obscurata arete cinctis, disco rufescenti-pallido, impolito; conidiis teretiusculis, 12-13  $\pm$  2.5-3, hyalinis; basidiis subnullis.

*Hab.* in foliis Vaccinii Vitis-idaeæ in Arduennis et Guestphalia.

46. **Gloeosporium alpinum** Sacc. Mich. I. p. 130, F. it. tab. 1025. — 3704 Maculis nullis; acervulis hypophyllis, epidermide tuinulata velatis, variis, sordide albis; conidiis oblongo-cylindraceis, utrinque obtusiusculis, 14-15  $\pm$  3-4, curvulis, quandoque versus medium tenuiter constrictis, saepe 2-nucleatis, hyalinis, basidiis brevibus oblongis fultis.

*Hab.* in pagina inferiore foliorum viventium Arctostaphyli alpini prope Innichen in Pusterthal Tyroliae (Doct. Fr. THOMAS in herb. MAGNUS).

47. **Gloeosporium? succineum** Sacc. Mich. II. p. 146. — Acervulis 3705 hypophyllis, gregariis initio epidermide velatis, mox erumpenti-

superficialibus, tremelloideis, pulvinatis, succineis; basidiis dense fasciculatis oblongis crasse cylindraceis, 40-45  $\pm$  12-14, 2-3-septatis, apice extinie obtusiuscule papillatis; conidiis sphaericis, 15-20  $\mu$ . diam., flavo-aureis.

*Hab.* in pag. inf. *Rhododendri chrysanthemi* in M. *Bor.* rus Sibiriæ asiaticæ. — Num conidia sint bene evoluta v. meræ plasmatis guttulæ, dijudicare nequeo; ergo de genere quoque dubium restat.

48. **Gloeosporium americanum** Speg. Fungi Arg. Pug. II. pag. 36. — 3706  
Maculis epiphyllis, candidis, determinatis, parvulis, 1-3 mill. diam.: acervulis minutissimis, 70-90  $\mu$ . diam., atro-olivaceis, primo epidermide tectis, dein erumpentibus; conidiis ellipticis vel subovoideis, medio vix sinuoso-constrictis, utrinque obtuse rotundatis, 10-12  $\pm$  4-5, hyalinis, granuloso-nubilosis.

*Hab.* in foliis vivis Araujæ albentis, San José de Flores in Rep. Argentina.

49. **Gloeosporium affine** Sacc. Mich. I. p. 129, F. it. t. 1053. — Ma- 3707  
culis arescendo dealbatis variis; acervulis sparsis, saepe epiphyllis, initio epidermide nigricante velatis, dein cirrose erumpentibus; conidiis cylindraceo-oblongis, utrinque rotundatis, 14-20  $\pm$  4-6, nubilosis, hyalinis: basidiis filiformibus brevibus fultis.

*Hab.* in foliis coriaceis Hoyæ, Vanillæ etc. in horto botanico patavino (SACCARDO); et in foliis Orchidearum in calidario horti botanici dresdensis (P. MAGNUS).

50. **Gloeosporium sphærelloides** Sacc. Mich. I. p. 92, F. it. t. 85. — 3708  
Acervulis amphigenis, punctiformibus, initio epidermide velatis, nigris: basidiis dense fasciculatis, filiformibus, septulatis, subsimilicibus, 40-50  $\pm$  3-5, fuligineo-ochraceis, sursum hyalinis; conidiis ovato-oblongis, 10-12  $\pm$  5-6, guttulatis v. nubilosis, hyalinis.

*Hab.* in foliis exsiccatis Hoyæ carnosæ in horto botanico patavino, et Acaciæ Melanoxyli prope Coimbra Lusitanæ. — **majus** Penz. Michelia II. pag. 449: acervulis amphigenis, punctiformibus, initio epidermide velatis, nigris; basidiis dense fasciculatis, subsimilicibus, filiformibus, sinuosis, septulatis, fuligineis, 40-50  $\mu$ . long., 3-3,5  $\mu$ . crassis; conidiis cylindrico-elongatis, utrinque rotundatis, hyalinis, guttulatis, 16-20  $\mu$ . long., 4-4,5  $\mu$ . crassis. In foliis delapsis Citri Aurantii in frigidariis horti patavini (O. PENZIC).

51. **Gloeosporium australe** Sp. F. Arg. Pug. III. nr. 131. — Accervulis 3709  
minutis, subepidermiciis, pulvinato-erumpentibus, albo-pellucidis; co-

nidiis ellipticis v. elliptico-cylindraceis, utrinque obtusis, 5-8  $\pm$  2-3, hyalinis, continuis, catenulatis, e strato proligero hyalino oriundis.

*Hab.* ad folia viva *Physalidis hirsutæ* in maculis *Entylo-*  
*matis australis* en la Boca del Riachuelo Argentinæ. — Status  
microconidicus *Entylomatis australis* Speg.

52. **Gloeosporium arvense** Sacc. et Penz. Mich. II. p. 633. — Acer- 3710  
vulis hypophyllis subsparsis v. gregariis, tectis subochraceis,  $\frac{1}{4}$   
mill. diam.; conidiis oblongis, utrinque rotundatis, 8-9  $\pm$  3,5-4, re-  
ctis, 3-guttulatis, hyalinis; basidiis fasciculatis, bacillaribus, 9-10  
 $\pm$  2-3.

*Hab.* in pag. inf. foliorum languidorum *Veronicæ hedera-*  
foliæ, Genevæ Helvetiæ (THIERRY). — An diversum a *Gl. Vero-*  
*nicarum* mihi imperfecte cognito?

53. **Gloeosporium Veronicarum** Ces. in Rabh. F. cur. 97, Bot. Zeit. 3711  
1859, p. 629. — Acervulis subcutaneis..... cirris fugacibus.....  
sporulis tenuissima mucilagine conglomeratis.....

*Hab.* in foliis subvivis *Veronicæ officinalis*, V. hede-  
rifoliæ in Italia boreali, Rhenogovia et Belgio.

54. **Gloeosporium Mougeotii** Desm. Ann. Sc. nat. 1851, p. 296, Sacc. 3712  
F. it. t. 1047. — Maculis nullis v. obsoletis; acervulis gregariis exi-  
guis, erumpentibus, sordide et pallide ochraceis; conidiis oblongis,  
minutis, 5  $\pm$  1½-2, hyalinis, brevissime stipitatis, 2-guttatis.

*Hab.* in foliis caulibusque *Bartsiae alpinæ* in M. Hohneck  
Vogesorum.

55. **Gloeosporium nobile** Sacc. Mich. II. p. 153, F. it. tab. 1040. — 3713  
Maculis amphigenis circularibus argillaceis, atro-marginatis, 4-5  
mill. diam., acervulis immersis disciformibus,  $\frac{1}{4}$  mill. diam., laxe  
gregariis, subochraceis, tandem, epidermide operculatum disrupta,  
detectis; conidiis fusoideis, leniter curvis, 20-25  $\pm$  6-7, deorsum acu-  
tioribus, pluriguttulatis hyalinis, basidiis bacillaribus simplicibus,  
furcatis, 45-50  $\pm$  2½, quandoque subseptulatis suffultis.

*Hab.* in foliis *Lauri nobilis*, Vindobonæ Austricæ (THÜMEN).

56. **Gloeosporium pachybasium** Sacc. Mich. II. p. 117, F. ital. t. 1058. 3714  
— Acervulis pulvinatis, hypophyllis, subcutaneis, dein suberum-  
pentibus,  $\frac{1}{4}$ - $\frac{1}{3}$  mill. diam., e circulari angulosis, carneolis; coni-  
diis oblongo-ellipsoideis, 14-16  $\pm$  6-8, basi apiculatis, apice rotun-  
datis, pluriguttulatis hyalinis, in basidiis crassis obovoideis, 15-20  
 $\pm$  10, subquaternato acrogenis, rarius et uno altero conidio pleu-  
reogeno.

*Hab.* in foliis *Buxi sempervirentis*, Montauban Galliae et

in Italia boreali. — Basidia subtetraspora, crassa, illa Hymenomyctatum in memoriam revocantia!

57. **Gloeosporium Laporteæ** Peck 33 Rep. St. Mus. p. 26. — Maculis 3715 orbicularibus, luteo-viridibus, centro aridis et fusco-marginatis; conidiis simplicibus, globosis v. ellipticis, hyalinis. 4-6,5  $\mu$ . longis, uni-vel binucleatis, globulum pallidum formantibus.

*Hab.* in foliis vivis Laporteæ canadensis, Charlton America boreali.

58. **Gloeosporium nervisequum** (Fuck.) Sacc. Mich. II. p. 381, F. it. 3716 t. 1051. *Hymenula Platani* Lév. sec. Fuck., *Fusarium nervisequum* Fuck. Symb. p. 369, t. I. f. 37 (f. *Platani*). — Acervulis erumpentibus, compactis, prominulis, hypophyllis, rotundatis, ova-tis oblongisve, rugulosis, in macula exarida nervisequis et nervis colis, fuscis, demum aterris, saepe spurie longitudinaliter deli-scentibus; conidiis oblongo-ovatis v. obovato-piriformibus 12-15  $\times$  4-6, hyalinis; basidiis bacillaribus longis, 20-25  $\times$  2,5-3.

*Hab.* ad nervos foliorum languidorum Platani orientalis in Germania, Italia et Gallia. — A *Gloeosp. Platani* (Mont.) Ond. quoenum janxeram (Mich. II. pag. 218), satis differt acervulis compacteribus, multo obscurioribus, magis prominentibus, nervicolis, basidiis longioribus 20-25  $\times$  2 $\frac{1}{2}$ -3 etc. Quum cl. Montagne ad suum *Fusarium Platani* referat *Hymenula Platani* Lév. (quam cl. Fuck. ad suum *Fus. nervisequum* duxit), de horum identitate non dubitavi; sed autopsia contrarium docuit. — Forma in foliis Quercus citatur a Fuckelio l. c. prope Estrich Rhenogoviæ.

59. **Gloeosporium Platani** (Mont.) Oud. Mat. Myc. Neerl. II. pag. 29, 3717 Sacc. Mich. I. p. 218, F. it. t. 1059 *Fusarium Platani* Mont. Ann. 3, XI. p. 55 et Syll. Cr. n. 1000. — Hypophyllum; acervulis minutis in folio decolorato sparsis, funato-erumpentibus subhemisphaericis rufidulis; conidiis primitus pedicellatis inter formam oblongam et fusiformem adnudum variis, 14-15  $\times$  5-6, minute pluriguttulatis, hyalinis; basidiis filiformibus 5-6  $\mu$ . longis.

*Hab.* in pagina inferiore foliorum Platani occidentalis et P. orientalis in Gallia, Italia, Belgio et Hollandia.

60. **Gloeosporium Salicis** West. Herb. crypt. Belg. n. 1269. — Epi. 3718 phylum; acervulis tectis, confluentibus, in maculis nigris sitis: cirro brevi, curvo, albo; conidiis oblongis, leniter curvatis, continuis, utrinque 1-guttulatis.

*Hab.* in foliis vivis Salicis albae in Belgio et Parenzo Italæ borealis.

61. **Gloeosporium Tremulæ** (Lib.) Pass. in Rabenh. F. E. n. 1880 et 3719  
Hedw. 1874, p. 187, *Leptothyrium Tremulæ* Lib. Ex. n. 161,  
*Gl. Populi-albae* f. *Tremulæ* Sacc. Mich. I. pag. 219, *Depazea*  
*frondicola* Fr. Obs. II. p. 365 (verisimillime). — Maculis cinere-  
scentibus oblongis v. subcircularibus, fusco-cinetis; acervulis epi-  
phyllis v. hypophyllis, sparsis, subinde concentricis, ob epidermi-  
dem atratam perithecioideis, applanatis, olivaceo-fuscis, rugulosis,  
dénique circumscisso-elabentibus; conidiis fusoideo-botuliformibus,  
curvulis, 10-15  $\approx$  1,7-2; basidiis filiformibus, vix 5-6  $\mu$ . longis.  
*Hab.* in foliis Populi Tremulæ in Suecia, Gallia, Italia,  
Austria, Germania.
62. **Gloeosporium sibiricum** Thüm. Pilzfl. Sibir. n. 493. — Acervulis 3720  
hypophyllis, dense gregariis, vix emersis, plano-convexis, griseo-  
fuscidulis, minutis in macula fusca, late griseo-fusco-marginata,  
in pagina superiore spadicea, fusco-zonata; sterigmatibus brevibus,  
continuis, flexuosis, hyalinis, vertice obtusis; conidiis cylindraceis,  
simplicibus, subrectis, utrinque obtusatis, anucleatis, 16  $\approx$  3,5-4,5  
hyalinis.  
*Hab.* in foliis vivis Populi Tremulæ prope Minussinsk Si-  
biriae asiaticæ.
63. **Gloeosporium Populi-albæ** Desm. XXIV. Not. (1857) p. 3, *Lepto-* 3721  
*thyrium circinans* Fuck. Symb. myc. p. 388, t. II. f. 26, *Gl. ci-*  
*cinans* (Fuck.) Sacc. M. V. n. 966. — Acervulis cuticulâ atratâ  
tectis, hinc perithecioideis, atro-nitidis, rotundatis, saepe confluen-  
tibus, siccis plicato-rugulosis, planis, in circulum magnum se gra-  
datim augentem dispositis et maculam exaridam relinquentibus;  
conidiis fusiformibus, subcurvatis, continuis, hyalinis, 12-16  $\approx$  3-4.  
*Hab.* in pag. sup. foliorum Populi albæ in Gallia, Lusita-  
nia, Italia, Germania.
64. **Gloeosporium Carpini** (Lib.) Desm. in Ann. Sc. nat. 1853, XX. 3722  
p. 214, Sacc. F. it. tab. 1021, *Leptothyrium Carpini* Lib. Exs.  
n. 256. — Hypophyllum, minutissimum, rugosum, fuscum; ma-  
culis brumneo-olivaceis, irregularibus, non limitatis; pulpa albida:  
conidiis cylindraceis, falcatis, 10-15  $\approx$  0,5, hyalinis.  
*Hab.* in foliis languidis v. subvivis Carpini Betuli in Gal-  
lia, Germania, Italia boreali et Austria.
65. **Gloeosporium Robergei** Desm. Ann. Sc. nat. 1853, XX. p. 214, 3723  
Sacc. F. ital. t. 1049. — Maculis subcircularibus, ochraceis, maju-  
sculis; acervulis paucis, minutis, ochraco-fuscis, cuticulâ velatis  
dein erumpentibus; conidiis ellipsoideo-oblongis, 12-15  $\approx$  8-9, dilu-  
tissime fumosis, nubilosis.

*Hab.* in maculis foliorum Carpinii Betuli in Gallia, Italia, Belgio.

66. **Gloeosporium Ostryæ** Thüm. Contr. myc. Lus. n. 238. — Acer. 3724  
vulis epiphyllis, gregariis, minutis, sublenticularibus, nigro-fuscis  
in macula arescendo ferruginea, irregulari, non limitata, subtus  
dilute fusca; basidiis longis, arcuatis, dilute fuscidulis, fasciculatis;  
conidiis cylindrico-ellipsoideis, utrinque rotundatis, bi-quadriguttu-  
latis, subrectis vel arcuatulis, continuis, hyalinis,  $5-7 \times 2,5-3$ .

*Hab.* in foliis vivis Ostryæ virginicæ in horto botanico  
Coimbra Lusitanica (MOLLER).

67. **Gloeosporium Coryli** (Desm.) Sacc. Mich. II. p. 117, F. it. tab. 3725  
1019. *Cheiaria Coryli* Desm.? in Ann. Sc. nat. 1853, p. 226. —  
Maculis ochraceis, epiphyllis; acervulis hypo- raro epiphyllis, in-  
nato-prominulis, subgregariis, minutissimis, rotundato-oblongis, pal-  
lide fuscis, dein brunneis; conidiis oblongis, utrinque rotundatis,  
 $14-15 \times 6$ , medio quandoque lenissime coaretatis, 2-guttatis, hya-  
linis, basidiis brevissimis, obtusis, basi olivascentibus, suffultis.

*Hab.* in foliis languidis Coryli Avellanae in Gallia. — Cf. *Labrella Coryli*.

68. **Gloeosporium peregrinum** Sacc. Mich. II. p. 116, F. ital. tab. 1050. 3726  
— Maculis parvis, irregularibus, rufis, dein perforatis; acervulis  
epiphyllis, pulvinatis, minutissimis,  $100 \mu$ . diam., mox erumpenti-  
bus, subsuccineis, conidiis ellipsoideo-oblongis,  $5-6 \times 2-3$ , hyalinis.

*Hab.* in foliis noadum emortuis Coryli Avellanae pr. Sain-  
tes Gallie (BRUNAUD).

69. **Gloeosporium Fuckelii** Sacc. Mich. I. pag. 218, *Gl. Fagi* Fuck. 3727  
Symb. App. I. p. 52 (1877), nec *Gl. Fagi* (Desm. et Rob., 1853).  
Acervulis epiphyllis in macula exarida irregulari, gregariis, mi-  
nutis, planis, foliorum epidermide lacerata cinctis; conidiis lanceo-  
latis, quandoque antice obtusis, rectis, continuis, hyalinis,  $6-8 \times 3$ .

*Hab.* in foliis adhuc vivis Fagi sylvaticæ in Rhenogovia. —  
Folia a fungillo invasa colore atro-purpureo mox inficiuntur, qua-  
nota species statim ex longinquo innotescit.

70. **Gloeosporium Fagi** (Desm. et Rob.) West. Not. VII. p. 12. Sacc. 3728  
Fungi Ital. t. 1022, Oud. Mat. Myc. Nér. II. p. 29, t. X. fig. 15.  
*Gloeosp. exsiccans* Thüm. Symb. Mycol. Austr. I. n. 7 (1877),  
non *Gloeosp. Fagi* Fuck. Symb. App. I. p. 52 (1871) [nunc *Gl.*  
*Fuckelii*], *Labrella Fagi* Desm. et Rob. in Ann. Sc. nat. 1853,  
p. 225. — Maculis subcircularibus in foliorum pagina superiore  
fuscescentibus, in pagina inferiore olivaceo-virentibus, acervulis

minutis, prominulis, submelleis; conidiis oblongo-ovoideis, rarius subrhombeis, 15-20  $\times$  7-8, minute 2-3-guttulatis, hyalinis, basidiis fasciculatis, cylindraceis, conidii diuidiam longitudinem subaequantibus, suffultis.

*Hab.* in pag. inferiore foliorum *Fagi silvaticæ* in Gallia, Italia, Belgio, Austria.

71. **Gloeosporium quernum** Harkn. F. Calif. p. 12. — Amphigenum, 3729 in cirros minutos exsiliens; conidiis hyalinis ellipsoideis v. oblongis, 1-3 vacuolos (guttulas?) continentibus, 12-18  $\times$  4-6.

*Hab.* in foliis gemmisque *Quercus agrifoliae*, quæ arescunt, in Golden Gate Park Californiae.

72. **Gloeosporium quercinum** West. Exs. n. 981, Kickx Fl. er. Fl. II. p. 3730 95. — Maculis hypophyllis brunneo-virescentibus; acervulis brunneo-rubellis, epidermidem bullosam efficiuntibus; conidiis ovoideo-oblongis in cirrum flavo-aurantiacum ejectis, hyalinis, 5-6  $\times$  2,5; basidiis bacillaribus conidium aequantibus.

*Hab.* in foliis languidis quercinis in Belgio, Germania et Gallia.

73. **Gloeosporium umbrinellum** B. et Br. Ann. N. H. 1866, n. 1144. 3731 t. III. f. 5. — Maculis irregularibus, angulosis minutis brunneis; conidiis oblongis, 10-15  $\mu$ . longis, 2-nucleatis, subhyalinis, in cirros pallidos irregulares denique erumpentibus; basidiis longis, sæpe furcatis.

*Hab.* in foliis dejectis *Quercus*, Bathaston Britanniae. — Secundum Kickx et Lamb. non diversum a *Gl. quercino*; mihi tamen distinguendum videtur.

74. **Gloeosporium Betularum** Ell. et Mart. Amer. Nat. 1882, p. 1002. 3732 — Maculis badio-brunneis, subrotundis, 2-3 mill. diam., nigro-marginatis; pustulis brunnis, amphigenis, 120-140  $\mu$ . diam., dein matrice secedentibus et foveolam cupuliformem atram relinquenteribus; conidiis hyalinis, obovatis, 9-10,5  $\times$  6; basidiis hyalinis.

*Hab.* in foliis *Betulae nigrae*, *Betulae lenta*, Bethlehem Americæ borealis.

75. **Gloeosporium Betulæ** (Lib.) Mont. Ann. Sc. nat. 1849, pag. 296. 3733 Sacc. F. ital. t. 1028, *Leptothyrium Betulæ* Lib. Exs. n. 163. — Maculis subcircularibus, olivascentibus v. fusco-nigricantibus; acervulis epiphyllis, depressis, atris, demum erumpentibus, epidermide in laciniis 2-4 lacerata: conidiis bacillaribus v. clavulatis, 13-16  $\times$  2, hyalinis brevissime stipitatis; cirris albidis.

*Hab.* in pag. sup. foliorum languidorum *Betulae albæ* in

Belgio, Gallia, Germania, Italia. — *Gloeosp. Betule* Fuck. Symb. p. 368, t. I. f. 52 eamdem speciem sistit.

76. ***Gloeosporium betulinum*** West. Exs. n. 978 Kickx Fl. cr. Fl. II. 3734 p. 94. — Acervulis hypophyllis, rubiginosis; maculis rufo-ochraceis, in pag. infer. foliorum, sed saturationibus et fere nigricantibus in pag. sup.; conidiis ovoideis; cirris imperfectis.

*Hab.* in foliis *Betule albae* et *B. verrucosæ* in Belgio (WEST) et Italia bor. (PASSERINI).

77. ***Gloeosporium cylindrospermum*** (Bouord.) Sacc. F. it. tab. 1027, 3735 *Leptothyrium cylindrospermum* Bon., Fuck. Symb. p. 120. — Maculis epiphyllis fusco-castaneis; acervulis punctiformibus, atris, applanatis; conidiis cylindraceo-fusoideis,  $10-15 \times 2\frac{1}{2}-3$ , rectis v. leniter curvis, hyalinis.

*Hab.* in foliis subvivis languidisve *Alni glutinosæ* in Germania et Italia.

78. ***Gloeosporium alneum*** West. Exs. n. 977, Lamb. Myc. Belg. III. 3736 Sacc. Mich. II. p. 563. — Acervulis hypophyllis punctiformibus, subochraceis epidermidem vase rubiginoso-maculantibus; conidiis ovato-oblongis, curvulis,  $4-6 \times 2-2,5$ ; basidiis obclavatis,  $8-10 \times 1,5-2$ , hyalinis.

*Hab.* in foliis languidis *Alni glutinosæ* et *A. incanæ* in Belgio et Italia boreali.

79. ***Gloeosporium leptostromoides*** Sacc. et Penz. Mich. II. p. 633. — 3737 Acervulis parallelis, linearibus, 1-2 mill. long., atris, dein rimose apertis (*hysteroides*); conidiis teretinsculis, lenissime curvis utrinque obtusiusculis,  $35-40 \times 1,5-2$ , pluriguttulatis, hyalinis; basidiis filiformibus breve vase ramulosis,

*Hab.* in acubus *Pini maritimæ* dejectis prope Rouen Gallæ (MALBRANCHE).

## II. In ramis, caulinis Dicotyledonearum.

80. ***Gloeosporium Riessii*** Schulz. et Sacc. Mier. Slav. n. 62, Schulz. III. 3738 fung. Slav. n. 99. — Acervulis epidermide velatis, denique erumpentibus, pulvinato-applanatis,  $1\frac{1}{5}-1\frac{1}{3}$  mill. diam., albidis, intus subochraceis; conidiis allantoideis, utrinque rotundatis, vehementer curvis,  $18-25 \times 4$ , hyalinis; basidiis bacillaribus subaequilongis, hyalinis.

*Hab.* in ramis corticatis *Cydonia vulgaris*, pr. Vinkovce Slovoniæ.

81. ***Gloeosporium phæosorum*** Sacc. Mich. I. p. 260, F. ital. tab. 1038. 3739

— Acervulis ramulicolis, gregariis epidermide velatis, globosis v. oblongis,  $\frac{1}{4}$  mill. diam., nigricantibus, tandem irregulariter erumpentibus; conidiis fusoideis majusculis, 25-28  $\pm$  8, raro oblongis, chlorino-hyalinis, granulosis, basidiis, filiformibus, brevibus, quandoque furcatis sultis.

*Hab.* in sarmentis corticatis Ruborum prope Alençon in Gallia, (C. C. GILLET). — Aequo fere jure ad gen. *Myxosporium* duci potest.

82. **Gloeosporium tortuosum** (Thüm. et Pass.) Sacc. Mich. II. p. 117, 3740 F. ital. tab. 1031, *Fusarium tortuosum* Thüm. et Pass. Pilz. Weinst. p. 51, tab. 1031. — Acervulis sparsis, subcutaneo-erumpentibus, discoideo-oblongis, sordide griseo-rufis; conidiis cylindraceo-falcatis, utrinque rotundatis, 15-20  $\pm$  3, nubilosis, hyalinis, basidiis teretibus, 15  $\pm$   $2\frac{1}{2}$  sultis.

*Hab.* in sarmentis Vitis viniferæ in agro parmensi Italæ (PASSERINI) et prope Rouen Gallæ (LETENDRE).

83. **Gloeosporium sarmenticum** Mont. in Castagne, Supplém., p. 58, 3741 Syll. crypt. n. 663. — Punctiforme, fuscum, maculis orbicularibus gregariis haud confluentibus; conidiis oblongo-fusiformibus guttulas binas globosas foventibus.

*Hab.* in sarmentis Vitis viniferæ, apud Montaud in Gallia (CASTAGNE).

84. **Gloeosporium Mollerianum** Thüm. Contr. Myc. Lusit. n. 234. — 3742 Acervulis sparsis, raro confluentibus, applanato-disciformibus, sordide fusco-purpureis, plus minusve orbicularitis, mediis; conidiis bacillari-ellipsoideis, rectis vel minime arcuatis, utrinque subobtusatis, simplicibus, unquadriguttulatis, achiros, 14-18  $\pm$  4-5; basidiis fasciculatis, tenuibus, brevibus, curvatis, hyalinis.

*Hab.* in caulinis emortais Phytolaccæ decandræ Choupal prope Coimbra Lusitanie (MOLLER).

85. **Gloeosporium valsoideum** Sacc. Mich. II. p. 381. F. it. f. 1048, 3743 *Hymenula ramulorum* Pass. Ancora sulla Nebbia d. Gelsi (1884) p. 3. — Acervulis erumpentibus, rufo-lutescentibus, epidermide lacerata cinctis,  $\frac{3}{4}$ -1 mill. d., disco ruguloso; conidiis copiosissimis, ovoideis, vel oblongo-ovoideis, 11-13  $\pm$  4, nubilosis, hyalinis, basidiis fasciculatis deorsum incrassatis, 18-20  $\pm$  4, *aque* nubilosis, hyalinis sultis.

*Hab.* in ramulis junioribus Platani occidentalis in horto patavino, et in agro parmensi Ital. bor. (BIZZOZERO, PASSER.). — A *Gl. nervisequo* acervulis multo majoribus habituque valsoideo mox

distinguendum: characteribus internis tamen proxime cognatum. — *Mycosporium carneum* (Lib.) Thüm. sistit fere formam evolutionem speciei præsentis, utramque vero coadunare non potui.

86. **Gloeosporium angulatum** (Cooke) Sacc. *Discella angulata* Cooke 3744  
F. Texas p. 142. — Gregarium, tectum, epidermidem angulato-  
findens; conidiis fusoideo-elongatis, hyalinis,  $20 \pm 4$ .

*Hab.* in ramis arborum, Galveston Texas Amer. bor.

87. **Gloeosporium pyrenoides** Sacc. et Malbr. Mich. II. p. 633. — 3745  
Acervulis subgregariis, epidermide velatis, nigricantibus, depressis,  
 $\frac{1}{2}$ - $\frac{1}{4}$  mill. diam.; conidiis cylindraceo-curvis, utrinque obtusiu-  
sculis,  $28 \pm 4$ , biguttulatis, hyalinis; basidiis fasciculatis brevibus.

*Hab.* in caule emortuo Libanotidis montanæ, pr. Rouen  
Galliae (MALBRANCHE). — Habitus fere pyrenomycetoideus, unde  
nomen.

88. **Gloeosporium?** *aurantiacum* (Link.) Sacc. *Cryptosporium aurantia- 3746*  
*cum* Link in Wallr. Fl. er. n. 1597. — Conidiis aurantiacis  
hypophloeoideis curvis compactis, aurantiacis, sub epidermide gru-  
mulus protuberantes dein irregulariter confluentes perficientibus.

*Hab.* ad caules exsiccatarum herb. elatiorum, Umbellifera-  
rum præprimis in agro wratislavensi (LINK).

### III. In fructibus et gallis Dicotyledonearum.

89. **Gloeosporium Lindemuthianum** Sacc. et Magnus Mich. I. p. 129, F. 3747  
ital. t. 1632. — Maculis epicarpicis, rarius caulo-phyllogenis, sub-  
rotundis, arescendo infuscatis, initio rufo-cinctis; acervulis sordide  
albis in media macula epidermidem pustulatim inflantibus dein  
erumpentibus; sporophoris fasciculatis, cylindraceis, 45-55 long.,  
simplicibus; conidiis acrogenis, oblongis rectis curvulivis utrinque  
subrotundatis,  $15-19 \pm 3$  -  $5\frac{1}{2}$ , intus granulosis, hyalinis.

*Hab.* in leguminibus adhuc vivis, raro caulinibus foliisque Pha-  
seoli vulgaris in Germania (LINDMUTH etc.) Italia, Gallia, Bri-  
tanitia, Amer. bor. frequens et noxiun. — An *Septoria Leguminis- 3748*  
*num* Desm. (non ejus var.  $\beta$ ) X. Not. p. 10 (1843) sistat hujus  
*Gloeosporii* statum juvenilem, dijudicare nequeo; certe descriptio  
l. c. longe abhorret. Multo propius accedit *Gloeosporium fructigenum* Berk.

90. **Gloeosporium Leguminis** C. et Harkn. in Grev. 1880, pag. 7. — 3748  
Tectum, sparsum; conidiis ovalibus, hyalinis, in massam gelatino-  
sam effluentibus,  $12 \pm 6$

*Hab.* in leguminibus in California. — An affine *Gloecosp.* *Lindemuthiano*?

91. **Gloeosporium Leguminum** (C.) Sacc. *Discella leguminum* Cooke 3749  
F. Texas. p. 142. — Congestum: pustulus irregularibus, maculam  
nigrum efformantibus, demum confluentibus; conidiis ellipticis vel  
piriformibus, 1-nucleat.s, hyalinis, 12-15  $\times$  6.

*Hab.* in leguminibus *Prosopidis*, Galveston, Texas Americæ  
borealis. Sub *Discula* n. 3581 quoque descripti. — An potius af-  
fine *Gl. Lindemuthiano*?

92. **Gloeosporium Capsularum** C. et Hark. in Grevillea. — Grega-  
rium, punctiforme, ore fisso-lacerato; conidiis cylindraceis utrin-  
que obtusis, gracilibus, rectis, continuis, hyalinis, 18-20  $\times$  2,5, in  
grumulos pallidos mox erumpentibus. 3750

*Hab.* in capsulis emortuis *Eucalypti* in California Amer. bor.

93. **Gloeosporium fructigenum** Berk. Gard. Chron. 1856, p. 245 cam 3751  
icone, Sacc. F. it. t. 1042. — Acervulis concentricis, sordide ro-  
seis, nunc poro simplici nunc laciniato erumpentibus, pulvinula-  
tis; conidiis oblongis vel cylindraceis, saepe curvulis, 20-30  $\times$  5-6,  
granulosis, hyalinis; basidiis subæquilongis, simplicibus, rarius sur-  
catis, continuis suffultis.

*Hab.* in fructibus putridis *Piri communis* in Britannia et  
Italia.

94. **Gloeosporium versicolor** B. et C. North Amer. Fungi n. 503. — 3752  
Maculis reticulatis griseis, 2-3 cent. lat.; acervulis erumpentibus;  
conidiis oblongis clavatisque hyalinis, nubilosis, 10  $\mu$ . longis (vel  
in alio specimine, usque 20  $\mu$ . longis).

*Hab.* in fructibus *Mali* in Carolina infer. Amer. bor. — A  
*Glocosp. fructigeno* habitu omnino diversum.

95. **Gloeosporium laticolor** Berk. Gard. Chron. 1859, p. 604. — Ma- 3753  
culis depressis, centro albicantibus, nigro-marginatis; acervulis cir-  
cinantibus subroseis; conidiis oblongis, 16-17  $\mu$ . longis, plasmate  
utriusque retracto; eirris pallide roseis.

*Hab.* in fructibus *Persicæ* in Britannia.

96. **Gloeosporium phomoides** Sacc. Mich. II. p. 540 et F. it. t. 1060. 3754  
— Acervulis innato-erumpentibus, fuscis, pulvinatis; conidiis oblon-  
go-clavatis, deorsum abrupte attenuatis, apice rotundatis, 10-12  
2,5-3, biguttulatis, hyalinis; basidiis bacillaribus, fasciulatis, 20-  
21  $\times$  1,5, hyalinis e strato proligerò celluloso fusco oriundis.

*Hab.* in epicarpio fructuum *Lycopersici esculenti*, Ser-  
mide (Mantova) Ital. bor. (MAGNAGUTI).

97. **Gloeosporium ampelophagum** (Pass.) Sacc. Mich. I. p. 217 *Ru-* 3755  
*mularia ampelophaga* Pass. Nebb. Moscat. 1876, *Phoma uvicola*  
 Arcang. p. p., non B. et Br. — Maculis seu pustulis subcirculari-  
 bus, siccè confluentibus, baccarum epidernidem strataque cortica-  
 lia occupantibus et arescendo indurantibus atque rufo- vel fuligi-  
 neo-nigriscentibus, ad centrum (e conidiis exsiliens) griseo-  
 vel roseo-pruinosis; acervulis sub epidermide nidalantibus, minutis,  
 dense gregariis, strato proligerò pulvinato minute parenchymatico,  
 hyalino v. dilute fumoso, cellulis superficialibus vertice breve api-  
 culato sporigeris; conidiis ex oblongo ellipsoideis v. ovoideis, 5-  
 $6 \div 2\frac{1}{2}-3\frac{1}{2}$ , 2-guttulatis, hyalinis.

*Hab.* in baccis, rarius in foliis et sarmenis adhuc vivis plurim varietatum, præcipue fructu albo, *Vitis viniferae*, quas maenlat, deformat, corruptit in toto agro Veneto, copiosius in planicie, nec non in Gallia, Austria, Germania. — In iisdem *Gloeosporii* pustulis quandoque observavi *Fusisporium Zarianum* Sacc. F. ital. t. 44, nec non *Tuberculariam ampelophilam* Sacc. Vaj. Vit. l. c. pag. 494, utrumque probabiliter cum *Gloeosporio* metagenetice conjunctum.

98. **Gloeosporium carpogenum** Cooke in Grevillea. — Innatum, sparsum, euticulæ tectum, demum perforatum; conidiis elongato-ellipticis, hyalinis,  $13-18 \div 3,5$ , in cirros albidos excentribus.

*Hab.* in fructu *Aesculi californicæ* in Sierra Nevada California.

99. **Gloeosporium lagenarium** (Pass.) Sacc. et Roum. in Rev. Mycol. 3757  
 1880, p. 201, not. 5, pl. IX, fig. 1. *Fusarium lagenarium* Pass.  
 Erb. critt. ital. II. n. 148, Sacc. Myc. Ven. 1011, *Gl. reticulatum*  
 Roum. ibid. p. 169-172, nec *Fusarium reticulatum* Mont. Ann.  
 Sc. nat. Bot. II. XX. p. 379, pl. 16, fig. 3 (ubi conidia delinean-  
 tur falcato-fusoidea, 4-guttata et dein 3-septata). — Acervulis sub-  
 eutaneo-crumpentibus, sepius circinantibus, minutis, pulvinulatis,  
 subroseis; conidiis ovato-oblongis, quandoque inaequilateralibus,  
 $16-18 \div 5-6$ , continuis, nubilosis, hyalinis, basidiis tereti-fusoideis,  
 $15-20 \div 3-5$ , hyalinis, fasciculatis suffultis.

*Hab.* in epicarpio, rarius in ipso caule *Cucumeris Melo-*  
*nis et Cologynthidis*. Parma, Treviso, Padova in Italia bor.  
 et Paris et Toulouse Galliae, frequens et valde noxiun. — *Fusa-*  
*rium cyclogenum* meum (Myc. Ven. p. 569 et Fung. Ven. Ser.  
 V. p. 197) nil est, ut nunc opinor, nisi genuinum *Fusarium re-*  
*ticulatum* Mont., intermixto *Gloeosporio lagenario*. Nec negarem  
 utrumque invicem metagenetice connexum esse.

100. **Gloeosporium Cucurbitarum** B. et Br. Linn. Trans. II. p. 68. — 3758  
Maculis lœte aurantiacis depressis cirriferis; conidiis clavatis, breviter stipitatis, 10–22  $\mu$ . longis.

*Hab.* in epicarpio Cucurbitæ, Brisbane Australiæ. — An diversum a *Gloeosp. lagenario*?

101. **Gloeosporium orbiculare** Berk. in Just. B. Jahr. 1876, p. 1274, 3759  
*Cytispora orbicularis* Berk. Ann. N. H. n. 106, t. VII, f. 6, *Myxosporium orbiculare* Berk. Outl. p. 325. — Plagulas orbicularis formans; acervulis confluentibus uno alterove poro communi erumpentibus; conidiis exiguis, oblongis, pallide vinosis, in cirros tenues expulsis.

*Hab.* in fructu Cucurbitarum in Britannia.

102. **Gloeosporium epicarpii** Thüm. Symb. myc. Austr. VII. n. 70. — 3760  
Maculis numerosis plus minusve orbiculatis vel ellipticis subdepresso-scutelliformibus, griseo-fuscis, exaridis, indeterminate angusteque rufo-fusco-marginatis: acervulis sparsis epidermide tectis demum perforantibus conico-pustulatis, nitide nigricantibus, minutis; conidiis fusiformibus utrinque subacutatis, 12  $\approx$  4,5, vel curvato-ellipsoideis, utrinque subrotundatis, 12  $\approx$  6–7, semper 3-guttulatis, guttulis magnis, hyalinis; basidiis fasciculatis, hyalinis, cylindricis, brevibus.

*Hab.* in epicarpio adhuc vivo Juglandis regiae pr. Tolmino in Istria (BOLLE).

103. **Gloeosporium conigenum** Sacc. et Roum. Mich. II. p. 633. — 3761  
Acervulis subcutaneis, denique rimose parce erumpentibus, intus subolivaceis; conidiis globulosis, 5–6  $\approx$  4, basi subattenuatis, hyalinis, basidiis teretibus, 15  $\approx$  3–3 $\frac{1}{2}$ , apice rotundatis suffultis e basi sporigera cellulosa dilute lutescente oriundis.

*Hab.* in squamis strobilorum Abietis excelsæ in Ardennis (LIBERT).

104. **Gloeosporium Gallarum** Ch. Rich. in Roum. Rev. Myc. II. p. 91. 3762  
Maculis irregularibus, latis, confluentibus, nigris, nitidis, rugulosis; acervulis conicis, punctiformibus; cirris niveis; conidiis albis, cylindricis utrinque obtusis, 14  $\mu$ . long., basidiis inæqualibus suffultis, 3–5-guttulatis.

*Hab.* in gallis quercinis, Saint-Amand Galliæ.

#### IV. In Monocotyledoneis et Acotyledoneis.

105. **Gloeosporium punctiforme** Sacc. et Ell. Mich. II. p. 574. — Acer- 3763  
vulis laxe gregariis subcutaneis, fuscis, mediocribus,  $\frac{1}{2}$  mill. diam.,

centro epidermidem perforantibus; conidiis ovato-oblongis, biguttulatis, hyalinis,  $5-6 \approx 3-3,5$ ; basidiis e strato proligeri celuloso stramineo-fuligineo oriundis, acicularibus, 15-20  $\approx 2$ , guttulatis, hyalinis.

*Hab.* in foliis languidis Phormii tenacis pr. Philadelphia Amer. bor. (ELLIS).

106. **Gloeosporium lineolatum** Sacc. Mich. II. p. 146, F. it. t. 1045. 3764

— Acervulis parallele digestis, sublirelliformibus, erumpentibus,  $\frac{1}{2}$  mill. long.  $\frac{1}{8}$  mill. cr., nigris; conidiis cylindraceo-falcatis, utrinque obtusiusculis,  $25 \approx 3\frac{1}{2}-4$ , hyalinis, basidiis brevibus, bacillariibus e basi proligeria fuliginea oriundis suffultis.

*Hab.* in foliis Xerotis longifoliæ ex Nova Hollandia (herb. horti patav.).

107. **Gloeosporium cinctum** B. et C. North Am. Fungi n. 504. — 3765

Acervulis minutis gregariis epidermide nigrificata cinctis; conidiis oblongis utrinque obtusis, subinde curvulis, intus granulosis, 10-15  $\approx 2\frac{1}{2}-3$ .

*Hab.* in Orchideis in calidario cultis, Massachusetts Americae borealis (RUSSELL).

108. **Gloeosporium Thümenii** Sacc. *Glocosp. concentricum* Thüm. 3766

Contr. Fungh. Lit. n. 258, nec Berk. et Br. — Acervulis epiphyllis, concentrica dispositis, gregariis, lenticularibus, griseo-fuscidulis, submagnis, in macula plus minusve sinuosa, arescendo dilute ochracea, indistincte zonata, late viridi-griseo-cincta; basidiis fasciculatis, brevibus, flexuosis, clavato-cylindraceis, apice obtusis, hyalinis; conidiis clavatis, utrinque rotundato-truncatis, vertice angustatis, grosse bi-guttulatis, 12-15  $\approx 5-6$  hyalinis.

*Hab.* in foliis vivis Alocasiæ cucullatae in calidariis Strazig. in Littorali austriaco.

109. **Gloeosporium Phægopteridis** Pass. Micr. ital. bor. n. 17 in Roum. 3767

Rev. mycol. — Maculis irregularibus sordide luteis; acervulis minimis epiphyllis, fila candida, longa cirrosa ejicientibus; conidiis oblongis, crasse fusiformibus, attenuato-stipitatis, rectis vel basi curvis, integris, hyalinis, episporio tenui, endoplasmate eximie granuloso, 28-40  $\approx 10-11$ , (deempto basidio).

*Hab.* ad frondes Polypodii Phægopteridis in Apennino parmensi (Lago santo) Ital. bor.

110. **Gloeosporium Pteridis** Harkn. F. Calif. p. 12. — Hypophylla, 3768

totamque frondis paginam infer. occupans, in cirros crassos exsiliens; conidiis obovatis v. ellipsoideis, hyalinis, 10-24  $\approx 6-10$ .

*Hab.* in fronde Pteridis aquilinae, Berkeley Californiae. — Frondem contortam reddit.

**MYXOSPORIUM** Link, Spec. Plant. Fungi II. pag. 99 (Etym. *myxa* mucus et *spora*). — Acervuli seu nuclei sub arborum peridermio nidulantes, perithecio carentes, sepius madore molliusculi, pallidi v. rubentes; conidia ovoidea, hyalina v. pallide colorata. Basidia typice bacillaria.

1. **Myxosporium incarnatum** (Desm.) Bon. Handb. p. 56, Sacc. Mich. I. 3769 p. 116, F. it. t. 1073. *Nemaspora incarnata* Desm. Näm. t. VI. f. 2 (1830). — Acervulis epidermide velatis, varie extensis, appلانatis v. vix tumidulis, incarnatis; conidiis obovoideis v. obpiriformibus, 15-20 ± 8-10, granulosis, dilute carneis; basidiis filiformibus, 20-24 ± 2, suffultis.

*Hab.* in ramis corticatis Gleditschiae Triaeanthi, Salicis albae, Rhamni et Populi fastigiatae in Italia, Gallia, Germania, Belgio. — \***M. Roumegueri** Sacc. Mich. II. p. 354. Conidiis oblongo-ellipsoideis, 25-27 ± 8-10, nubilosis hyalinis, basidiis teretibus 20 ± 2 suffultis. A typo differt præcipue conidiis non piriformibus et paullo longioribus. — In cortice Cytisi Laburni. Nérac in Gallia austr. (Roumeguère). Cfr. F. it. t. 1074.

2. **Myxosporium Russellii** (B. et Br.) Sacc. *Nemaspora Russellii* B. 3770 et C. North Amer. Fungi n. 497. — Acervulis gregariis, epidermide pallida ferme tectis; conidiis fasiformibus subobliquis, 10-13  $\mu$ . longis: pedicellis hyalinis conidium aequalibus.

*Hab.* in ramis Robiniae, New England in Amer. septent.

3. **Myxosporium coloratum** (Peck) Sacc. *Melanconium coloratum* 3771 Peck, Torr. bot. Club. 1883. p. 74. — Acervulis minutis, leniter prominulis; stromate minute, viridi-luteo; conidiis oblongis v. ova-to-oblongis, leniter curvulis, subhyalinis, 12-15 ± 7-8, in massam rubram expulsis.

*Hab.* in cortice Liriodendri Tulipiferæ in Pensylvania.

4. **Myxosporium Piri** Fuck. Symb. p. 399. *Cytispora Piri* Fuck. En. 3772 Nass. p. 52. — Peritheciis (?) subsenis nigris: cirris globuliformibus albis: conidiis globosis ovoideisve, 1-2-guttulatis, hyalinis, 20 ± 10.

*Hab.* in ramis Piri communis in Nassovia.

5. **Myxosporium prunicolum** Sacc. et Röhm. Reliq. Lib., Ser. IV. n. 3773 170, f. 49. — Acervulis laxe gregariis, subcutaneo-erumpentibus, pulvinatis, transverse oblongis, prominulis,  $\frac{3}{4}$ -1 mill. d., intus ochra-

ceo-fuscis; conidiis oblongo-ellipsoideis, utrinque rotundatis,  $14 \pm 4$ ; basidiis.... non visis.

*Hab.* in ramis corticatis Prunorum in Arduenais (LIBERT).

6. **Myxosporium Rosæ** Fuck. Symb. myc. p. 399. — Pustulis maju-<sup>3774</sup> sculis, atris, in ostiolum conicum, obtusum, perforatum, atrum attenuatis, primo tectis, demum epidermide fissa circumdati; gelatina fluxili, grisea; conidiis oblongo-ovatis, rectis, vel perparum curvatis,  $12 \pm 4$ , hyalinis.

*Hab.* in ramis siccis Rosæ caninæ pr. (Estrich Rhenogovia).

7. **Myxosporium Tulasnei** Sacc. Cfr. Syll. I. pag. 609 ut st. conid. <sup>3775</sup> *Diaporthes* [Chor.] *longirostris*. — Acervulis siccis, unicellularibus, sub corticis epidermide nidulantibus, demum erumpentibus, extus intusque sordide albis; conidiis linear-oblängis, subcurvatis non guttulatis,  $18-25 \pm 2,5-3$ .

*Hab.* in ramis crassioribus corticatis Aceris *Pseudoplatani* in Gallia et Germania. — «An *Cryptosporium*?».

8. **Myxosporium nitidum** B. et C. North Amer. Fungi n. 501. — Acer-<sup>3776</sup> vulis gregariis, intus atris, extus aurantiacis, epidermide e conidiis oblongis minutissimis aurantiā tectis.

*Hab.* in ramis Corni alternifoliae in Virginia, New England, Pennsylvania.

9. **Myxosporium australe** Speg. Fungi Arg. Pug. IV. n. 308. — Acer-<sup>3777</sup> vulis aurantio-carnelis, primo subepidermiciis, dein erumpenti-superficialibus, late gregariis, orbicularibus, 0,5-1 mill. diam., sèpius ob diffuentiam confluentibus, et matricem strato latissimo, præcipue per corticis rimas excurrente, pulchre flavo-roseo vestientibus; conidiis globosis, e mutua pressione irregulariter atque obtuse angulato-polygonis,  $12-22 \pm 10-15$ , hyalinis.

*Hab.* ad trunco et ramos vivos Colletiæ ferocis ad paludes subsalsas «Cangrejales» dictas, prope promontorium «Cabo S. Antonio» in Argentina.

10. **Myxosporium Rhois** (B. et C.) Sacc. *Nemaspora Rhoidis* B. et <sup>3778</sup> C. North Amer. Fungi n. 496. — Pustulis basi dilatatis, cortice arcte cinctis extus nigris, intus pallidis; conidiis oblongis hyalinis,  $13-15 \pm 3,7-4$ , utrinque obtusis.

*Hab.* in rainis Rhois, Maine Amer. bor. (J. BLAKE).

11. **Myxosporium Ulmi** (Oud.) Sacc. *Discella Ulmi* Oud. Hedw. 1883, <sup>3779</sup> p. 116. — Acervulis plurimi gregariis, superficiem internodiorum ultimorum ramorum annuorum occupantibus, dein, epidermide rupta, phacidoideo-emergentibus, maculas lœte coloratas formanti-

bus; basidiis variae longitudinis, exilissimis, hyalinis, simplicibus vel ramosis; conidiis hyalinis, ovalibus vel obovatis, nonnumquam obliquis, 14-16  $\pm$  8-9, protoplasmate exilissime granuloso repletis.

*Hab.* in ramulis Ulmi, Amsterdam in Hollandia.

12. **Myxosporium hypodermium** Sacc. *Cryptosporellæ hypodermiæ* 3780  
st. conid. Fuck. Symb. p. 192. — Acervulis intus gelatinosis al-  
bis: cellulis simplicibus, sub epidermide nidulantibus; conidiis ova-  
tis cum guttula oleosa magna et episporio crasso, hyalinis, 24  $\pm$   
16, in stipitum simplicium apicibus.

*Hab.* in ramis corticatis siccis Ulmi campestris in Germa-  
nia. — «An *Fusicoccum*?».

13. **Myxosporium populinum** Sacc. Mich. II. p. 116. — Acervulis pul- 3781  
vinatis, epidermide tumidula velatis, 1-2 mill. diam., aurantiacis:  
conidiis subglobosis v. ellipsoideis, 13-15  $\pm$  10-11, basi subapicula-  
tis, nubilosus, hyalinis, basidiis filiformibus 15-25  $\pm$  1½ suffultis.

*Hab.* in ramis Populi fastigiatae prope Rouen Galliae (LE-  
TENDRE). — Cfr. F. ital. fig. 1075.

14. **Myxosporium Ellisii** Sacc. *Melanconium hyalinum* Ellis, in Torr. 3782  
bot. Club. vol. IX. n. 11, p. 135. — Acervulis subpellucidis inter  
fissuras corticales nascentibus: conidiis ovato-piriformibus, 11-  
13  $\pm$  7,5-8.

*Hab.* in ramis Populi italicæ. Decorah, Jowa, Amer. sept.

15. **Myxosporium Tremulæ** Sacc. et Roum. Reliq. Libert. Ser. IV. n. 3783  
171. f. 50. — Acervulis laxe gregariis, subcutaneo-erumpentibus,  
intus succineis,  $\frac{3}{4}$  mill. diam.: conidiis fuscoideis, utrinque acutis,  
rectis, 10  $\pm$  2,5, hyalinis.

*Hab.* in ramis corticatis Populi tremulæ in Ardennis.

16. **Myxosporium Populi-tremulæ** (Lamb.) Sacc. *Gloeosporium Po- 3784  
puli-tremulæ* Lamb. Fl. myc. Belg. III. p. 181. — Acervulis mi-  
nutis, albidis, epidermide demum scissa tectis; conidiis ovali-ob-  
longis, continuis, pedicellatis, dein in cirrum albidum exslientibus.

*Hab.* in ramis dejectis Populi tremulæ pr. Verviers Belgii.

17. **Myxosporium salicinum** Sacc. et Roum. Reliq. myc. Lib. Ser. IV. 3785  
n. 164, f. 52. — Acervulis gregariis sub-cutaneis, disciformibus  
depressis,  $\frac{3}{4}$  mill. diam., intus subsuccineis; conidiis breve fusoi-  
deis 12-14  $\pm$  4, subinde inaequilateralibus, utrinque obtusiusculis,  
granulosis, hyalinis.

*Hab.* in ramulis salicinis in Ardennis (LIBERT).

18. **Myxosporium salicellum** Sacc. et Roum. Reliq. myc. Lib. Ser. 3786  
IV. n. 165. — Acervulis gregariis pulvinatis, subcutaneo-erumpen-

tibus, prominulis, vix  $\frac{1}{2}$  mill. diam., intus albo-ceraceis, faretis; conidiis tereti-oblongis, utrinque obtusis, 10-12  $\approx$  2, rectis, hyalinis.

*Hab.* in ramulis salicinis in Arduennis (LIBERT).

19. **Myxosporium Millardetianum** Sacc. et Roum. Reliq. myc. Libert. 3787

Ser. IV. n. 166, f. 51. — Acervulis globoso-depressis, gregariis,  $\frac{1}{2}$  mill. d., subinde linea nigrescente (*diaporthoidæ*) cinctis, intus succineis; conidiis oblongo-fusoideis, utrinque obtusiuseculis, rectis, 10-11  $\approx$  3,5, hyalinis; basidiis brevissimis.

*Hab.* in ramulis salicinis in Arduennis (LIBERT).

20. **Myxosporium deplanatum** (Lib.) Sacc. Mich. II. p. 354, *Didymo-* 3788

*sporium deplanatum* Lib. Exs. ined. — Acervulis circularibus subepidermicis, carnosulis, subolivaceis, nigro-limitatis; conidiis tereti-ellipticis, utrinque obtusiuseculis, 10-14  $\approx$  3-4, continuis (rassisime uniseptatis), fumose hyalinis.

*Hab.* in ramulis emortuis Carpini Betuli et Coryli Avelanæ in Arduennis (LIBERT). — An stat. conid. *Anthostomella nitidula* Sacc.?

21. **Myxosporium sulphureum** Sacc. *Diaporthes* (Chorostates) sul- 3789

*phureæ* st. conid. Fuck. Symb. p. 126, Sacc. Syll. I. p. 625. — Acervulis sub corticis epidermide nidulantibus, latissime conicis, orbicularibus, 2-2 $\frac{1}{2}$  mill. latis gelatina grisea, homogenea repletis, disco centrali, erumpente, orbiculari, applanato seu valde convexo, pulverulento, aincene flavo, demum perforato et massa gelatinosa, diaphana, fusca, expulsa; conidiis late fusiformibus, quandoque inaequilateralibus, continuis, 1-2-guttulatis, 12-16  $\approx$  5-6, hyalinis.

*Hab.* in ramis corticatis Coryli Avelanæ in Germania, Helvetia, Gallia et Italia.

22. **Myxosporium fuscum** Bon. Abh. Geb. d. Myk. II. p. 128. — Acervu- 3790

lis subconvexis, ostiolo simplici pertusis; sacculis rotundis, lentiformibus, dilute fuscis, muco pallido faretis, papilla conica epidermidem perforantibus; conidiis ovatis, minoribus et majoribus mixtis.

*Hab.* in ramis siccis Coryli in Germania.

23. **Myxosporium Marchandianum** Sacc. et Roum. Reliq. myc. Lib. 3791

Ser. IV. n. 169, f. 54. — Acervulis gregariis, subcutaneo-erumpentibus, intus sordide roseis, 1 mill. diam.; conidiis oblongo-ellipsoideis, utrinque rotundatis, 12-13  $\approx$  4, hyalinis.

*Hab.* in ramis corticatis Coryli (ut videtur) in Arduennis (LIBERT). —  $\beta.$  **quercinum** S. et R. l. c.: acervulis extus fuscis, intus sordide roseis; conidiis 12-14  $\approx$  3. In ramis quercini's in Arduennis (LIBERT).

24. **Myxosporium album** (Pr.) Sacc. *Nemaspora alba* Pr. F. Ho- 3792  
yersw. n. 323. — Acervulis (peritheciis?) difformibus, membrana-  
ceo-temibus; apice papillatis, pertusis, in cortice immersis; nucleo  
candido; basidiis brevibus; conidiis ovatis, guttulatis.  
*Hab.* in ramis exsiccatis *Coryli*, Hoyerswerda. — «An *Fus-  
sicoccum?*».
25. **Myxosporium griseum** (Per.) Sacc. *Cylispora grisea* Pers. Syn. 3793  
p. 110. Corda Ic. III. p. 26, f. 68. — Acervulis subcutaneis depre-  
so-conicis, carnosus, pallidus; conidiis oblongis hyalinis, granulosis,  
22-25  $\pm$  8-9; basidiis filiformibus, ramulosis, continuis, hyalinis.  
*Hab.* in ramulis *Coryli* *Avellanae* in Germania. Bohemia  
et Anglia.
26. **Myxosporium carneum** Lib. Exs. ined. n. 882, Thüm. Hedw. 1880, 3794  
p. 180, Sacc. F. it. t. 1076. — Acervulis subcutaneo-erumpentibus,  
pulvinatis, subroseis, majusculis, epidermide demum cinctis;  
conidiis fusoides, utrinque obtusiusculis, subinde inaequilateris, 15-  
17  $\pm$  3,5-4,5, hyalinis, 2-guttatis; basidiis acicularibus, deorsum  
incrassatis, 15  $\pm$  2,5-3.  
*Hab.* in ramis corticatis *Fagi* in Ardenne (LIBERT). —  $\beta$ . *sti-  
cticum* Karst. Symb. XV. p. 159: acervulis elongatis, rarius el-  
lipsoideis v. orbicularibus, peridermio denum rima longitudinali  
dehiscente tectis, applanatis, flavidis; conidiis elongatis v. oblon-  
gatis, rectis, 9-11  $\pm$  2-3. — Ad ramos *Fraxini excelsioris*  
prope Mustiala Fenniae.
27. **Myxosporium minutulum** Sacc. Fungi Ven. Ser. V. n. 269 (*Micro- 3795  
pера*), — Acervulis e cortice transverse rimose erumpentibus, vix  
 $\frac{1}{2}$  mill. latis, pallide carneis, inferne lutescentibus; conidiis fusoi-  
deis utrinque acutis, 15-16  $\pm$  4, rectis vel raro lenissime curvis,  
2-4-guttulatis, hyalinis, in basidiis filiformibus brevibus aerogenis.  
*Hab.* in cortice *Castaneæ* vescae, Selva (Treviso) Ital. bor.
28. **Myxosporium Taleola** Sacc. *Diaporthes* (Chrost.) *Taleolæ* st. ma- 3796  
croconid. Fuck. Symb. App. I. pag. 312. — Acervulis suborbicu-  
laribus planiusculis, carnosulis, intus roseolis; conidiis ovato-el-  
lipsoideis, utrinque obtusiusculis plerumque rectis, 16  $\pm$  8..  
*Hab.* in ramis quercinis in Rhenogovia.
29. **Myxosporium Lanceola** Sacc. et Roum. Reliq. myc. Lib. Ser. IV. 3797  
n. 168, f. 48. — Acervulis gregariis, subcutaneo-erumpentibus, pul-  
vinatis, 1 mill. d., nucleo subcarneo fusco-cincho, disco pallido; co-  
nidiis fusoides utrinque acutis, rectis curvulivis, 20-22  $\pm$  4, intus  
granulosis, hyalinis; basidiis bacillaribus dimidio brevioribus.

*Hab.* in ramis corticatis *Quercus*, *Betulae* in Arduennis (LIEBERT).

30. **Myxosporium ovatum** (Pr.) Sacc. *Nemaspora ovala* Pr. F. Hoyersw. n. 328. — Stromate partito, atro, corneo, irregulariter conico; papillis atris; peritheciis (nucleis?) labyrinthiformibus, confluentibus, albis; pulpa alba; basidiis filiformibus; conidiis ovatis, subapiculatis, hyalinis albis.

*Hab.* in cortice *Betulae*, Hoyerswerda. — «An *Fusicoccum?*»

31. **Myxosporium viride** (B. et C.) Sacc. *Nemaspora viridis* B. et C. 3799 North Amer. Fungi n. 498. — Acervulis truncatis prominentibus; conidiis viridulis, intus granulosis ellipticis v. elliptico-oblongis,  $15 \pm 7$ , e pedicellis elongatis hyalinis oriundis.

*Hab.* in ramis *Betulae* in America boreali.

32. **Myxosporium tumidum** (Bon.) Sacc. *Achroomyces tumidus* Bon. 3800 nord, Handb. p. 135, fig. 231. — Acervulis albidis carnosulis, 2 mill. cr., depressis, epidermide tectis dein laciniatum scissa cinctis; basi sporigera minute cellulosa; basidiis initio fasciculatis, septatis, plures ramosis, apicibus rotundatis, dein acutatis conidiaque cylindracea 3-guttata gerentibus.

*Hab.* in ramis *Betulae* in Germania.

33. **Myxosporium bellulum** (Pr.) Sacc. *Nemaspora bellula* Pr. F. Hoyersw. n. 33. — Acervulis conicis corticem tollentibus; stromate simplici centro columellam magnam conicam fuscum apice nigrum efficiente; nucleo pulposo, albo; basidiis continuis, filiformibus, saepe furcatis; conidiis oblongis, pellucidis, albis; episporio hyalino, basi hylo instrueto, nucleo turbido.

*Hab.* in ramis alneis, Hoyerswerda.

34. **Myxosporium brachysporum** (B. et C.) Sacc. *Nemaspora brachyspora* B. et C. North Amer. Fungi n. 499. — Acervulis elevatis, obtusis, sparsis, liberis; conidiis curvulis reniformibus,  $15 \pm 7$ .

*Hab.* in cortieibus in America boreali. —

35. **Myxosporium macrosporum** Dur. et Mont. Flore Alger. I. p. 331, 3803 Mont. Syll. n. 1109. — Acervulis punctiformibus, albidis, tremelloideis; conidiis magnis, oblongis, hyalinis, muco concolore congregatis,  $40 \pm 10-15$ , levibus.

*Hab.* ad folia *Citri Aurantii* locis humidis delapsa in Monte Bou-Zaréah, prope Alger. (DURIEU). — «An potius *Gloeosporium?*»

36. **Myxosporium croceum** (Pers.) Link Sp. pl. Fungi II. pag. 99, 3804 Corda Ic. fung. I. p. 1, fig. 6, *Nemaspora crocea* Pers. Syn.

p. 109? Desm. Næm. t. VI. fig. 3. — *Acervulis erumpentibus nudisve, aurantiacis, nitidis; cirris confertis inæqualibus flavo-croceis; conidiis subrotundis concoloribus, muco conglutinatis, 20-24 µ. diam. intus granulosis.*

*Hab.* in ramulis dejectis corticatis v. decorticatis Fagi, Quercus lusitanicæ, et in cortice arborum variarum in Britannia, Gallia, Italia, Lusitania, Austria et Amer sept. — Dubium est mihi speciem hanc, saltem italicam, nil esse nisi *Enteridii* statum immaturum. Cfr. Mich. I. p. 434.

37. **Myxosporium dracænicolum** B. et Br. Ann. N. H. n. 1896. — 3805  
Acervulis aurantiacis; conidiis ovoideis subhyalinis, 8,5  $\approx$  5.

*Hab.* in foliis Dracænæ cultæ in Britannia et valde noxiæ.  
— Socia adest *Diplodina dracænica*.

38. **Myxosporium Musæ** B. et C. North Amer. Fungi n. 502. — Acer- 3806  
vulis minutis gregariis, pallide aurantiis, dein obscurioribus minus-  
que conspicuis; conidiis oblongis, 7-8  $\approx$  2.

*Hab.* in fructibus Musæ in Carolina super. (CURTIS).

**MELANOSTROMA** Corda Icon. I. p. 5, p. 85 (Etym. *melas* niger et *stroma*). — Stroma immersum planum vel discoideum, corneum, strato conidiorum difflente tectum. Conidia continua, diaphana, in basidiis minutissimis acrogena. — Conidia valde copiosa et forte initio catenulata; sed talia videre non licuit.

1. **Melanostroma minutum** Corda Icon. Fung. I. p. 5, f. 85. — Acer- 3807  
vulis atris, placentiformibus, strato conidiorum albo-incarnato, dif-  
fluente; conidiis minutis fusiformibus, utrinque acutis, diaphanis.

*Hab.* in ramulis arborum, Prag Bohemiæ.

2. **Melanostroma fusarioides** Corda in Sturm. Crypt. III. f. 61. — 3808  
Acervulis stictiformibus, subcutaneo-erumpentibus, dein subpezi-  
zoideis, atris; conidiis cylindraceis, utrinque obtusis, hyalinis, 11-  
12  $\approx$  3, stratum album subgelatinosum supra stroma formantibus;  
basidiis perexiguis papilliformibus.

*Hab.* in ramis corticatis Salicūm prope Karlstein Bohemiæ,  
et in petiolis foliorum Populi in Thuringia (FLEISCHHAK).

**HYPODERMİUM** Link Spec. Pl. Fung. II. p. 88 (Etym. *hypo* sub et *derma*). *Schizoderma* Fr. Orb. I. p. 194, nec Auct. — Acervuli sub-  
cutaneo-erumpentes, saepe elongati, atri. Conidia ovato-oblonga con-  
tinua, hyalina in catenulas sat longas digesta, ex strato proligero

celluloso olivaceo-fusco oriunda. — Fructificatio in plerisque speciebus nondum mihi rite cognita.

1. **Hypodermium sparsum** Link Sp. Pl. Fungi II. p. 88, *Schizoderma* <sup>3809</sup> *sparsum* (Link) Duby Bot. gall. II. p. 885. — Acervulis subcunctaneo-erumpentibus, oblongis, pulvinatis, atris, epidermide scissa cinctis; conidiis ovato-oblongis, 10-20  $\times$  6-8, utrinque obtusiusculis, 4-6-guttulatis, hyalinis in catenulas sat longas digestis, ex strato proligero celluloso, olivaceo-fusco oriundis.

*Hab.* in foliis Pini silvestris et Abietum in Gallia et Germania.

2. **Hypodermium sulcigenum** Link Sp. Pl. Fungi II. p. 88, *Schizoderma* <sup>3810</sup> *sulcigenum* Duby Bot. gall. II. p. 885. — Acervulis linearibus oblongisque, primum epidermide elevata tectis, dein epidermide rupta suleos replentibus fuscis.

*Hab.* ad folia viva et siccata Pini silvestris, P. pumilio-nis, P. maritimæ in Gallia, Germania et Italia bor. — Epidermis dein rumpitur et sovea oritur, tandem ad 20 mill. longa, intus conidia conglomerata continens.

3. **Hypodermium nervisequum** Link Sp. Pl. Fungi II. p. 89, *Schizo-* <sup>3811</sup> *derma nervisequum* Duby Bot. gall. II. p. 885. — Acervulis linearibus nervisequis hypogenis initio epidermide nitida tectis dein erumpentibus; conidiis . . . . ad latus acervuli frequenter sparsis.

*Hab.* ad folia Abietum in Alsatia (NESTLER).

4. **Hypodermium Schizoderma** Sacc., *Schizoderma hypodermoides* <sup>3812</sup> Kunze in Fic. Fl. Dresd. II. p. 310. — Acervulis minutis, oblongis, subdiscoideis, atris, erumpentibus, subpulveraceis; conidiis subglobosis.

*Hab.* in asseribus vetustis in Germania.

5. **Hypodermium effusum** Schw. Syn. Amer. bor. n. 2956. — Acer- <sup>3813</sup> vulis tenuibus effusis, folium plerumque transversim maculantibus, nigrofuscis.

*Hab.* in foliis dejectis Pini Strobi, Bethlehem Amer. bor.

**MYXOSPORELLA** Sacc. Mich. II. p. 381 (Etym. a *Myxosporio*, cui analogum genus). — Acervuli subcunctanei, vix erumpentes, subgelatinosi, perithecio carentes, late colorati. Conidia ovata vel oblonga, continua diaphana, in catenulas digesta basidiisque teretiusculis suffulta. — Est quasi *Myxosporium*, conidiis vero catenulatis, nec solitariis.

1. **Myxosporella miniata** Sacc. Mich. II. p. 381, F. ital. tab. 1072. 3814

Acervulis subcircularibus, convexis in sculis.  $\frac{3}{4}$  mill. d., amœne miniatiss; conidiis ellipsoideis, utrinque rotundatis, 16-20  $\approx$  10-12, e roseo hyalinis eguttulatis, in catenulas breves sat persistenter connexis, basidiis teretiusculis, simplicibus furcatisve, parce septatis, 20-40  $\approx$  5-7, subroseis suffultis.

*Hab.* in ramulis corticatis *Platani occidentalis* in horto botanico patavino Ital. bor. (Bizzozero).

- BLENNORIA** Fr. S. M. III. p. 480 (Etym. a *blenna* mucus). — Acer-  
vuli disciformes v. pulvinati, erumpentes. Conidia cylindracea, trun-  
cata, typice longe catenulata, hyalina. Basidia typice prælonga et  
ramosissima, apicibus in conidia abeuntibus. — In nonnullis spe-  
ciebus de conidiorum catenulis nullum verbum sit; hinc incertum  
est, an hoc vere spectent. — Ad *Agyriellam* accedit.

1. **Blennoria Buxi** Fr. Syst. Orb. I. p. 366 et S. M. III. p. 480, Sacc. 3815  
Mich. II. p. 356, F. it. t. 1092. — Acervulis amphigenis dein erum-  
pentibus, epidermideque laciniata cinetis, compactiusculis, argillaceo-  
fuscis.  $\frac{3}{4}$ -1 mill. d., basidiis prælongis, filiformibus, iterato dichotome ramosis, sursum in conidia cylindrica, utrinque truncata, 12-  
15  $\approx$  2 $\frac{1}{2}$ -3, biguttulata, hyalina, catenulata abeuntibus.

*Hab.* in foliis languidis Buxi semper virentis in Gallia,  
Germania et Belgio.

2. **Blennoria Rubi** Mont. Cent. n. 37, in Ann. (1837), 2, VIII. p. 360, 3816  
et Syll. n. 1099. — E fibris lignosis canescensibus erumpens; acer-  
vuli atris punctiformibus apice planis modice concaviusculis; co-  
nidiis pedicellatis in gelatina sub aqua celeriter diffuenti, cylindri-  
cis minutissimis utrinque truncatis.

*Hab.* ad ramiculos Rubi dejectos decorticatosque circa Ande-  
gavum Galliae (GUÉPIN). — «An conidia vere catenulata?».

3. **Blennoria alba** Preuss F. Hoyersw. n. 164. — Gregaria, alba, sub- 3817  
rotunda, minuta; stromate fusco, pulvinato, carnosus; conidiis cy-  
lindricis, parallelis assurgentibus, utrinque truncatis, pellucidis inæ-  
qualibus, guttulis oleosis repletis.

*Hab.* in ligno putrescente, Hoyerswerda.

4. **Blennoria Umbellulariæ** Cooke et Hark. Calif. F. in Grev. — Acer. 3818  
vulis discoideis, atris, convexis, subgregariis, erumpentibus; hyphis ,  
bis vel tri-chotomis, erectis, hyalinis; conidiis cylindraceis, ter-  
minalibus, utrinque obtusis, continuis, hyalinis, 35-40  $\approx$  4.

*Hab.* in ramis Umbellulariæ in California Amer. bor.

5. **Blennoria Rusci** Rabenh. D. Cr. Fl. n. 419. — Acervulis brunneo- 3819  
atris, aplanatis, subcircularibus vix 1 mill. latis, compactiusculis,  
denique inæqualibus; conidiis utrinque rotundatis.

*Hab.* in pag. inf. rarius et in sup. Rusci aculeati in Italia  
superiore (RABENHORST).

6. **Blennoria novissima** Rabenh. Fungi europ. exs. n. 2698. — Acer- 3820  
vulis subcutaneis, per epidermidem in tubulum productis, globosis,  
atris; conidiis minutissimis,  $2 \times 1$ .

*Hab.* in pinnis foliorum Cycadis revolutæ senio dealbatis  
in horto botanico neapolitano (CESATI).

**AGYRIELLA** Sacc. Misc. Myc. I. p. 20. (Etym. ab *Agyrio* cui habitu  
similis), *Aggrium* Lib. ex parte. — Acervuli erumpentes, pulvi-  
nati, gelatinoso-indurati, nigri. Basidia prælonga, fasciculata, sur-  
sum ramosa, ramis plures verticillato-ramulosis, hinc capitato-co-  
nidiphoris. Conidia aerogena, oblongo-cylindracea, subhyalina.

1. **Agyriella nitida** (Lib.) Sacc. *Aggrium nitidum* Lib. Cfr. Sacc. Syl- 3821  
loge Fung. II. p. 317. — Acervulis majusculis nitidis, depresso-  
pulvinatis; basidiis 150-200  $\mu$ . longis, quandoque in fasciculos co-  
alescentibus; conidiis subcylindraceis, curvulis,  $3-4 \times \frac{1}{2}$ , cum ba-  
sidiis e hyalino dilutissime olivaceis.

*Hab.* in sarmentis Rubi in Gallia et Germania.

**TRULLULA** Ces. Bot. Zeit. 1852, p. 397 (Etym. a *trulla* vasculum),  
*Cesatio* Rabenh. in H. Myc. n. 1443, *Hormococcus* Preuss Linnaea  
1852, p. 739, *Endhormidium* Auersw. Hedw. 1869, p. 89. —  
Acervuli subcutanei, sed mox erumpentes, discoideo-pulvinati v.  
conoideo-depressi, atri, compacti, sœpe perithecioidei. Conidia oblongo-cylindracea, continua, hyalina v. olivacea, catenulata. Basidia longa, bacillaria, ramosa v. simplicia, dense fasciculata. — Species  
nonnullæ lignicolæ a *Melanconis* abhorrent, sed ob intimam cum  
ceteris affinitatem separare nolui.

#### I. Eu-Trullula.

Basidia ramulosa vel simplicia; conidia olivacea vel fuscella.

1. **Trullula olivascens** Sacc. Mich. I. p. 91 et II. p. 285, Fungi ital. 3822  
p. 91 (*Hormococcus*). — Peritheciis (spuriis?), sparsis vel subcæ-  
spitulosis, immato-erumpentibus e globoso conoideis vertice apla-  
natis, astomis, quandoque (collabascendo?) disciformibus, atris; ba-  
sidiis dense fasciatis filiformibus, simplicibus, furcatis vel fasci-

culato-ramosis, 25-30  $\approx 1\frac{3}{4}$ -2, septulatis, hyalinis, apice in conidia cylindracea, 3-6  $\approx 1\frac{1}{2}$ - $2\frac{1}{2}$ , utrinque obtusa, continua, olivacea abeuntibus.

*Hab.* in ramis corticatis putrescentibus *Vitis viniferæ*, *Palii* aculeati, *Paulowniæ imperialis*, *Lauri nobilis*, *Persicæ vulgaris*, *Populi nigrae*, *Rubi imperialis*, *Citrorum* nec non in fructibus *Robiniae et Paulowniæ*, Selva, Padova, Conegliano Italiae bor. et in Argentina Amer. austr.

2. **Trullula hysteroides** Speg. Mich. I. p. 478 (*Hormococcus*). — 3823  
*Acervulis ligno dealbato iunatis*, (initio epidernide tectis?) oblongo-hysteriformibus, laxe gregariis, atris, parallelis, 1- $1\frac{1}{2}$   $\approx 1\frac{1}{4}$ - $1\frac{1}{3}$  mill.; basidiis dense fasciculatis, filiformibus, ramulosis, septulatis, 40-50 2-3, fuscidulis, apice conidia catenulata, cylindracea, utrinque truncata, 3-8  $\approx 2-2\frac{1}{2}$ , fuscidula gerentibus.

*Hab.* in sarmentis putridis *Rubi fruticosi*, Conegliano Italiae borealis.

3. **Trullula Fraxini** (Bon.) Sacc. *Cesatia Fraxini* Bon. Handb. p. 286. 3824  
*— Acervulis minutis, atris, erumpentibus, perithecio parentibus; conidiis cylindricis, obtusis, concatenatis, in massam griseam, subvitream ejectis.*

*Hab.* in ramis *Fraxini* in Germania.

4. **Trullula tropica** (Auersw. et Rabenh.) Sacc. *Endhormium tropicum* A. et R. in Hedw. 1869, p. 89. — *Acervulis ceraceis irregularibus, astomis, subcutaneo-erumpentibus, atris, rugulosis; conidiis moniliformiter catenulatis, angulato-subglobosis, fuscis, 10  $\mu$  d.*

*Hab.* in *Podocarpo chilena* in Valdivia (W. LECHLER).

#### II. *Cesatia* Sacc.

Basidia simplicia; conidia hyalina.

5. **Trullula nitidula** Sacc. Mich. II. p. 285 (*Hormococcus*). — Acer- 3826  
*vulis pulvinatis, depressis,  $\frac{1}{3}$ - $\frac{1}{2}$  mill. diam.; initio albo-griseis, dein nigricantibus, levibus, nitidulis; basidiis dense fasciculatis, bacillaribus, 150  $\approx 2-2\frac{1}{2}$ , continuis, deorsum subhyalinis, sursum olivaceis, cuboideo-guttulatis; conidiis ex interiore apice basidiorum catenulatum exslientibus, breve cylindraceis, utrinque truncatis, 4  $\approx 2$ , minute guttulatis, hyalinis.*

*Hab.* in ligno *Piri Mali et Citri Aurantii*, Padova et Selva Italiae bor. — In forma *Citri*, teste Penz. in Mich. II. p. 451, conidia metiuntur 3-4  $\approx 2-2.5$  et ex ipso apice basidiorum oriuntur.

6. **Trullula Spartii** Rabenh. in Kl. II. M. II. n. 752, *Cesatia Spartii* 3827

Rabenh. Kl. II. M. n. 1443. — Acervulis tenuissime membranaceis, entophleodeis; basidiis filiformibus, simplicibus; conidiis oblongis vel cylindraceis utrinque truncatis; obtusangulis, simplicibus, hyalinis, levibus.

*Hab.* in ramis Spartii in agro dresdensi Germaniae.

7. **Trullula turbinata** (B. et C.) Sacc. *Cesatia turbinata* B. et C. 3328  
North Amer. Fungi n. 505. — Acervulis minutissimis, turbinatis, basi angustioribus, apice convexis, epidermide dein erupta cinctis; basidiis fasciculatis; conidiis moniliformiter concatenateis (ut in *T. Spartii*).

*Hab.* in ramis Kerriæ japonicæ in Carolina inferiore.

8. **Trullula convexula** (C. et E.) Sacc. *Myxormia convexula* C. et Ellis 3829  
in Grevillea. — Erampens, atro-brunnea; acervulis orbicularibus convexis, intus olivaceis; conidiis concatenateis, minimis, ellipticis, hyalinis, 7  $\times$  4.

*Hab.* in ramulis junioribus Robiniæ, New Jersey Amer. bor.

9. **Trullula? conica** Preuss F. Hoyersw. n. 304 (*Hormococcus*). — 3830  
Acervulis subconicis, atris, corneis, papillatis; nucleo albo; basidiis vel floccis longis, in conidia obovata continua secedentibus, albis.

*Hab.* ad ligna putrescentia, Hoyerswerda.

10. **Trullula heterospora** Preuss F. Hoyersw. n. 50 (*Hormococcus*). 3831  
— Acervulis corneis, folio insertis, apice perforatis, fusco-atris; pulpa sporulosa per ostiolum in cirrum expulsa; basidiis vel floccis longis, in conidia cylindrica, continua secedentibus, albis.

*Hab.* in foliis Visci, Hoyerswerda.

### III. *Hormococcus* Preuss p. p.

Basidia ramosa; conidia hyalina.

11. **Trullula Populi** Preuss F. Hoyersw. n. 48 (*Hormococcus*). — A- 3832  
cervulis ovatis, seu elongatis, corneis, atris, glabris, subnitentibus, stromati insidentibus; nucleo albo, gelatinoso; basidiis vel floccis longis ramosis; conidiis cylindricis, albis, minimis, numerosissimis.

*Hab.* in cortice Populi, Hoyerswerda.

12. **Trullula Rosæ** Preuss F. Hoyersw. n. 49 (*Hormococcus*). — A- 3833  
cervulis tenuibus, atris, in cortice gregarie insidentibus; nucleo albo, subgelatinoso; basidiis vel floccis longis, ramosis; conidiis cylindricis, albis, minimis, numerosissimis.

*Hab.* in cortice Rosæ, Hoyerswerda.

13. **Trullula papillata** Preuss F. Hoyersw. n. 305 (*Hormococcus*). — 3834  
Acervulis ovatis corneis, atris, subcylindrico-papillatis; nucleo ro-

seo, gelatinoso; floccis conidiorum repetito-ramosis; conidiis cylindricis, albis, cum plurimis guttulis oleosis.

*Hab.* in caulinibus herbarum majorum, Hoyerswerda.

#### IV. Species dubior.

14. **Trullula Leguminum** Ces. Bot. Zeit. 1852, pag. 287. — Acervu- 3835  
lis . . . . . conidiis obscure biseptatis.

*Hab.* in leguminibus prope Vercelli Italiae borealis.

15. **Trullula Oreoselini** Ces. Bot. Zeit. 1852, p. 287. — Acervulis . . . . . 3836  
conidiis moniliformiter concatenatis. Totus caulis primitus pustulis  
farinaceis obtectus, quarum centrum serius perforatur.

*Hab.* in caule Oreoselini prope Vercelli Italiae borealis.

**MYXORMIA** B. et Br. Ann. N. H. n. 447 (Etym. *myxa* mucus, et *hor-mos* catena). — Acervuli hyphis dense compactis marginati, erumpenti-superficiales, disciformi-scutellati. Conidia tereti-oblonga, per isthos seu filamenta brevia invicem connexo-catenulata. Basidia bacillaria, septulata. — Habitus hinc *Myrothecii* illinc *Excipulæ* sed conidia catenulata.

1. **Myxormia atro-viridis** B. et Br. Ann. N. H. n. 447, t. XII. f. 9, 3837  
Bon. Ahhaudl. II. p. 97. — Acervulis subscutellatis, erumpenti-su-perficialibus, sparsis, minutis, levibus, hyphis elongatis dense compactis ambientibus: basidiis filiformibus septulatis: conidiis tereti-oblongis, per isthos tenues catenulato-connexis, saepius 2-guttulatis, muco obductis, subolivaceis.

*Hab.* in foliis emortuis graminum in Britannia et in sarmenis corticatis Rubi in Alabama Amer. hor. — Catenulae conidiorum subinde duæ ex uno basidio.

2. **Myxormia hypospila** Cooke in Grevill. XII. p. 28. — Hypophylla 3838  
*Hypospilam* simulans; acervulis ellipticis, cinereis, stellato- v. den-tato-apertis, cupuliformibus, disco nigro; conidiis concatenatis, ovalibus, hyalinis, 5-3.

*Hab.* in foliis *Diospyri virginianæ* in Amer. sept. — «An *Trullulae* affinior?».

**BLOXAMIA** B. et Br. Ann. N. H. 1854, p. 468, t. XVI, f. 17 (Etym. a cl. A. Bloxam, botanico anglo). — Acervuli minuti, subsuperficiales, truncati, basi firmiores, atri, apice delicati, albi et fere evanidi, hinc subexcipuliformes. Conidia subcuboidea, catenulata, intra

basidia generata. Basidia dense fasciculata, bacillaria. — *Trullulæ* præsertim *T. nitidula* affine genus videtur.

1. **Bloxamia truncata** B. et Br. Ann. N. H. 1854, p. 468, t. XVI. 3839  
f. 17. — Acervulis punctiformibus, sœpius leniter elongatis, de-  
pressis, parietibus verticalibus, infra persistentibus, supra albis,  
delicatis, subevanidis; conidiis cuboideis,  $3.2 \pm 2.5$ , catenulatis; ba-  
sidiis bacillaribus dense fasciculatis.

*Hab.* in ramis emortuis Ulmi, Batheaston Britanniae.

**COLLETOTRICHUM** Corda in Sturm Cr. Fl. III. 3, p. 41 (Etym. *col-  
letos* glutinatus, et *thrīx* capillus). — Acervuli innato-erumpentes,  
planiusculi, disciformes vel elongati, atri, setulis longis nigrican-  
tibus cincti. Conidia tereti-fusoidea, continua, hyalina, basidiis bre-  
vibus fasciculatis suffulta. — Hinc *Vermiculariæ*, illinc *Chæstrostro-  
mati* affine genus.

1. **Colletotrichum gleosporioides** Penz. in Mich. II. p. 450 (*Vermi- 3840  
cularia*) et F. Agram. II. p. 6. — Acervulis sparsis vel laxe gre-  
gariis, subepidermicis, demum erumpentibus, depressis, atris, se-  
tulis cylindricis, apice rotundato, acervuli margine insitis, conti-  
nuis vel pauciseptatis,  $40-90 \pm 5-6$ , atro-fuligineis; basidiis intra  
setulas dense fasciculatis, cylindricis, apice rotundatis, basi dilute  
fuligineis, continuis,  $18-25 \pm 4-5$ ; conidiis acrogenis, cylindricis,  
rectis, utrinque rotundatis, hyalinis, plasmate granuloso faretis,  
 $16-18 \pm 4-6$ .

*Hab.* in utraque pagina foliorum Citri, rarius in ramulis lan-  
guidis, frequentissima, Padova, Stra, Cattajo (O. PENZIG), Messina  
(BORZI), S. Terenzo, Bologna (GIBELLI). — Ob defectum peritheciæ  
genuini aptius hue, quam ad *Vermiculariam*, spectat.

2. **Colletotrichum exiguum** Penz. et Sacc. F. Mont. Gen. n. 133. — 3841  
Acervulis sparsis, in maculis nigris foliorum vivorum incidentibus,  
hypodermicis, demum erumpentibus setulis in acervulorum margine  
numerosis, atro-fuligineis, continuis ex cylindraceo conicis,  $45-50$   
 $\pm 3.5-4$ ; conidiis cylindraceis, rectis, utrinque rotundatis, eguttula-  
tis, hyalinis,  $10-12 \pm 3.5-4$ ; basidiis brevibus continuis, simplicibus  
hyalinis.

*Hab.* in foliis vivis Spirææ Arunci in Monte Generoso (O.  
PENZIG).

3. **Colletotrichum erumpens** Sacc. Mich. II. p. 98 (*Vermicularia*). — 3842  
Peritheciis spuriis gregariis innatis, dein epidermide lacerata erum-  
pentibus, globoso-depressis,  $\frac{1}{4}$  mill. diam., setulis filiformi-cuspi-

ditatis,  $150 \pm 4$ , septulatis, atro-fuligineis parce vestitis; conidiis fusoideis curvulis,  $25 \pm 5$ , utrinque acutiusculis, nubilosis, hyalinis basidiis conicis,  $15 \pm 6$ , fuscidulis suffultis.

*Hab.* in caulis emortuis *Rusci* aculeati pr. Rouen Galliæ (LETENDRE). — Peritheciū genuinū desideratur, cum tantum adsit stratus prolier parenchymaticus ater, circulo setarum circumdatus; hinc propius *Colletotricho* quam *Vermiculariæ*.

4. **Colletotrichum Volutella** Sacc. et Malbr. Mich. II. p. 643. — Acer- 3843 vulis innato-erumpentibus, plano-convexusculis, oblongis,  $1\frac{1}{2}$  mill. longis,  $\frac{3}{4}$  mill. latis, disco griseo, setulis cuspidatis,  $300 \pm 5-6$ , fuligineis, rectis, septatis, basi incrassatis cincto; conidiis cylindra- ceo-fusoideis,  $14-18 \pm 2.5-3.5$ , curvulis, 2-4 guttatis, hyalinis; ba- sidiis obsoletis.

*Hab.* in caule emortuo *Ulmariæ*, Parc de Quevilly Galliæ.

— Conidia subinde appendicula (basidio?) brevissimæ, labili aucta.

5. **Colletotrichum Lineola** Corda in Sturm D. Kr. Fl. III. 3, p. 41, 3844 tab. 21, Sacc. Mich. p. 271. — Setis nunc seriatis, nanc in pseudo- conceptaculum congregatis, cuspidatis,  $60 \pm 3$ , fuligineis, sursum pallidioribus; conidiis fusoideis, arcuatis,  $25-28 \pm 3.5-4$ , utrinque, præcipue apice, acutis, 3-nucleatis, hyalinis, ad basim setulorum, basidiis brevissimis suffultis, nascentibus.

*Hab.* in foliis *Andropogonis Grylli*, Padova Italiae bor., et in caulis *Umbelliferarum* prope Pragam Bohemiæ. — Videretur status infans, perithecio carens, *Vermiculariæ*.

6. **Colletotrichum? aureum** Corda Ic. I. p. 17, t. IV. f. 231. — 3845 Acervulis minutis, aureis; setulis simplicibus, erectis, septatis,  $7-8$   $\mu$ . latis, supra incrassatis, aureis, diaphanis; conidiis minutis ob- longis concoloribus, muco pallido immersis,  $3$   $\mu$ . d.

*Hab.* in Sphæriaceis et Scleromycetibus variis prope Reichenberg Bohemiæ. — «Vix hujus generis».

7. **Colletotrichum microspermum** Corda Ic. F. IV. p. 28, t. VI. f. 85. 3846 — Acervulis late effusis, tenuissimis, fuscis, subpruinosis; setulis simplicibus,  $180$   $\mu$ . longis, erectis, septatis, pallide-fuscis, supra albis; conidiis in cirros gelatinosos glaucos irregulariter conglo- batis subovoideis, minutissimis intus nucleolo solitario vesiculæfor- mi, extus strato crassiusculo gelatinoso albo-cincto, ornatis,  $3-3$ ,  $5$   $\mu$ . longis.

*Hab.* in ligno Coniferarum Reichenberg Bohemiæ. — «Vix hujus loci».

**PESTALOZZIELLA** Sacc. et Ellis Mich. II. p. 575 (Etym. a *Pestalozzia* cui affine genus). — Acervuli subcutanei, perithecio carentes. Conidia oblonga, continua, subhyalina, apice setulis hyalinis aucta. — A *Pestalozzia*, cui analogum genus, differt conidiis continua, subhyalinis.

1. **Pestalozziella subsessilis** Sacc. et Ellis Mich. II. p. 575. — Maculis minutis subcircularibus, amphigenis expallentibus, fusco-marginaliatis: acervulis punctiformibus epidermide velatis, pallidis; conidiis oblongis, utrinque obtusiusculis,  $20-22 \times 6,5-7$ , continua, 3-guttatis, subhyalinis, apice seta filiformi, a basi 4-5-ramosa,  $25 \times 1$  auctis, basi stipite brevissimo setaceo suffultis.

*Hab.* in foliis subvivis *Geranii caroliniani*, Newfield, N. J. Amer. bor. (ELLIS). — CI. Ellis per tres annos speciem observavit conidiaque semper continua reperit. — Habitu affinis *Robillardie depazeoidi* Sacc. (Willk. et Curr.) et *R. sessili* Sacc.

**CYLINDROSPORIUM** Ung. Exanth. p. 166, em. Sacc. Mich. II. p. 12, non Grev. (Etym. *cylindricus* et *spora*). — Acervuli vel nuclei subepidermici albi vel pallidi, disciformes vel subeffusi. Conidia filiformia continua, hyalina, saepius flexuosa. — Est, meo sensu, *Gloeosporium* conidiis filiformibus et ut *Entylomatis* status conidiophorus pro certo habetur.

1. **Cylindrosporium Ficariae** Berk. in Grevillea, *Gloeosporium Ficariae* (Berk.) Cooke Handb. n. 1413. — Acervulis variis, epidermide velatis, applatoatis; conidiis bacillaribus, curvulis, utrinque acutiusculis, flexuosis,  $25-35 \times 2^{\frac{1}{2}}$ , pluriguttulatis, hyalinis.

*Hab.* in foliis *Ficariae ranunculoidis* vivis in Britannia et Gallia.

2. **Cylindrosporium niveum** B. et Br. Ann. II. n. 1459. — Maculis numerosis, crebris, 2-4 mill. latis, stepe confluentibus, brunneo-marginatis; conidiis candidis, oblongis, 1-septatis, 50  $\mu$ . longis, breviter pedicellatis.

*Hab.* in foliis *Calthæ palustris*, New Pitsligo Britanniae.

3. **Cylindrosporium Ranunculi** (Bon.) Sacc. Mich. p. 540, *Fusidium Ranunculi* Bon. Handb. t. I. f. 7. — Acervulis initio subcutaneis more *Gloeosporii*; conidiis demum protrusis, fili-fusiformibus,  $80 \times 2$ , subflexuosis, granulosis, hyalinis; intermixtis aliis crassis et brevius fusoideis,  $18-20 \times 2,5-3$ , quandoque curvulis nubilosis, hyalinis; basidiis filiformibus apice obtusiusculis, hyalinis. — Cfr. F. it. t. 1088.

- 738 Melanconieæ, Scoleco-allantosporæ, *Cylindrosporium*.  
*Hab.* in foliis Ranunculi acris et bulbosi, Padova in Ital.  
 bor. — *B. Calthæ.* In foliis Calthæ palustris, Saintes Gallæ.
4. ***Cylindrosporium Glycyrrhizæ*** Harkn. F. Calif. p. 12. — Hypophyllum, paginam fere totam occupans, cirrose exsiliens; conidiis cylindricis, utrinque acutis, pluriguttulatis,  $40-70 \times 4-5$ .  
*Hab.* in foliis vivis Glycyrrhizæ, Sunol Californiae.
5. ***Cylindrosporium Phaseoli*** Rabenh. in Kl. Herb. Myc. II. n. 327 3852  
 (*Cylindrospora*).  
*Hab.* in foliis Phaseolorum prope Dresden Germania (Diagnosis desideratur).
6. ***Cylindrosporium microspermum*** (Speg.) Sacc. Mich. II. p. 169. *Fusarium microspermum* Speg. Dec. Myc. p. 120. — Hypophyllum; maculis circularibus indeterminatis, amphigenis-flavo-pallidis; acervulis epidermide tumidula velatis; conidiis bacillari-fusoideis, utrinque acutis,  $6-12 \times \frac{3}{4}$ , hyalinis, quandoque leniter curvis, denique emergenti-superficialibus.  
*Hab.* ad folia viva vel languida Saxifragæ rotundifoliae in silva Cansiglio Italiae bor. (SPEGAZZINI).
7. ***Cylindrosporium Padi*** Karst. Symb. Myc. Fenn. XV. p. 159. — 3854  
 Hypophyllum; maculis angulatis, subfuscis, amphigenis; acervulis epidermide tumidula velatis; conidiis filiformibus, flexuosis, denique emergenti-superficialibus, hyalinis,  $48-62 \times 2$ .  
*Hab.* ad folia viva vel languida Pruni Padi, Mastiala Fenniae.
8. ***Cylindrosporium Gei*** Farlow, Fl. With. Mount. p. 250. — Maculis 3855 minutis, distincte limitatis; acervulis amphigenis minutis albis e massa densa subparenchymatica hypharum simplicium vel ramosarum constantibus et ex ostiolo stromatum erumpentibus,  $75-115 \times 3$ , in conidia filiformia, recta vel flexa  $38-110 \mu$ . lg. desinentibus.  
*Hab.* in foliis Gei radiati var. Peckii, Lake of the Clouds, White Mountains Amer. bor.
9. ***Cylindrosporium Filipendulæ*** Thüm. Symb. Myc. austr. p. 146. — 3856  
 Acervulis hypophyllis, divergentibus, tenuissimis, pallidissime ochraceis, sine maculis; conidiis cylindraceis, longis, curvatis, utrinque acutatis, aequalibus, obscure bi-quinque-septatis, nucleatis,  $30-35 \times 2-3$ .  
*Hab.* in foliis vivis Spirææ Filipendulæ, Klosterneuburg Austr. infer.
10. ***Cylindrosporium Myosotidis*** Sacc. Mich. I. p. 533. — 3857  
 Acervulis epidermide velatis, applanatis, variis, ex albo luteolis; conidiis filiformibus, curvulis,  $50-55 \times 1\frac{1}{2}$ , pluriguttulatis, hyalinis.

*Hab.* in pag. infer. foliorum *Myosotidis palustris*. *Symphyti* et *Borraginis* pr. Rouen Galliae (LETENDRE). — In forma *Symphyti* et *Borraginis*: conidia sunt filiformia,  $40-50 \times 1\frac{1}{2}-1\frac{2}{3}$ , subflexuosa, hyalina. — Haec formæ sub nominibus variis *Cylindrosporæ* vel *Septorioæ* etc. occurunt apud auctiores, sed incertissime limitatae.

11. ***Cylindrosporium Scrophulariæ*** Sacc. et Ellis Mich. II. p. 575. — 3858

Maculis minutis albis, late fusco-marginatis; acervulis exiguis, subepidermicis; conidiis filiformibus, curvis,  $30-40 \times 1.5-2$ , 3-guttulatis, hyalinis, ex mycelio yage ramoso filiformi oriundis.

*Hab.* in foliis *Scrophulariæ* nodosæ in Pensylvania (Doct. G. MARTIN).

12. ***Cylindrosporium? australe*** Spieg. F. Arg. Pug. III. n. 137. — 3859

Acervulis subepidermicis, pallidis; conidiis filiformibus, rectis vel flexuosis, utrinque subattenuatis,  $80-90 \times 2-3$ , hyalinis, granulosofaretis, fasciculato-penicillatim ex stromatibus excentribus.

*Hab.* in maculis *Entylomatis australis* ad folia viva *Phytalis* hirsutæ in herbosis de la Boca del Riachuelo Argentinae. — Certe *Entylomatis australis* status macroconidicus.

13. ***Cylindrosporium rhabdosporum*** B. et Br. Ann. N. H. n. 1458. — 3860

Maculis orbicularibus, brunneis, amphigenis; conidiis fasciculos minutos radiatos forinatis, oblongis, leniter nodulosis, obtusis, 3-septatis,  $20-50 \mu$ , longis, subinde altero in altero superimposito.

*Hab.* in foliis *Plantaginis*, Gloris Britanniae (J. STEVENSON).

14. ***Cylindrosporium pulveraceum*** Spieg. F. Arg. Pug. II. p. 39, n. 152 3861  
(sub nom. *Fusidii pulveracei*). — Maculis nullis; acervulis hypophyllis, nubiloso-pulverulentis, candidis, indeterminatis, 1-3 mill. diam.; conidiis cylindraceis vel rarius cylindraceo-fusoideis, utrinque acutiuscule rotundatis, continuis vel medio uniseptatis,  $10-20 \times 2.5-3$ , hyalinis, granulosofaretis.

*Hab.* ad folia viva *Polygoni acuminati* in paludosis secus Rio de la Plata.

15. ***Cylindrosporium pulchrum*** Spieg. F. Arg. Pug. IV. n. 312. — A- 3862

cervulis minutissimis,  $70-80 \mu$  d., primo subepidermicis, dein erumpenti-liberis, candidis, dense gregariis, hypophyllis; conidiis cylindraceis, utrinque obtusiuscule rotundatis, rectis vel vix curvulis, minutis,  $10-30 \times 2-2.5$ , hyalinis.

*Hab.* in foliis vivis *Rumicis pulchri* in uliginosis herbosis.

Recoleta Argentinæ.

16. ***Cylindrosporium Colchici*** Sacc. Miscell. Myc. F. Gall. n. 2266. 3863

an *Septoria Colchici* Pass. ? — Acervulis parenchynate immersis, punctiformibus, saepius concentrica dispositis, 80–100  $\mu$ . diam., perithecio destitutis; conidiis bacillari-fusoideis hyalinis, 26–30  $\times$  2–2,5, curvulis, subinde spuriæ 1–3-septatis (interdum multo brevioribus, 10–12  $\times$  3 rectiusculis); basidiis bacillaribus varie ramosis, hyalinis.

*Hab.* in foliorum partibus arescendo ochraceis *Colchici officinalis*, Rouen Galliae (LETENDRE).

17. **Cylindrosporium veratrinum** Sacc. et Winter Hedwig. 1883, p. 14. 3864

— Acervulis minutis, innatis, seriatis, irregularibus, hyphis filiformibus, ramulosis hinc inde exserentibus conidia bacillaria, curvula, utrinque rotundata, 75–90  $\times$  3,5–4,5, bi-triseptata, non constricta, hyalina, dein in grumulos candidos expulsa.

*Hab.* ad folia viva *Veratri albi*, Rigi prope Luzern Helvetiae (G. WINTER).

18. **Cylindrosporium Alismacearum** Sacc. Mich. II. p. 121. — Acer- 3865  
vulis punctiformibus, subcutaneis, dein suberumpentibus; conidiis bacillaribus, subcurvis, 30  $\times$  1 $\frac{1}{2}$ –2, pluriguttulatis, utrinque obtususculis et e mycelio filiformi, vase ramuloso oriundis.

*Hab.* in foliis *Alismatis Plantaginis*, socio *Entylomate Alismacearum*, quo cum metagenetice connexum est, prope Rouen Galliae (LETENDRE).

**CRYPTOSPORIUM** Kunze Myk. Heft. I. 1, em. Corda in Sturm Fl. Kr. III. t. 49 (Etym. *cryptos* abditus et *spora*). — Acervuli vel nuclei figurati, discoideo-conici, peridermio tecti, centro dein erumpentes, subinde pseudo-perithecio e matrice formata inclusi, saepius saprophyti; conidia fusoideo-falcata, majuscula, continua, hyalina, typice stipitata. — Species aliquot *Cryptosporæ* spermogonia sistunt.

I. *Species ramicola.*

1. **Cryptosporium Neesii** Corda in Sturm Kr. Fl. III. p. 109, t. 51, 3866  
Sacc. F. ital. t. 1095, *Crypt. vulgare* Fr. Syst. Myc. III. p. 482.  
— Acervulis subcutaneis, suberumpentibus, conico-discoideis, atro-olivaceis; conidiis fusiformibus vel cylindraceo-fusiformibus, curvatis, granulosis, subhyalinis, 50  $\times$  5–6, basidiis brevissimis suffultis.

*Hab.* in ramis emortuis *Alni glutinosæ* et *A. incanæ* in Germania, Bohemia, Italia, Gallia, Suecia. — Status conidicus *Cryptosporæ suffuse*. — **β. betulinum** Sacc. Mich. II. p. 169, F. ital. t. 1094: a typo conidiis paullo angustioribus, nempe 50  $\times$  4–5 dif-

- Melanconieæ, Scleco-allantosporæ, *Cryptosporium*. 741  
fert; ceterum vix diversum. In ramis corticatis Betulae albae,  
Padova Ital. bor. — Absque dubio status conidiophorus *Cryptosporium betulinæ* Tul.  
2. ***Cryptosporium Eucalypti*** Cooke et Harkn. Grev. 1881, p. 84. — 3867  
Sparsum, punctiforme, epidermide tectum; conidiis fusoideis, ab-  
rupte curvulis, hyalinis,  $20 \pm 3,5$ .  
*Hab.* in ramulis Eucalypti Globuli in California.  
3. ***Cryptosporium ferrugineum*** Bon. Abhandl. Geb. d. Mykol. II. p. 130. 3868  
— Acervulis rotundis, minimis, lentiformibus, mycelio ferrugineo  
tectis, pustulis convexis, e quibus aceryulus poro pertusus, disci ad  
instar, erumpit; conidiis fusiformibus, utrinque acutis, diaphanis.  
*Hab.* in ramis siccis Mori in Guestphalia.  
4. ***Cryptosporium Nyssæ*** C. et Ellis in Grevillea. — Erumpens; pu- 3869  
stulis tectis, demum epidermide laceratis, atris; conidiis lanceola-  
tis, hyalinis, nucleatis, rectis,  $20-22 \pm 5$ .  
*Hab.* in ramis Nyssæ, New Jersey Amer. bor. — *Cryptosporium coronato* Fuck. perafline.  
5. ***Cryptosporium oxyspermum*** Schulz. et Sacc. Mier. Slav. n. 63, 3870  
Schulz. Ill. Fung. Slav. n. 971. — Acervulis subcutaneo-erum-  
pentibus, conico-obtusis, compactis,  $\frac{1}{2}-1$  mill. diam., atris, nucleo  
pallidore; conidiis bacillari-fusoideis hic acutis, hinc obtusiuscu-  
lis, curvulis,  $43-61 \pm 3$ ; basidiis obsoletis.  
*Hab.* in ramis corticatis Juglandis regiae prope Vinkovce  
Slavonie.  
6. ***Cryptosporium opegraphoides*** Malbr. et Sacc. Mich. II. p. 120, F. 3871  
ital. tab. 1093. — Acervulis sparsis, plano-pulvinatis, tectis deu-  
erumpentibus, ambitu angulosus,  $\frac{1}{2}$  mill. diam., nigris; conidiis cy-  
lindraceo-bacillaribus, curvis, utrinque rotundatis,  $40-45 \pm 3\frac{1}{2}$ , nu-  
bilosis, hyalinis, basidiis teretibus diuidio brevioribus suffultis.  
*Hab.* in ramulis corticatis Fagi silvaticæ, Brionne Galliae  
(MALBRANCHE).  
7. ***Cryptosporium amygdalinum*** Sacc. *Cryptosporella aurea* stat. 3872  
conidicus Sacc. Syll. I. pag. 466. — Pustulis minutis, siccis, de-  
num epidermidem lacerantibus, intus niveis, simplicibus; conidiis  
oblongo-lanceolatis, continuis, inaequilateralibus, granulosis, hyali-  
nis,  $22 \pm 8$ .  
*Hab.* in ramis corticatis Carpiui Betuli in Germania, Gal-  
lia, Britania et Italia. — Sec. Fuck. in acervulis primitus adsunt  
conidia minutissima cylindracea.  
8. ***Cryptosporium conicum*** Bon. Abhandl. Geb. d. Mykol. II. p. 130. 3873

— Effusum, sparsum; acervulis rotundis, depressis, pallidis, intus griseis, disco rotundo, piano et ostiolo papillato, epidermide fissa arete inclusis, erumpentibus; pustulis conicis; conidiis oblongo-fusiformibus, utrinque acutiusculis, primum guttulis globosis, seriatim notatis, hyalinis.

*Hab.* in ramis quercinæ in Guestphalia.

9. ***Cryptosporium maculans*** Corda Icon. I. p. 2, f. 31. — Acervulis 3874 epidermide plicata tectis, maculæ pallidæ, luridæ insidentibus, atris; conidiis minutissimi, acuminatis, albis, diaphanis.

*Hab.* in ramulis emortuis Salicis rarissime in Bohemia.

10. ***Cryptosporium hysteroides*** Corda Icon. I. p. 2, tab. I, fig. 30. 3875 Acervulis oblongis erumpentibus, atris; conidiis oblongis, minutis, albis, 6,2-6,8  $\mu$ . lg. (subinde, teste Fuck., spurie 1-septatis); stroma maculaque nulla.

*Hab.* in ramulis emortuis Salicis prope Pragam in Bohemia, et Salicis viminalis in Rhenogovia.

11. ***Cryptosporium coronatum*** Fuck. Cfr. Syll. I. p. 468. — Acer. 3876 vulis planis, magnis, griseis, tectis, dein erumpentibus, basi anulo floccoso-radiato, albo circumdati; conidiis oblongo-fusiformibus, utrinque obtusiusculis, simplicibus, hyalinis, in basidiorum simpli-cium apicibus.

*Hab.* in ramis corticatis Populi pyramidalis in Germania, Belgio et Gallia. — Sistit statum conidicum *Cryptosporella populinæ*.

12. ***Cryptosporium Populi*** Bon. Abhandl. Geb. d. Mykol. II. p. 130. 3877 — Acervulis planis, griseis, mycelio tenuissimo, radiante coronatis, epidermide tectis; pustulis convexis,  $\frac{1}{2}$  mill. latis, poro fisso aper-tis; conidiis albis, claris, oblongo-fusiformibus, obtusiusculis.

*Hab.* in ramis Populorum in Bohemia.

13. ***Cryptosporium noveboracense*** B. et C. North Amer. Fungi n. 395. 3878 — Pustulis (peritheciis?) deplanatis fuscis; conidiis lunatis, 25  $\mu$ . longis; basidiis vix 12  $\mu$ . longis.

*Hab.* in cortice Abietis in montanis New York et Markham Station in America boreali.

14. ***Cryptosporium hypodermium*** Auersw. in M. Willk. Sertum Fl. 2879 Hisp. p. 170. — Acervulis demum ore pertusis sub epidermide se-cedente nidulantibus; conidiis fixis, subfusiformibus, lunatis, utrin-que obtusiusculis, hyalinis, guttulatis.

*Hab.* in ramis tenellis emortuis Solani Dulcamarae in A-ragonie pr. Jaca. — Format maculas parvas oblongas nigrescentes.

15. **Cryptosporium Lupini** Cooke in Grevill. — Sparsum, tectum, minutum: conidiis lunatis, utrinque acutis, continuis, hyalinis,  $30 \pm 4$ .  
*Hab.* in caule Lupini in California.
- II. *Species foliicolæ.*
16. **Cryptosporium epiphyllum** C. et Ellis in Grevillea. — Maculis assi orbicularibus, fuscis; pustulis 1-3, obscurioribus, convexis; conidiis fusoideis, lunatis, hyalinis, utrinque acutis,  $30 \mu$ , longis.  
*Hab.* in foliis languidis Castaneæ, New Jersey Amer. bor. — «*Potius Phleospora*».
17. **Cryptosporium nigrum** Bon. Abhandl. Geb. d. Mykol. II. p. 130. 3882  
— Pustulis minetis, nigris, in macula fusca, poro lato apertis; sacculis minutis, rotundis, planis, fuscis; conidios suboblongis, fusiformibus, hyalinis et subcurvatis.  
*Hab.* in foliis vivis Juglandis in Guestphalia.
18. **Cryptosporium Mori** Fuck. Symb. Myc. p. 352. — A *Cryptosporio* 3883  
*Ribis* differt: conidiis oblongis, vix curvatis, utrinque obtusis.  
*Hab.* in foliis putridis Mori albae prope Hattenheim Rheno-gonne.
19. **Cryptosporium punctiforme** Cooke et Harkn. in Grevill. 1881, 3884 p. 84. — Epiphyllum, sparsum, exiguum, punctiforme, habitu *Sphaeropeltor punctiformis*; conidiis leniter curvulis, utrinque attenuatis, hyalinis,  $30-30 \pm 2.2$ .  
*Hab.* in foliis Arbuti Menziesii in California.
20. **Cryptosporium falcatum** Cooke et Harkn. in Grev. 1881, p. 84. 3885  
— Hypophyllum vel amphigenum, punctiforme, in plagas nebulosas aggregatum; sporophoris elongatis, falcatis; conidiis utrinque attenuatis, hyalinis, leniter curvulis,  $20-23 \pm 2$ , aero-pleurogenis.  
*Hab.* in foliis Arctostaphyli in California.
21. **Cryptosporium viride** Bon. Abhandl. Geb. d. Mykol. II. p. 129. 3886  
— Acervulis fusco-viridibus; conidiis longis, fusiformibus, utrinque obtusiusculis, pellucidis, subviridibus; pustulis convexis, rotundis, poro simplici apertis.  
*Hab.* in foliis Piri Mali, Sorbi et Egopodii in Guestphalia. — Sec. Hoffmann Ind. p. 43, species collidit cum *Cryptosporio Sorbi* Ces.
22. **Cryptosporium Ribis** Fuck. Symb. Myc. p. 111. — Acervulis.... 3887  
conidiis in sporophori oblongi apice, fusiformibus, apice curvatis, hyalinis.

*Hab.* in foliis siccis dejectis Ribis alpini in Rhenogovia.

23. **Cryptosporium circinans** Welw. et Curr. Fungi Angol. p. 286. — 3888  
Acervulis stipatis, subglobosis vel irregularibus in circulos concentricos dispositis; conidiis pallidis, subclavatis vel subfusiformibus leviter curvatis, longitudine variis, 15  $\mu$ . longis.

*Hab.* frequens ad folia fruticis spinosissimi e Capparidearum familia in dumetis prope Loanda Angolæ.

24. **Cryptosporium Calami** Niessl in Rabenh. Hedw. 1878, p. 167 et 3889  
F. Eur. n. 2454. — In foliis Acori Calami, Calcutta Indiæ; in Rabenh. F. Eur. exempl. citato adest tantum *Pestalozziæ* species.

25. **Cryptosporium imberbe** Fr. Summa Veg. Scand. p. 423, Scler. 3890  
Suec. n. 405<sup>bis</sup> (non vidi) ..... conidiis ut in *Leptothyrio acerino*.  
— In caulinis in Suecia.

26. **Cryptosporium deplanatum** Fr. Summa Veg. Scand. p. 423, Scler. 3891  
Suec. n. 406 ..... conidiis pellucidis, curvulis, copiosissimis. — In caulinis in Suecia.

**LIBERTELLA** Desm. in Ann. Sc. nat. 1830, XIX. p. 277, emend. Sacc.  
Mich. II. p. 12. (Etym. a Dom. ANNA LIBERT, meritissima cryptogamologa Arduennensi). — Acervuli seu nuclei difformes, diu epidermide velati, saepe tandem in cirros varios læticolores erumpentes; conidia filiformi-falcata, longa, continua, hyalina, basidiis variis suffulta.

1. **Libertella faginea** Desm. Ann. Sc. nat. 1830, p. 276, t. 5, f. 5, 3892  
Sacc. F. it. t. 1085, *Næmospora crocea* Pers. (?), Fres. Beitr. t. IV.  
f. 35-39! (non Desm.). — Acervuli difformibus, saepe confluentibus,  
subcutaneis, vix erumpentibus, flavo-aurantiacis; conidiis filiformi-fusoideis curvatis, 30-35  $\times$  2, hyalinis.

*Hab.* in ramis corticatis Fagi silvaticæ in Gallia, Italia,  
Germania, Britannia. — Forma **minor** Sacc. Mich. II. p. 283: acer-  
vulis minoribus; conidiis 18-25  $\times$  1. In ramulis tenuioribus fagi-  
neis in silva Cansiglio Ital. bor. — *Næmospora crocea* Desm.  
Ann. Sc. nat. 1830, t. VI. f. 3, conidiis globosis pollet et tunc *Myxosporium* spectat. Cfr. suo loco.

2. **Libertella fusca** Bon. Handb. d. Myk. p. 57, t. III. f. 70. — Acer- 3893  
vulis majusculis, obtusis, flavo-fuscis, tectis; conidiis filiformi-fusoideis,  
in semicirculum arcuatis, denique erumpentibus; basidiis  
longis furcatis.

*Hab.* in cortice Fagi in Guestphalia. — «An status prosector  
*Libertellæ fagineæ?*».

3. **Libertella Rosæ** Desm. Ann. Sc. nat. 1830, p. 277, t. V. f. 6, Sacc. 3894  
F. it. t. 1084, *Namnospora Rosæ* Fr. S. M. III. p. 479. — Acer-  
vulis difformibus, saepe confluentibus, subcutaneis, amœne rubro-  
aurantiacis; conidiis arcuato-filiformibus, 10-14  $\pm$  1, basidiis tere-  
tibus subæquilongis suffultis, hyalinis.  
*Hab.* in ramis laugnidis vel emortuis Rosarum (et Syrin-  
gæ, teste Cooke) in Gallia, Germania, Italia, Britannia.
4. **Libertella Lonicerae** Cooke et Harkn. in Grevillea. — Sparsa. te- 3895  
cta, leviter bullata, deum pertusa; conidiis fusiformibus arcuatis,  
hyalinis, in cirros pallidos emergentibus, 20  $\pm$  2.5.  
*Hab.* in ramis Lonicerae in California.
5. **Libertella hesperidica** Speg. Fungi Argent. Pug. IV. n. 313. — 3896  
Acervulis pulvinato-tumescentibus, saepe subconicis, subepidermicis,  
diu tectis, dein epidermidem ostiolatim rumpentibus atque cirrum  
praelongum varie contortum, succineo-fulvum emittentibus; spo-  
rulis fusoideo-filiformibus, utrinque acutissimis, valide falcatis, con-  
tinuis, hyalinis, 28-34  $\pm$  0.7-1.  
*Hab.* in ramis dejectis putrescentibus Citri Aurantii, Par-  
que de Palermo, prope Buenos Ayres Argentine (C. SPEGazzini).
6. **Libertella betulina** Desm. in Ann. Sc. nat. 1830, XIX. p. 276, t. 3897  
VI. f. 4, *Namnospora aurea* Fr. Syst. Myc. III. p. 478. — Acer-  
vulis expansis celluloso-gyrosis, aureis; conidiis subrectis, fusifor-  
mitibus aureis, utrinque acutis, quam in *Libertella fuginea* paullo  
brevioribus.  
*Hab.* in ramis siccis Betulae albae et B. verrucosæ in  
Gallia, Germania et America boreali.
7. **Libertella acerina** Westend. Cinquième Not. Hypox. ined. p. 29. 3898  
— Acervulis epidermide bullosa, brunneo-aurantiaca pallida, irre-  
gulariter fissa tectis; conidiis fili-fusiformibus, curvatis, 20-25  $\mu$ .  
longis, aurantiacis.  
*Hab.* in cortice emortuo Aceris, Louvain in Belgio.
8. **Libertella Taleola** Sacc., *Diaporthes* (Chorostates) *Taleola* stat. 3899  
conid. Tul. II. p. 168. — Acervulis suborbicularibus, planiusculis,  
castaneis, intus carnosulis et dilute roseolis, gregariis, saepe linea  
atra definitis; conidiis cylindraceis, utrinque acutiusculis, 20-30  $\pm$   
4, arcuatis, hyalinis.  
*Hab.* in ramis corticatis quercinis in Gallia.
9. **Libertella punicea** Hoffm. in Rabenh. F. Eur. n. 861 (non vidi) et 3900  
Hedw. 1865, p. 158. — Acervulis vel cirris amœne puniceis . . . .  
*Hab.* in ramis Quercus americanæ in horto botan. Giessen.

10. **Liberiella alba** (Lib.) Lamb. Fl. Myc. Belg. III. p. 183, *Næmo-* 3901  
*spora alba* Lib. Exs. n. 364, *Libertella macrospora* West. Cin-  
 quième Not. Hypox. ined. p. 29. — Acervulis tectis, bulbosis, fis-  
 so-erumpentibus, intus albido-carneis, extus fuscis; conidiis fusiformibus,  
 curvis, utrinque obtusis, hyalinis, in cirrum album dein  
 carneum tortuosum effusis, 40-60  $\times$  5.

- Hab.* in ramis emortuis Alni glutinosæ in Belgio. — *et An*  
*potius Cryptosporium Neesii?*
11. **Libertella pallida** Fuck. Symb. Myc. p. 398. — Gregaria; cirris 3902  
 tenuissimis, flexuosis, pallidis; conidiis cylindraceis, brevibus, sub-  
 rectis, aliis longissimis commixtis.

- Hab.* in cortice Salicis, rarius pr. Estrich in Rhenogovia.  
 12. **Libertella Bonordenii** Sacc. *Lib. alba* Bon Abhandl. Geb. Mycol. 3903  
 II. p. 126, non Lib. — Acervulis longis irregularibus candidis, de-  
 dum flavescentibus, planis, papillis conicis erumpentibus; conidiis  
 cylindricis, longis, subrectis, utrinque obtusiusculis, hyalinis.

- Hab.* in ramis dejectis Fagi in Guestphalia.
13. **Libertella hamata** Bon. Abhandl. Geb. Mykol. II. p. 126. — Pu- 3904  
 stulis parvis, rotundis, conicis, apice laciniato-dehiscentibus, de-  
 dum late apertis; acervulis ostiolo simplici erumpentibus et stro-  
 mate conico suffultis; conidiis cylindricis hamatis, quam in *Liber-*  
*tella Rosar* paullo brevioribus; basidiis simplicibus.

- Hab.* in ramis siccis in Guestphalia.
14. **Libertella lignifraga** Mont. Cent. VI. n. 96<sup>bis</sup>, in Ann., 1849, 3, 3905  
 XII. p. 317, Syll. Crypt. n. 1028. — Seriata; nucleo hemisphæ-  
 rico ob confluentiam lineari; conidiis cylindricis hyalinis curvatis  
 utrinque obtusis, cirrose rejectis, cirris treniatis albis.

- Hab.* in ligno denudato erumpens prope Sedan in Arduennis.
- NÆMOSPORA** Pers. Syn. Fung. 110. em. Sacc. Mich. II. p. 12. (Etym.  
*numa fluxio et spora*). — Acervuli seu nuclei difformes, perider-  
 mio diu velati, heticolores, subgelatinosi. Conidia botuliformia, bre-  
 viuscula, continua, hyalina, tandem sœpe in cirros exslientia. Ba-  
 sidia bacillaria varia sœpe ramosa.

1. **Næmospora crocea** Sacc. Mich. II. p. 120, F. it. t. 1086. — Acer- 3906  
 vulis subcutaneis, pulvinatis, 2-3 mill. d., aenee aurantiacis, in-  
 tus plurinucleatis (sed perithecio carentibus); conidiis botuliformi-  
 bus, minutis, 5-6  $\times$   $\frac{3}{4}$ -1, basidiis bis verticillato-ramulosis, acicu-  
 laribus suffultis, in cirros gelatinosos varios succineos exslientibus.

*Hab.* in ramis corticatis Castaneæ vescæ Quercus. Fa-

- gi, Fraxini prope Toulouse, Rouen, etc. Galliae. — Basidia in forma **Quercus** 20-25  $\pm$  1, in forma **Fraxini** 15  $\pm$  3; conidia in utraque 4-5  $\pm$   $\frac{3}{4}$ -1.
2. **Næmospora populinæ** Pers. Syn. F. p. 109. *Völser populinæ* stat. 3907  
conid. Sacc. Syll. I. p. 131. — Stromate nigrescente, subcutaneo, co-  
nico-applanato; cirris flavis; conidiis cylindraceis, curvatis, 8  $\pm$  1 $\frac{1}{2}$   
*Hab.* in ramis exsiccatis Populi nigrae in Germania et Italia.
3. **Næmospora circinula** Spieg. F. Arg. Pug. IV. n. 314. — Nucleis 3908  
densiusculæ gregaris, subepidermicis, late gregaris, minutis, hinc  
inde per corticem erumpentibus et in circum longissimum undula-  
to-circinatum, succineo-citrinum productis; conidiis ellipticis vel  
elliptico-cylindraceis, rectis vel inaequilateralibus, numquam cur-  
vulis, utrinque obiusculis, majuscule 2-guttulatis vel granuloso-  
faretis, 10-13  $\pm$  2,5, hyalinis.  
*Hab.* in ramis dejectis putrescentibus Salici Humboldtiæ  
in uliginosis. Boca del Riachuelo Argentina.
4. **Næmospora Cørchori** (Kalchbr.) Sacc. *Pseccadia Cørchori* Kalchbr. 3909  
Szeps. Gomb. p. 267. — Acervulis minutis lobatis, epidermide pa-  
rum elevata tectis; conidiis minutis cytoporoideis (h. e allanto-  
deis).  
*Hab.* in ramiis corticatis Kerriæ japonicae in Hungaria.
5. **Næmospora microspora** Desm. Ann. Sc. nat. 1830, tab. VI. fig. 1. 3910  
*Diatrype Stigmatis* st. conid. Sacc. Syll. I. p. 193. — Acervulis  
suborbicularibus, plerumque confluentibus lateque extensis, reticu-  
latim exaratis, hæc auratis, deinde ex cinereo nigrescentibus; co-  
nidiis cylindraceis, curvulis, 4-5  $\pm$  1,5, basidiis filiformibus, 24-28  
 $\pm$  1,5 suffulvis, denique in cirros subaurantios eructatis.  
*Hab.* in ramiis corticatis Fagi, Carpinii, Castaneæ, Quer-  
cusi in Germania, Gallia, Italia. — Conidia ex Desm. minuta ovo-  
dea; an eadem species?
6. **Næmospora decipiens** B. et R. North Amer. Fungi n. 4-5. — A- 3911  
cervulis sub cortice abditis; conidiis brevibus cylindraceis, curvu-  
lis, flavidis; basidiis conidio paullo longioribus.  
*Hab.* in corticibus, quorum superficies conidiis conspersa est,  
in Carolina inf. Amer. bor.
7. **Næmospora erythræa** B. et C. North Amer. Fungi n. 500. — A- 3912  
cervulis depressis, epidermide tenui tectis, gregaris, intus cellulæ  
globosis præditis; conidiis breve oblongis, minutissimis.  
*Hab.* in ramis Rosarum in America boreali.
8. **Næmospora crocea** (Bon.) Sacc. *Liberello crocea* Bon. Handb. 3913

- p. 57, t. III, f. 63, nec Auctorum, *Libertella aurea* Fr. sec. Bon. Abh. II. p. 127. — Acervulis laxe gregariis, subentaneis, convexulis, croceis, dein stellatim erumpentibus; conidiis allantoideis, breviusculis curvulis; basidiis fasciculatis duplo longioribus suffultis.  
*Hab.* in ramis corticatis Cratægi in Guestphalia.
9. **Næmospora nigrificans** (Bon.) Sacc. *Libertella nigrificans* Bon. 3914  
 Handb. d. Myk. p. 57, t. III, f. 63 d. — Acervulis pallide flavis peridermum nigrificantibus et bullatum leniter inflantibus, clausis; conidiis cylindraceis rectiusculis, brevibus utrinque rotundatis, in cirrum luteum expulsis.  
*Hab.* in sarmenis Ruborum et Rosarum silvestrium in Guestphalia.
10. **Næmospora plumbea** (Bon.) Sacc. *Libertella plumbea* Bon. Ab- 3915  
 handl. Geb. d. Myk. II. p. 127. — Acervulis lentiformibus, fuscis; pustulis convexis, plumbeis; conidiis cylindricis, curvatis, minimis, hyalinis, brevibus.  
*Hab.* in ramis Cratægi in Guestphalia.
11. **Næmospora tenuissima** (Bon.) Sacc. *Libertella tenuissima* Bon. 3916  
 Abhand. Geb. d. Myk. II. p. 126. — Acervulis planis, oblongis, hyalinis, dilute flavis, demum fuscescentibus; conidiis linearibus, sublongis, rectis, tenuissimis, hyalinis; ostiolo papilliformi, nigro-fusco.  
*Hab.* in ramis siccis Coryli in Guestphalia.
12. **Næmospora Westendorpii** Sacc. *Libertella microspora* Westend. 3917  
 5. Not. Hypoxyl. ined. p 30, nec Desm. — Acervulis bullatis, epidermide irregulariter fissa tectis, aurantiaco-rubris; conidiis minutis, filiformibus, plus minusve recurvatis, 10  $\mu$ . longis.  
*Hab.* in ramis quercinis in Belgio.
13. **Næmospora flava** (Bon.) Sacc. *Libertella flaca* Bon. Abhandl. 3918  
 Geb. d. Myk. II. p. 127. — Acervulis rotundis, irregularibus, flavis; pustulis planis, flavidis; conidiis brevibus, minimis, cylindricis, curvatis, albis.  
*Hab.* in ramis Quercus in Guestphalia.
14. **Næmospora rufa** B. et C. North Amer. Fungi n. 494. — Acer- 3919  
 vulis irregularibus, applanatis, intus cellulosis; conidiis minutissimis globulosis motu Browniano præditis.  
*Hab.* in ramis Magnoliæ in Amer. bor. — «Si conidia glo-  
 bulosa, species in genere anceps».
15. **Næmospora pruinosa** B. et C. North Amer. Fungi n. 493. — Pu- 3920

stulis gregariis pruinosis, intus cellulosis; sporulis minutissimis, subellipsoideis.

*Hab.* in *Echinocactus*, Massachussets Amer. bor. (MURRAY).

16. **Næmospora lateritia** Fres. Beitr. p. 33. — Acervulis brunneis, 3921 subglobosis, subcutaneis, epidermidem poro atro perforantibus; conidiis oblongis vel breve bacillaribus, 6–7  $\mu$ , longis, rectis, in cirros carneos vel lateritios exslientibus; basidiis brevibus simplibus vel furcatis.

*Hab.* in epicarpio *Cucurbitæ* putrescenti in Germania. —

«An vera *Næmospora*?».

17. **Næmospora fusisperma** Preuss F. Hoyersw. n. 327. — Acervulis 3922 pulvinatis, cortici insidentibus, hypothecio basidiifero; basidiis filiformibus; conidiis fusiformibus, utrinque acutis, curvatis, albis, guttulatis, cirro plano, amone ohraceo.

*Hab.* in cortice *Alni*, Hoyerswerda. — «An *Cryptosporium*?».

18. **Næmospora leucostroma** Preuss F. Hoyersw. n. 330. — Pustulis 3923 minutis, gregariis, erumpentibus; ostiolo perforante, nigrescente; stromate subgloboso, subatbo; peritheciis («nucleis?») numerosis, oblongis et polymorphis lobatis, atris, circinantibus, nucleo bulbo-so, atro; cirris filiformibus, coccineis; basidiis filiformibus, longis; conidiis fusiformibus, utrinque rotundatis, curvatis, minutis, albis.

*Hab.* in cortice *Alni*, Hoyerswerda. — «An *Cytopora*?».

19. **Næmospora conica** Preuss F. Hoyersw. n. 329. — Emersa, conceptaculo proprio, conico-diformi, cornea, subferruginea; cellulis circinantibus, ovatis, ferrugineis, in conceptaculis infossis; disco papilliformi perforante; basidiis brevibus, filiformibus; conidiis fusiformibus, utrinque obtusatis, curvatis; episporio cum nucleo confuso, albo.

*Hab.* in trabe quercina, Hoyerswerda. — «An *Cytopora*?».

**MELANCONIUM** Link in Willd. Sp. pl. Fungi II. p. 91 (Etym. *melas* niger et *conia* pulvis seu conidia) *Cullosisperma* Preuss p. max. parte. — Acervuli vel nuclei subcutanei, conoidei v. disciformes, atri. Conidia in apice basidiorum solitarie acrogena e globoso oblonga, continua, fuliginea, denique in granulos v. cirros atros erumpentia et matricem foedantia. — Sistit plerumque statum conidium *Melanconidis* v. *Melanconielæ*. — Plures species auctorum veterum dubiae sunt v. forte aliarum communium merae formæ; quædam conidiis subfusoidelis donatae forte ad genus *Cryptomelam* proprius accedunt.

## I. In Dicotyledoneis vel plantis incertis.

1. **Melanconium cerasinum** Peck 33 Rep. St. Mus. 26. — Acerulis 3925  
distinctis, minutis, albis: conidiis inæqualibus, globosis, ovatis, el-  
lipticis v. oblongis, 16-25  $\mu$ . longis, plerumque late 1-nucleatis.  
*Hab.* in cōtice emortuo Pruni virginianæ. Center Amer-  
icæ borealis.
2. **Melanconium griseum** Schw. Syn. Amer. bor. n. 2966. — Acer. 3926  
vulis minutis, atris, prorumpentibus ex epidermide, demum disco  
applanato: conidii minutissimis globosis, subpellucidis, colore gri-  
seo, epidermidem tangentibus, in quā denique sparguntur.  
*Hab.* ad ramis Rubi Idæi in hortis Bethlehem Amer. bor.
3. **Melanconium fusiforme** (Pr.) Sacc. *Callosisperma fusiformis* Pr. 3927  
F. Hoyersw. n. 332. — Innatum, erumpens, sparsum, epidermide  
fissa: peritheciis (?) lenticiformibus, carneis; nucleo primo albo, tum  
atro; basidiis brevibus, filiformibus; conidiis oblongo-fusiformibus,  
coloratis: episporio glabro; nucleo curvato.  
*Hab.* in ramulis Pruni Armeniacæ. Hoyerswerda.
4. **Melanconium stromaticum** Corda Icon. Fung. I. p. 3, *Dapsilospo- 3928*  
*rium stromaticum* Corda apud Sturm, p. 13.-tab. 38. — Acer-  
vulis conicis, subcutaneis, stromate albido suffultis; conidiis ob-  
ovatis, basi subapiculatis, intus granulosis, fuscis, effuso-fredantibus.  
*Hab.* in ramulis Piri, Fagi et Carpinii in Germania.
5. **Melanconium Monotospora** (C.) Sacc. *Stilbospora monotospora* 3929  
Cooke in Grevillea. — Subcorticalis, erumpens: acervulis orbicu-  
laribus; conidiis obovatis, continua opacis, atrobrunneis. 22-25  $\times$  20.  
*Hab.* in cortice Magnoliæ glauceæ in Carolina inf. (RAVEN-  
NELL). — Conidia quasi *Monotospora*.
6. **Melanconium viscosum** Schw. Syn. Amer. bor. n. 2964. — Acer. 3930  
vis conidorum provectioni rotata cum epidermide assurgentibus,  
sphaeriæmorphis et quasi poro centrali apertis, quamvis parentibus  
ullo vero perithecio, sed epidermide solummodo inclusis; conidiis  
cylindrico-ovatis effusis demum per viscositatem ramuli, subpellu-  
cidis, non septatis.  
*Hab.* in ramulis emortuis Robiniae viscosæ in hortis Na-  
zareth Amer. bor.
7. **Melanconium globosum** Cooke et Harkn. Grev. 1881 p. 128. — 3931  
Discoideum, erumpens, atrum; conidiis globosis, atro-fuscis, 10-11  
 $\mu$ . diam.  
*Hab.* in ramis Eucalypti in California.

8. **Melanconium Desmazierii** (B. et Br.) Sacc. Mich. II. p. 355, F. it. 3932 t. 1083. *Discella Desmazieri* B. et Br. Ann. N. H. n. 427 t. 12 fig. 8. s. *Epidiochium Martensi* West. Not. IV. p. 13. — Acer-  
vulnis subtaneis, depresso pulvinatis, absque perithecio, nigris, non  
vel vix erumpentibus 1 null, latis; conidius breve fusoides; utrin-  
que obtusiusculus, 30-35 ± 6-10, amiehe azurreis, triguttulatis, ba-  
sidiis filiformibus, sippius fureatis, 50-60 ± 1/2, hyalinis suffultis.  
*Hab.* in rami corticatis emortuis Tiliæ in Britannia, Gallia,  
Germania et Belgio.
9. **Melanconium longissimum** Bow. Abh. Geb. Mykol. I. pag. 49. — 3933  
Acervulis subconvexis v. conicis atris; sacculis planis, obscure oli-  
vaceis, subplicatis, intus faretis, papillatis, hypostromate luteo, me-  
dio elevato; conidiis longis utrinque acutatis, simplicibus; cirrēs  
atris ex ostiolo papillæ erumpentibus.  
*Hab.* in cortice Tiliæ in Westphalia.
10. **Melanconium Hederæ** Fr. F. Hoyersw. n. 312. — Sparsum; po-  
ritheciis (et cum epidermidie innata prominulis, convexis, tenuibus,  
nigris; ostiolo perfuso; pulpa conidiorum atra; basidiis filiformi-  
bus; conidius ovatis, atro-fuscis, crasse 1-guttatis, episporio glabro.  
*Hab.* in ramulis Hederæ. Hoyerswerda. — c. *An Coniothy-  
rium?*.
11. **Melanconium microspermum** Nees Syst. d. Pilze p. 32. — Coni-  
diis minutis ovalibus v. ellipsoideis 6-8, fuligineis, 2-pluriguttu-  
latis, in granulos, epidermidem transigendo, coactis.  
*Hab.* in ramulis emoriis Hederæ Helicis et Alni glutini-  
nosæ in Germania et Italia bor.
12. **Melanconium nephrospermum** Mont. in Castag. Suppl., p. 84, et 3936  
Syll. Crypt. n. 1144. — Acervulis confertis subrotundis, puncti-  
formibus atris, epidermidie dealbata tectis; conidiis oblongo-reni-  
formibus, magnis, fuscis, primitus stipite longo suffultis.  
*Hab.* in ramulis siecis et dejectis Jasmini fruticantis, apud  
Montaud-lez-Miramas Gallæ (CASTAGNE).
13. **Melanconium punctiforme** Rabenh. Deutsch. Kr. Fl. n. 432. — 3937  
Acervulis minutis, subcutaneo-erumpentibus, atris; conidiis globo-  
so-ellipsoideis, majusculis, olivaceis, ex hypostromate subrotundo-  
depresso, flavidò radiatim oriundis.  
*Hab.* in ramulis Lycii barbari Dresden Germaniæ.
14. **Melanconium truncatum** Schw. Syn. Amer. bor. n. 2968. — Acer-  
vulnis minoribus, sphaeromorphis, proerumpentibus ex epidermidie,  
apice truncatis, aterrimis, denum subrotundis, effusis; conidiis pro-  
ratione majoribus, ovatis et subtiliformibus fuscis.

*Hab.* in epidermide *Sambuci canadensis* passim, Bethlehem Americae bor. — Affine *M. conglomerato*, gregarium quidem, sed non confluens.

15. **Melanconium cellulosum** B. et C. North Amer. Fungi n. 473. — 3939

Pustulis ellipticis, cuticulâ dein rimose fissa tectis; stromate celuloso; conidiis oblongis, nucleatis, 14-15  $\mu$ . longis.

*Hab.* in sarmenis *Rhois radicantis* in Pennsylvania Americae borealis.

16. **Melanconium Oleæ** Thüm. Pilze d. Delb. p. 20. — Acervulis spar-

sis subparvis, verruciformibus, opace nigricantibus; conidiis ovoideis, crassiuscule tunicatis, grosse 2-nucleatis, 9-10,5  $\times$  6, fuligineis.

*Hab.* in trunco Oleæ sativæ in Austria.

17. **Melanconium Sassafras** Schw. Syn. Amer. bor. n. 2965. — Acer. 3941

vulis globosis, cum epidermide assurgentibus ut tubercula sparsa, demum ruptis et longe lateque spargentibus conidia opaca, ovata.

*Hab.* in junioribus ramis cæsaram arborum Lauri Sassafras, totam epidermidem circumcirea fuligineo-fusco colore tingens, Bethlehem Amer. bor.

18. **Melanconium Dothidea** Schw. Syn. Amer. bor. n. 2967. — Acer. 3942

vulis majoribus prorumpentibus, epidermide cinctis, disco aut superficie undulatim tuberculosa (*Dothideam Sambuci* referentibus) aterritim, compositis (sub microscopio) ex conidiis majusculis, non septatis, cylindricis, utrinque rotundatis, fuligineis.

*Hab.* in variis ramis præsertim Mori, Bethlehem Amer. bor.

19. **Melanconium populinum** Peck. Torr. bot. Club 1883, pag. 74. — 3943

Acervulis prominentibus, in fissuris longitudinalibus erumpentibus; stromate albo, minuto vel obsoleto; conidiis oblongis, nigris, 15-18  $\mu$ . long. in globulum nigrum expulsis.

*Hab.* in ramis emortuis Populi, Iowa Amer. bor. (ELLIS).

20. **Melanconium pallidum** Peck, Rep. on the St. Mus. New York. 3944

t. I. fig. 7-8. — Stromate minuto, flavido; conidiis in grumulos atros erumpentibus, ovoideis v. oblongis, subinde leniter curvis v. subcymbiformibus, pallidis, 15-16  $\mu$ . longis, sœpe grosse 2-3-nucleatis.

*Hab.* in ramis Caryæ albæ, West Troy Amer. bor. — Conidia pallida, sed coacervata fusca.

21. **Melanconium oblongum** Berk. North Amer. Fungi n. 476. — Pu-

stulis elevatis late conicis tectis; conidiis oblongis subinæquilate-

ris, 1-guttatis, 20  $\mu$ . longis.

*Hab.* in ramis *Juglandis cinereæ*, Massachusetts, Alabama, New Jersey, Greenbush Amer. bor. — Diversum dicitur a *Melanç. otato*.

22. **Melanconium magnum** (Grev.) Berk. Outl. pag. 324, *Nemospora magna* Grev. Sc. Fl. t. 376. — Acervulis gregariis, totum truncum subinde occupantibus; conidiis ovoideis v. subovatis, continuis, fuscis, 25-37  $\mu$ . longis, in cirros longos excurrentibus.

*Hab.* in truncis *Juglandis regiae*, Aceris, Carpini, Caryæ in Bohemia, Britannia Amer. bor. — Forma in *Juglande* verisimilime non differt a *M. juglandino*.

23. **Melanconium Preussii** Sacc. *Callosisperma ovata* Preuss, F. Ho-  
yersw. n. 331. — Gregarium, superficiale, peritheciis (?) corneis,  
ovatis, papillatis, nigris; nucleo gelatinoso, atro; basidiis filiformibus;  
conidiis ovatis, atris; episporio glabro, atro-corneo, nucleo  
repleto.

*Hab.* ad ligna *Juglandis regiae*, Hoyerswerda.

24. **Melanconium juglandinum** Kunze in Fic. Fl. Dresd. p. 260, *Mel. Juglandis* Corda Ic. III. p. 21, fig. 53, *Mel. ovalum* Auct. p. p.  
— Acervulis gregariis, tectis, prominulis, depresso-conoideis, atris.  
basi flavicante: conidiis obovatis, 25-35, intus granulosis, fuligineis,  
pedicellis prælongis simplicibus v. furealis fultis, mox in gru-  
mulus v. cirros aterrimos majusculos effluentibus.

*Hab.* in ramis languidis *Juglandis regiae* in Germania, Italia, Gallia. — Forma **diffusa** Corda (Ic. III. p. 22, fig. 59) acer-  
vulis confundiendo effusis, hinc inde occurrit.

25. **Melanconium intermedium** Peck. Rep. on the St. Mus. New York. 3949  
Inter *M. oblongum* et *M. magnum* medium; conidiis valde inae-  
qualibus, subglobosis, ovatis, ellipsoideis vel oblongis, atris, 25  $\mu$ .  
longis.

*Hab.* in ramis Caryæ, Buffalo et Greenbush Amer. bor. —  
Conidia majora quam in *M. oblongo* et minora quam in *M. magno*.

26. **Melanconium elevatum** Corda Ic. Fung. III. p. 22, fig. 60. — Stro-  
mate lato, albido, raro oblitterato; conidiis ovoideis v. oblongis,  
brunneis, 12-13  $\mu$ . longis, coacervatis aterrимis.

*Hab.* in ramis quercinis, Langridge Britanniae et in Bohemia.

27. **Melanconium Papularia** Fr. S. M. III. p. 489, *Papularia Fagi* 3951  
Fr. Syst. Orb. veg. p. 85. — Pustulis subrotundis, parum eleva-  
tis, confertis, extus cinereo-nigricantibus, epidermide diu velatis,  
dein ea circumscissa erumpentibus; conidiis globosis, minutis, atris.

*Hab.* in foliis siccis *Fagi* in Suecia et Germania.

28. **Melanconium grande** C. et Ell. in Grev. t. 99, tig. 11. — Pustulis nigris, sparsis, epidermide cinctis, vix prominulis; conidiis magnis, obtuse lanceolatis, brunneis, continuis, 55–65 × 18–20.  
*Hab.* in cortice Fagi, Potsdam N. York Amer. bor.
29. **Melanconium conglomeratum** Link Sp. pl. Fungi II. p. 92, *Mel. atrum* Link Obs. I. p. 3, t. I. f. 7. — Conidiis subglobosis minutis, atris, opacis laxis, in grumulos primum subrotundos dein effusos digestis epidermideque scissa cinctis.  
*Hab.* ad ramos emortuos sepiarentorum in Germania, et Fagorum in Italia bor. — In speciminibus italicis, teste Rabenh. in Flora 1850, p. 631, conidia ex globoso ovoideo-oblonga, atro-brunnea, nucleo gramoso.
30. **Melanconium ellipticum** Corda Icon. Fung. I. p. 3, tab. I, fig. 39. — Acervulis crassis, duris, nitidis, magnis, plerumque gyrosis, aterrimis; conidiis elongato-ellipticis, griseo-fuscis, subpellucidis.  
*Hab.* in cortice Castaneæ sativæ, Matta de Alcarraques pr. Coimbra in Lusitania; in ramis arborum et cortice truncorum emortuorum in Bohemia.
31. **Melanconium sanguineum** Rabenh. Deutsch. Kr. Fl. n. 437. — Acer-  
 vulis elongatis, sublinearibus; conidiis ovato-oblongis, sursum acutatis, fusco-flavidis, hypostromate convexo, subcarnoso, subsanguineo oriundis.  
*Hab.* in cortice Castaneæ vescae emortuo in Italia boreali (RABENHORST, 1841).
32. **Melanconium cinctum** B. et C. North Amer. Fungi n. 474, — Pustulis nigris, epidermide cinctis; conidiis late obovatis, 20 µ. long., minute 1-nucleatis.  
*Hab.* in ramulis Castaneæ pumilæ in montanis Carolinæ superioris.
33. **Melanconium ramulorum** Corda Icon. Fung. I. p. 2 fig. 34 (ut 3057  
 var. *M. bicoloris*). — Acervulis sparsis, subcutaneis, depresso-conoides, atris, hypostromate subolivaceo: conidiis ellipsoideis, 9–10 × 7–8, deorsum apiculatis, guttulatis, fuligineis, basidiis filiformibus conidio triplo longioribus hyalinis suffultis, demum effuso-inquinantibus.  
*Hab.* in ramis corticatis Carpinii in Bohemia, Germania, Gallia. — *Mel. effusum* Link, quocum nomine traditur etiam a dom. LIBERT, satis convenit.
34. **Melanconium sycophilum** Rabenh. Deutsch. Kr. Fl. n. 436. — 3058  
 Acervulis oblongis, atro-brunneis, epidermide cinctis: conidiis ob-

longis, acutiusculis, fuscis, ex hypostromate subcarnoso, rubescente oriundis.

*Hab.* in ramis siccis Fici Caricie inter Como et Varese Italæ borealis (RABENHORST, 1841).

35. **Melanconium sphæroideum** Link, Spec. pl. Fungi II. 92! ex cit. 3959  
Moug., *Stilbospora microsperma* Moug. Stirp. Vog. — Acervulis  
minutis epidermide tumidula din tectis, nigris; conidiis obovatis,  
utrinque, præcipue apice, obtusis, minutis,  $10 \pm 6$ , 1-2-nucleatis,  
olivaceo-fuscis.

*Hab.* in ramlulis Alni glutinosæ in Vogesis.

36. **Melanconium oblongatum** Sacc. *Callosisperma oblonga* Pr. F. 3960  
Hoyersw. n. 333. — Gregarium, erumpens; peritheciis (?) globosis,  
subcompositis, fusco-atris; papilla umbilicato-applanata, pertusa,  
fusca; nucleo atro; basidiis filiformibus; conidiis oblongis, fuscis;  
episporio glabro, atro-fusco; nucleo curvato, fusco, non firmo et  
guttulis oleosis repleto.

*Hab.* ad ramos exsiccatos Alni glutinosæ, Hoyerswerda.

37. **Melanconium Stroma** (Pr.) Sacc. *Callosisperma Stroma* Pr. F. 3961  
Hoyersw. n. 334. — Transversim erumpens, ellipticum, planiusculum,  
atrum; stromate fusco, in cortice rostellato distante levè: rostro  
superne subincassato; peritheciis (?) stromati insertis, sub-  
compositis; nucleis atris, mucosis, tunc in cirros erumpentibus; ba-  
sidiis filiformibus; conidiis ovatis, fuscis, episporio corneo, atro-  
fusco; nucleo fusco, curvato et guttula oleosa repleto.

*Hab.* in ramis exsiccatis Alni glutinosæ, Hoyerswerda.

38. **Melanconium apiocarpon** Link Sp. pl. Fungi II. p. 90. — Coni- 3962  
diis majusculis obovato-piriformibus,  $15 \pm 8-9$ , nucleatis, olivaceis,  
grumulos discoideos convexiusculos rotundos epidermide scissa cin-  
ctos infarcentibus.

*Hab.* in ramis Alni glutinosæ in Germania et Gallia.

39. **Melanconium bicolor** Nees Syst. Pilz. p. 32, f. 27, Corda Ic. I. 3963  
p. 2, fig. 33. — Stromate elevato prominulo, intus pallido; coni-  
diis compactis, ellipsoideo-subglobosis, olivaceis v. olivaceo-brun-  
neis,  $12 \pm 6$ , guttulatis.

*Hab.* in ramis Betulæ, Carpini et Quercus in Britannia,  
Germania, Gallia et Amer. bor.

40. **Melanconium piriforme** Pr. F. Hoyersw. n. 45. — Erumpens, gre- 3964  
garium, verruciforme; perithecio tenuissimo, stromate lato, fusco;  
acervis conidiorum atrorum diffluentibus; basidiis simplicibus, al-  
bis; conidiis obovatis piriformibusque, fuscis, pellucidis; nucleo  
granuloso-turbido et guttulis oleosis, magnis repleto.

*Hab.* in cortice Betulæ, Hoyerswerda.

41. **Melanconium betulinum** Schm. et Kunze Crypt. Exs. n. 208, Fuck. 3965  
Symb. myc. p. 190. — Acervulis subcutaneis, conico-discoideis,  
atris; conidiis obovoideis v. ovatis, crassiuscule tunicatis, 15-18  $\times$   
 $6\frac{1}{2}-8\frac{1}{2}$  deorsum subacutatis, 1-guttatis v. granuloso-farctis.

*Hab.* in ramis emortuis Betulæ albæ et B. verrucosæ  
in Germania, Gallia, Italia, Austria, Sibiria asiatica.

42. **Melanconium diffluens** Corda Ic. I. p. 2, tab. I. fig. 38. — Stro- 3966  
mato nullo; acervulis diffluentibus, nigris, nitidis; conidiis muco  
spurio conglutinatis, ellipticis, olivaceis, intus nucleus obscurum,  
pulposum, granulosum referentibus.

*Hab.* in ramis Carpini Betuli (et aliarum arborum?) in  
Germania.

43. **Melanconium cocciferum** (Corda) Rabenh. Deutsch. Kr. Fl. p. 46, 3967  
*Dapsilosporium cocciferum* Corda Icon. Fung. I. pag. 3, tab. I.  
fig. 45. — Acervulis minutis punctiformibus, atris, plerumque se-  
riatim aggregatis; stromate gelatinoso irregulariter effuso, palli-  
de flavo; globulis minutis, atris rotundatis; conidiis minutissimis,  
globosis, fuscis subpellucidis.

*Hab.* in ligno sicco Pini in Bohemia. — «An potius *Conio-*  
*sporium?*».

44. **Melanconium Taxi** Rabenh. Deutsch. Kr. Fl. n. 443. — Acervu- 3968  
lis difformibus, atris, depressis; conidiis subelavatis, brunneis, ex  
hypostromate semigloboso, carnosulo pallido oriundis.

*Hab.* in ramis emortuis Taxi baccatæ in Helvetia.

45. **Melanconium Pini** Corda Icon. Fung. I. p. 3, tab. 1, fig. 41. — 3969  
Acervulis crassis, atris; stromate nullo; conidiis obovatis, basi v.  
utrinque acuminatis, fuscis, pellucidis, 9-10  $\mu$ . longis, nucleo con-  
colore, guttulis oleosis duabus farcto.

*Hab.* in cortice Pini in Bohemia et Rhenogovia. — Var. *cir-*  
*ratum* Corda Icon. Fung. I. p. 3, t. 1, fig. 42: acervulis cirratim  
erumpentibus; conidiis majoribus, olivaceo-fuscis, obovatis, acumi-  
natis, nucleo concolori, guttulam oleosam solitariam referentibus,  
11-12  $\times$  6. In cortice Pini in monte Jæsken Bohemiæ.

46. **Melanconium putredinis** Wallr. Fl. crypt. n. 1566. — Conidiis 3970  
subglobosis atris opacis majusculis, primum grumulos, ovatos con-  
vexos nigrescentes constituentibus, dein effusis, cubilia longe la-  
teque inquinantibus.

*Hab.* ad ligna abietina fabrefacta, in humo uda congesta in  
Thuringia.

47. **Melanconium glutinatum** (Corda) Rabenh. Deutsch. Kr. Fl. n. 440, 3971  
*Trichoconium glutinatum* Corda in Sturm. Krypt. Fl. t. 37. —  
 Acervulis subcutaneo-erumpentibus, alte conoideis, aterrimis; co-  
 nidiis obovato-piriformibus, atris; basidiis filiformibus furcatis  
 longis.  
*Hab.* in cortice emortuo arborum fructiferarum in Bohemia.
48. **Melanconium varium** B. et C. North Amer. Fungi u. 475. — Pu- 3972  
 stulis liberis; elevatis, subtruncatis; conidiis oblongis, subinde cur-  
 vulis, 4  $\mu$ . longis.  
*Hab.* in ramis emortuis, New England Amer. bor. (SPRAGUE).
49. **Melanconium graphiooides** Mont. VIII. Cent. Plant. cell. nouv. p. 3973  
 119. — Acervulis sparsis linearibus curvulis aut rectis, atris, cor-  
 tice exteriori rupta tectis; conidiis tandem fuscis ex ovoideo-ob-  
 longis, fragilibus 20  $\mu$ . longis, sporophoris 40  $\mu$ . longis hyalinis  
 fultis.  
*Hab.* in cortice arboris ignote circa Cayennam (LEPRIEUR).
50. **Melanconium peritheciatum** Schw. Syn. Amer. bor. n. 2969. — 3974  
 Referens fere *Hypoxylon udum*; ligno impositos acervos, aggrega-  
 tos efformans; e pseudoperitheciis pluribus conicis aut irregularibus  
 compositi sunt acervuli, quasi acute interdum ostiolatis, demum per-  
 fusis, saepe lineatim confluentibus; aqua immersa, tota massa dif-  
 fluit in conidia majora globosa aut ovata, nigro-fuscescentia non  
 septata, nec vestigium adest pseudoperitheciis.  
*Hab.* in ipso ligno denudato passim, Bethlehem Amer. bor.
51. **Melanconium disseminatum** Link Sp. pl. Fungi II. p. 91. — Co- 3975  
 nidiis inspersis conglomeratis, subglobosis, minutis, atris, pellucidis.  
*Hab.* ad asseres semiputres passim in Germania et America  
 bor. pr. Richmondville et Hunter. — « An potius *Coniosporium*? »  
 Sec. Peck in Rep. on the St. Mus. N. Y. nuclei conidiorum occu-  
 pant apices minutarum ligni protuberantiarum, veluti fungus pu-  
 trecentiam ligni sibi proximi retardaret.
52. **Melanconium olivaceum** (Corda) Sacc. *Myxosporium olivaceum* 3976  
 Corda Icon. Fung. I. p. 1, tab. I, fig. 8. — Effusum, atrum; co-  
 nidiis subglobosis, olivaceis, nucleo opaco, singulo faretis; muco  
 in teo.  
*Hab.* in ligno et caulis lignosis herbarum prope Pragam.
53. **Melanconium acutum** Corda Icon. Fung. I. p. 3, tab. I, fig. 13 (v. 3977  
 major). — Acervulis effusis, atris, stromate nullo; conidiis minu-  
 tis, obovatis, acuminatis, cinereis, subpellucidis.  
*Hab.* in cortice arborum emortuo, Prague in Bohemia. — V.

**minus** Corda Icon. Fung. I. p. 3, t. 1, fig. 44: acervulis mino-ribus; conidiis minutissimis, obovato-acuminatis, aterrimis, impellucidis. In cortice arborum emortuarum, Pragæ in Bohemia.

54. **Melanconium oosporum** (Corda) Sacc. *Myrosporium oosporum* 397

Corda Icon. Fung. I. p. 1, tab. I. fig. 1. — Effusum, fuscum, nitidum; conidiis ovatis, fuseis, 1-guttatis, 7  $\mu$ . longis; muco pallide luteo.

*Hab.* in ligno decorticato sicco in Bohemia.

55. **Melanconium effusum** Link Sp. pl. II. p. 91, Corda Icon. Fung. I. 3979

p. 91, p. 2, t. 1, fig. 35. — Acervulis crassis, effusis, atris, compactis; stromate albo; conidiis ovatis, atris, impellucidis.

*Hab.* in cortice arborum in Germania.

56. **Melanconium ovoideum** Link Sp. pl. Fungi II. p. 90, Corda Icon. 3980

Fung. I. p. 2, t. 1, fig. 37. — Acervulis atris, diffluentibus; stromate spurio albido; conidiis ovato-rotundatis, luridis, subdiaphanis demum in grumulos depresso conoideos congestis.

*Hab.* in ramis emortuis arborum frondosarum in Germania.

57. **Melanconium cryptosporium** Corda Icon. Fung. I. p. 2, t. 1, fig. 3081

36. — Acervulis bullosis, epidernide semper tectis; stromate albo, minuto; conidiis aterrimis impellucidis, ovato-oblongis.

*Hab.* in ramulis arborum frondosarum emortuis in Germania.

58. **Melanconium ovatum** (Pers.) Link Sp. pl. Fungi II. p. 90, *Stil-* 3982

*bispora arata* Pers. Syn. p. 96. — Conidiis magnis e figura ova- li magis minusve basi tenuatis piriformibus atris pellucidis, in grumulos primum convexos dein effuso-deplanatos congestis epidermidemque transfusam obliterantibus.

*Hab.* ad arborum languidarum corticem siccum in Germania, Gallia. — Secundum Corda *Melan. ovatum* v. *fusiforme* Authorum p. p. ad *Stegnosporium piriforme* spectat.

## II. In Monocotyledoneis et Acotyledoneis.

59. **Melanconium melanoxanthum** B. et Br. F. of Ceyl. n. 804. — 3983

Pustulis orbicularibus erumpentibus, fioccis granulatis flavis cinctis; conidiis subglobosis angulatis flavis 15  $\mu$ . longis.

*Hab.* in petiolis Caryotæ urentis aliarumque palmarum in insula Ceylon et Mauritii. — Habitus fere *Stictidis*. — Forma **ma-jor**: pustulis zona coffeicolori cinctis, majoribus. In caule monocotyledoneo in Ceylon (BECCARI).

60. **Melanconium Palmarum** Cooke in Ravenel Fungi Amer. -- Pu. 3984

stulis erumpentibus, convexis, atris, centro pallidis; conidiis ova-  
tis, atro-brunneis,  $12 \pm 10$ .

*Hab.* in foliis petiolisque *Sabal*, Darien Georgie.

61. **Melanconium Pandani** Lév. in Ann. Scienc. natur. Bot. 1845 p. 3985

— Acervulis erumpentibus, atris, crassiusculis, prominentibus,  
 $1-1\frac{1}{2}$  mill. diam.; conidiis oblongis, apice rotundatis, deorsum sub-  
acentatis,  $8-9 \pm 4-5$ , 2-guttatis, olivaceis, basidiis prælongis, fili-  
formibus, ramulosis, tortuosis, hyalinis, plerumque  $40-50 \pm 3$  suf-  
fultis.

*Hab.* in foliis *Pandani* culti Paris (LÉVEILLÉ) et Lyon (THIERRY).

62. **Melanconium americanum** Peck Rep. on the St. Mus. New York. 3986

— Acervulis minutis subaggregatis v. in maenlis subcircularibus  
circinantibus: stromate nullo v. obscleto; conidiis compactis, sub-  
globosis v. late ellipsoideis,  $5-7 \mu$ . longis, in grumulos conoideos  
effluentibus, matricemque atrantibus.

*Hab.* in foliis emortuis *Agaves americanæ* in hortis, Buf-  
falo Amer. bor.

63. **Melanconium Typhæ** Peck Bot. Gaz. p. 275. — Acervulis pere- 3987

xiguis, punctiformibus vel anguste oblongis, epidermide denique  
longitudinaliter v. irregulariter fissa velatis; conidiis oblongo-su-  
soideis, atris,  $10-14 \pm 4$ , basidio proprio sepius persistenter hæ-  
rentibus.

*Hab.* in follis emortuis *Typhæ angustifoliae*, Charlotte.  
Vermont Amer. bor. (C. G. PRINGLE).

64. **Melanconium Secalis** Lib. in Herb., Cooke in Grevillea. — Acer- 3988

vulis minimis, globosis, nigris, primo tectis, denum fissso-erumpen-  
tibus; conidiis ovalibus, atris, simplicibus, cirratim erumpentibus.

*Hab.* in culmis *Secalis cerealis* in Arduennis (LIBERT).

65. **Melanconium sphærospermum** (Pers.) Link Sp. pl. Fungi II. p. 91. 3989

*Stilbospora sphærosperma* Pers. Syn. p. 97. — Acervulis com-  
pactis, oblongo-compressis, epidermide tumidula vix fissa tectis;  
conidiis globoso-depressis  $8-10 \mu$ . diam.,  $6-7 \mu$ . cr., farctis, fu-  
liginéis.

*Hab.* in culmis *Phragmitis communis*, *Arundinis Donacis*, *Arundinariae giganteæ* in Germania, Italia, Gallia, Britannia, Lusitania. — *Gymnosporium inquinans* Berk. Grey. VII. p. 45 hoc forte spectat. A typo *Coniosporii* v. *Papulariæ* conidiis conglutinatis tectisque differt, a *Melanconiis* veris autem  
nisi basidiis minus evolutis non differt. Videretur tamen potius  
forma tecta compacta *Coniosporii* (*Papulariæ*) *Arundinis* Corda.

66. **Melanconium Donacis** Thüm. Contr. Myc. Lusit. n. 190, *Melanconium sphaerospermum* Link. var. *Donacis* Thüm. in Rabh. Fungi europ. n. 1573. — Acervulis ellipticis, longis, numerosis, erumpentibus, longe diu epidermide tectis, postremo liberis pulvulentisve, aterrimis; conidiis plus minusve globosis vel etiam saepe ellipsoideis, fuligineis, cum nucleo medio concolori magno, 5-8  $\mu$ . diam.

*Hab.* ad culmos emortuos subputridos *Donacis arundinacea*, Baleia prope Coimbra Lusitanæ (MOLLER).

67. **Melanconium parasiticum** West. Not. IV. p. 12, Kickx Fl. cr. 3991 Fl. II. p. 92. — Acervuli rotundis v. oblongis, prominulis, atris, epidermide tectis, dein rimose erumpentibus; conidiis ovoideis, brunneis, subpellucidis, 7,5-10  $\mu$ . longis.

*Hab.* in ramis Clavariæ aureæ in Belgio.

**CRYPTOMELA** Sacc. (Etym. in meatem revocat *Cryptosporium* et *Melanconium*, inter quæ fere medium genus), *Cryptosporium* Auct. p. p. — Acervuli seu nuclei subcutanei v. demum erumpentes, atri, minuti. Conidia fusoidea, saepe curvula, atra.

1. **Cryptomela Caricis** (Corda) Sacc. *Cryptosporium Caricis* Corda 3992 in Sturm Crypt. Fl. II. t. 50. — Peritheciis perexiguis, vix conspicuis, hypophyllis, crebris, depresso-subrotundis, brunneis; conidiis fusoideis, rectis vel curvis, utrinque acutis, brunneis, subdiaphanis.

*Hab.* in foliis *Caricum* in Bohemia, Britannia, Amer. bor.

2. **Cryptomela atra** (Kunze) Sacc. *Cryptosporium atrum* Kunze 3993 Myk. Heft. I. p. 3, t. 1, f. 1, Corda in Sturm Deutsch. Kr. Fl. t. 49. *Cr. graminis* Fr. S. M. III. p. 482. — Acervulis minutis, elongatis v. ellipticis, tarde erumpentibus, atris; conidiis fusiformibus curvis utrinque acutis, compactis, nigricantibus opacis.

*Hab.* ad culmos et folia *grainum*, *Caricum* præprimis, languida, circa Lipsiam (KUNZE), Berolinum (EISENHART, LINK).

3. **Cryptomela Ammophilæ** (Dur. et Mont.) Sacc. *Cryptosporium Ammophilæ* Dur. et Mont. in Mont. Syll. n. 996. — Pseudo-peritheciis punctiformibus, atro-nitentibus, stromate tenui celluloso deplanato suborbiculari atro; basidiis brevissimis; conidiis oblongo-fusiformibus atro-brunneis.

*Hab.* in foliis siccis *Ammophilæ arenariae*, La Calle Algeriæ (DURIEU)

4. **Cryptomela Arundinis** (Dur. et Mont.) Sacc. *Cryptosporium Arun-* 3995  
*dinis* Dur. et Mont. in Mont. Syll. n. 995. — Pseudo-peritheciis  
 innatis, mox denudatis, minutis, punctiformibus, convexis, atris,  
 stromate celluloso succineo immersis; conidiis olivaceis fusiformi-  
 bus, altero fine guttula hyalina notatis et pedicellatis.

*Hab.* in foliis vaginisque Arundinis giganteæ in Alger  
 (DURIEU).

5. **Cryptomela confluenta** (Kunze) Sacc. *Cryptosporium confluenta* 3996  
 Kunze in Fr. Syst. Myc. III. p. 483. — Stromate nullo; acervulis  
 oblongis saepe confluentibus; conidiis ovalibus rectis, atris, seriatim  
 secedentibus.

*Hab.* ad folia Panici in Guiana (WEIGEL). — «An *Melan-*  
*conium?*».

6. **Cryptomela betulina** (Corda) Sacc. *Cryptosporium betulinum* 3997  
 Corda Icon. I. p. 2, fig. 32. — Acervulis atris, tectis; conidiis  
 subfasiformibus, minutis, fuscis.

*Hab.* in ramulis Betulæ carpathicæ prope Pragam in  
 Bohemia.

**THYRSIDIUM** Mont. Anu. sc. nat., 2, VI. p. 338, et Fl. Alg., I. p.  
 324 (Etym. a *thyrsos*, ob conidiorum dispositionem). *Myrioccephalum* De Not. non Benth., *Cheirospora* Fr., *Hyperomyxa* Corda.  
*Rhabdosporium* Chev. — Stroma gelatinosum, subcorticale, epi-  
 dermide tectum, dein eadem rupta erumpens, atro-inquinans; ba-  
 sidia flocciformia, hyalina, tenuissima, ramosa, continua aut ob-  
 soleto septata, undique irradiantia; conidia globulosa in series  
 cheiomorphas moniliformi-concatenata, olivaceo-fuliginosa, semi-  
 opaca atque in capitula terminalia thyrsoidæ aut sphærica, muco  
 obvoluta, arcte conglomerata.

1. **Thyrsidium hedericolum** (De Not.) Dur. et Mont. Fl. Alg. I. p. 325. 3998  
 Sacc. F. ital. t. 1099. *Myrioccephalum hederæcolum* De Not.  
 Mier. ital. III. p. 18, f. 10, *M. densum* Fuck. Enum. Fung. Nass.  
 p. 23. — Acervulis gregariis, globo-depressis, atris, epidermide  
 velatis, mox in grumulos tremelloideos plano-convexos effluenti-  
 bus; stromate pallido subgelatinoso; basidiis filiformibus dichoto-  
 mis v. ramosis; conidiis minutis, globosis, in capitula subsphærica  
 dense conglomeratis, olivaceis 3  $\mu$ . diam.

*Hab.* in ramulis Hederæ Helicis in Italia, Germania, Bri-  
 tannia, Gallia. — Var. **Carpini**. In ramulis Carpini Betuli et  
 C. americanæ in Gallia, Germania, Amer. bor.

2. **Thysidium botryosporum** Mont. Syll. p. 310 et Ann. Sc. nat. 1836, 3999 t. XVIII. f. 5, Fres. Beitr. t. 5, f. 9, Sacc. F. it. t. 1100, *Myrioccephalum botryosporum* Fres. Beitr. p. p. t. V. f. 8, 9, *M. laxum* Fuck. Enum. Fung. Nass. p. 23, *Rhabdosporium diffusum* Chev. — Acervulis minutis convexis conicisve, epidermide rupta atro-inquinatis; conidiis globoso-ovatis, olivaceis, fuscouscentibus, in capitula subrotunda laxe conglomeratis, 3-2,5-3.
- Hab.* in ramulis fagineis in Gallia, Germania, Italia, Belgio, America boreali.
3. **Thysidium Micheneri** (B. et C.) Sacc. *Cheirospora Micheneri* B. 4000 et C. North Am. Fungi n. 492. — Soris elevatis, minutis; capitulis longe pedicellatis globosis v. irregulariter obovatis, fuscis e conidiis globosis indefinitis, membrana tenui circumdati; basidiis subinde furcatis.
- Hab.* in ramis Carpinii in Pensylvania Amer. bor. — «An diversum e *Th. hedericolo* f. *Carpini?*».
4. **Thysidium betulinum** Karst. F. Vain. p. 142. — Acervulis sparsis, innato-erumpentibus, pulvinatis, subdepressis, orbicularibus v. ovoideis v. ellipsoideis, atris, levibus, 0,2-0,4 mill. diam; basidiis valde flexuosis, continuis, fuligineis, pellucidis, 6  $\mu$ . cr.; conidiis in glomerulos sphæroideoes v. ovoideoes, usque ad 34  $\mu$ . diam., congestis, sphæroideis, fuligineis, diaphanis, 6-10  $\mu$ . diam.
- Hab.* ad corticem levem induratum Betulae albae, Königæ ad mare glaciale et in M. Sallatunturi ad Knolajärvi.
5. **Thysidium oblongum** (Fuck.) Sacc. *Myrioccephalum oblongum* 4002 Fuck. Symb. myc. p. 351, tab. I. fig. 9. — Acervulis erumpentibus, aterrimis; conidorum capitulis oblongis, densis; conidiis globosis; basidiis filiformibus subinde furcatis.
- Hab.* in ramis siccis Abietis excelsæ, raro pr. Esterich Rhenogoviæ.
6. **Thysidium turbinatum** (Bon.) Sacc. *Hyperomyxa turbinata* Bon. 4003 Handb. p. 150. — E ligno erumpens, brunneum; basidiis radianibus apice capituligeris, anastomosantibus, apice non inflatis.
- Hab.* in lignis in Guestphalia.
7. **Thysidium stilbosporoides** (Corda) Sacc. *Hyperomyxa stilbosporoides* Corda Icon. fung. III. p. 34, fig. 89. — Acervulis punetiformibus, gregariis, nigris, emergentibus; stromate albo; hyphis ramosis, filiformibus; conidiis globoso-oblongis inæqualibus, fuscis, guttulatis, 5,5-6,5  $\mu$ . longis, in capitula oblonga v. obovata densiusculæ congestis.

*Hab.* in fragmentis ligneis (primitus corticatis?) *Coryli*, *Avel-*  
*Ianæ*, Reichenberg Bohemiæ.

**DIDYMOSENORIUM** Nees Syst. p. 33, em. Sacc. Mich. II. p. 11 (Etym. *didymos* et *spora*). — Acervuli saprogeni, globosi vel oblongi tecti, mox erumpentes. Conidia oblonga vel fusoidea, 1-septata, fusca v. fuliginea, sèpius breve stipitata. — Plures veterum species, male exploratæ, proprius forte spectant *Melanconium* vel *Dicoccum* vel *Coniothecium*.

1. **Didymosporium Striola** Sacc. F. it. 1098, Mich. II. p. 540. — Acer. <sup>4005</sup> vulis gregariis punctiformibus, atris, innato-erumpentibus, discoideis; conidiis oblongis, deorsum acutiusculis, constricto-1-septatis, 7-10  $\approx$  4-5, binucleatis, fuligineis: basidiis bacillaribus conidio paulo brevioribus, hyalinis e strato proligerò fusco oriundis.

*Hab.* in ramulis languidis *Lycii europæi*, Licata Siciliæ (V. BELTRANI).

- 2 **Didymosporium atro-cœruleum** Oud. Mat. Myc. Nederl. II. p. 26 <sup>4006</sup> t. IV. f. 2. — Acervulis subcutaneo-erumpentibus, atro-cœruleis; conidiis ovoideis v. obovoideis initio hyalinis continuis, dein atro-cœruleis, 1-septatis, non v. vix constrictis, 25-30  $\approx$  12-15; basidiis filiformibus, conidio triplo fere longioribus.

*Hab.* in ramis *Urostigmatis Neumannii* in horto bot. Amsterdam Neerlandiæ.

3. **Didymosporium culmigenum** Sacc. F. ital. t. 1097, Mich. II. p. 539. <sup>4007</sup> — Acervulis gregariis innato-erumpentibus, punctiformibus, atris; conidiis oblongo-fusoideis, constricto-1-septatis, utrinque acutiusculis, rectis curvulive, 14-15  $\approx$  5-6, biguttatis, fuligineis; basidiis bacillaribus, 5-8  $\approx$  1 e strato proligerò parenchymatico fusco oriundis, hyalinis.

*Hab.* in culmis *Sorghii vulgaris*, Selva (Treviso) Ital. bor.  
 — Conidia initio continua, hyalina.

4. **Didymosporium Carpini** Corda Ieon. fung. I. p. 7, fig. 106. — Acer. <sup>4008</sup> vulis ovalibus v. oblongis, transversim positis, parum prominulis, atris, epidermide fissa cinctis; conidiis ovoideis, utrinque obtusiusculis, 1-septatis, non constrictis, brunneis, subpellucidis, loculis sèpe inæqualibus; basi stromatica albida.

*Hab.* in ramulis *Carpini Betuli* in Bohemia et Belgio.

5. **Didymosporium profusum** (Grev.) Fr. S. Mich. III. p. 487. *Stilbo-* <sup>4009</sup> *spora profusa* Grev. Sc. Crypt. Fl. t. 212, fig. 1. — Acervulis

majesculis, conicis, subcutanis, atris, centro erumpentibus; conidiis minutis ovoideo-oblongis, 1-septatis, atris, dein effluentibus.

*Hab.* in ramis corticatis Fagi silvaticæ et Aceris Pseudoplatani et Platanoidis, Edinburgh Scotiæ et in Suecia. — Species omissa in mycographiis anglicis Berkeleyi et Cookei.

6. **Didymosporium effusum** Schw. Syn. Amer. bor. n. 2974. — Acer- 4010 vulis subelongatis ovato-convexis, subhysteriomorphis, interdum rotundatis, disco impressis, nigris, pierunque prorumpentibus et confluentibus, epidermide cinctis, sed etiam omnino liberis; conidiis copiosis pellucidis, didymis profluentibus lateque effusis.

*Hab.* in cortice suberoso putrido Ulmi fulvæ, Bethlehem Americæ borealis.

7. **Didymosporium erumpens** Schw. Syn. Am. bor. n. 2975. — Acer- 4011 vulis ovato-ellipticis, erumpentibus, epidermide cinctis, disco impresso et passim colliculoso, saepe confluentibus et aterrimis: conidiis crebris, oblongis, didymis; sporodochio 2-4 mill. diam.

*Hab.* in ramis Celastrí per epidermidem erumpens, Bethlehem Americæ borealis.

8. **Didymosporium minutissimum** Schw. Syn. Amer. bor. n. 2976. — 4012 Acer vulis minutissimis longe lateque ex epidermide more Sphaeriarum erumpentibus, nigris, epidermide subtectis, subglobosis; conidiis minutissimis globosis sed uniseptatis aut quasi ex duobus hemisphæris constantibus.

*Hab.* in cortice Populi italicæ et Platani, Bethlehem Amer. bor.; in ramis Platani occidentalis, Buffalo (CLINTON in Peck Rep. sub *Melanconio*).

9. **Didymosporium acuminatum** Schw. Syn. Amer. bor. n. 2977. — 4013 Acer vulis minutis subcorticalibus transversim prorumpentibus; sporodochio intus albo, spurio; conidiis didymis, crebris, utrinque acuminatis.

*Hab.* non raro in cortice juniore ramorum Betulae, Bethlehem Amer. bor. — Structuræ internæ non dissimile a *D. clevato* seu *Melanconio bicotore*, sed multo minus. «An potius ergo *Melanconium?*».

10. **Didymosporium Celtidis** Schw. Syn. Amer. bor. n. 2973. — Acer- 4014 vulis subfasciculatim ex cortice prominentibus, difformibus, nigris; conidiis compactis, didymis, utrinque subacutis, fuscescens-nigris creberrime profluentibus, lignum et corticem inquinantibus.

*Hab.* in ramis valde corruptis Celtidis occidentalis, Bethlehem Amer. bor.

11. **Didymosporium corticale** Schw. Syn. Amer. bor. n. 2979. — Acer-  
vulis effusis, tenuissimis, applanatis, plerumque orbiculatis, tuber-  
culos minutos referentibus; conidiis didymis, nigris, quasi ex duo-  
bus globulis formatis.  
*Hab.* in cortice glabrato Rhois, Bethlehem Amer. bor.
12. **Didymosporium Calycanthi** Schw. Syn. Amer. bor. n. 2978. — 4015  
Acervulis elliptico-difformibus, confluentibus, longitudinaliter erum-  
pentibus, epidermide cinctis; sporodochio irregulari, subconvexo, ap-  
planato, fusco-nigro; conidiis oblongis, utrinque subacutis, didymis.  
*Hab.* passim in ramulis Calycanthi emortui, Bethlehem Ame-  
ricæ borealis.
13. **Didymosporium? macrospermum** Corda Ic. IV. p. 5, fig. 17, Fres. 4017  
Beitr. p. 104, t. XII. fig. 39-41. — Acervulis atris, gregariis mi-  
nutis, opacis; conidiis ovoideis, fuscis, utrinque pallidioribus, ad me-  
dium annulo septiformi (septo?) atro ornatis, 12-15 x 5-6; basidiis  
nullis v. obsoletis.  
*Hab.* in ligno putri quercino in silvis et cellis vinariis in  
Bohemia et Rhenogovia. — Uterque conidii loculus medio denique  
tenuiter dividitur et tunc conidium 3-septatum evadere videtur.  
Fungillus probabiliter inter *Hyphomycetes demeticos* aptius mili-  
taret. Secundum B. et Br. ad *Coryneum macrospermum* suum  
pertinet, quod oppugnat cl. Fresenius l. c.
14. **Didymosporium conglutinatum** Corda Ic. fung. II. p. 5, fig. 23. — 4018  
Acervulis libere (?) evolutis, confluentibus, aterrimis, hypostromate  
te gelatinoso, granulis atris, minutissimis, molecularibus replete dein  
diffusente; conidiis didymis oblongis, episporio crasso, atro, nucleo  
luteolo homogeneo.  
*Hab.* in foliis Quercus, parasitice, teste Corda, supra *Clado-*  
*sporium epiphyllum*, pr. Prag Bohemie.
- II. *Epiclinium* Fr. Summa V. S. p. 475.  
 Conidia pedicellata adnata stromati corneo, marginato  
et dein in tuberculum corneum coalita.
15. **Didymosporium pezizoideum** Schw. Syn. Amer. bor. n. 2972. — 4019  
Acervulis pezizoideis, marginatis, cinereo-atris, dense aggregatis et  
epidermide stellatim erupta cinctis; disco 1-2 lineari diam., impres-  
so; forma acervulorum quasi angulata, ob mutuam pressionem; ju-  
niore aetate sporodochium undique conidiis crebris nigris, unise-  
ptatis onustum; denique conidia sere coalescentia cum sporodochio  
indurato et intus subcorneo et albido.

*Hab.* passim in cortice putrido ramorum Mori albæ, gregarie crescens, Bethlehem in America boreali. — An novum genus? (præeuntibus SCHWEINITZ et FRIES.). — Ad pedalem longitudinem aggregati acervi ambiant ramos et cum cortice fibroso faciliter evelli possunt.

**BULLARIA** DC. Fl. Fr. II. p. 226 (Etym. a *bulla*), *Phragmotrichum* Corda p. p. — Acervuli subcutanei, caulogeni. Conidia oblonga, medio 1-septata vel didyma, fusca, per filamenta hyalina conjuncta et catenulatum digesta. — Est quasi *Phragmotrichum* sed conidia didyma.

1. **Bullaria Umbelliferarum** DC. Fl. Fr. II. p. 226, *Phragmotrichum* 4020 Corda (Link) Corda Ic. fung. I. p. 10, f. 149. *Puccinia Bullaria* Link Sp. pl. Fungi II. p. 78, *Stilbospora bullata* Link. — Acervulis oblongis minutis, epidermide bullosa tectis dein erumpentibus; basi stromatica pallida; conidiis oblongis, utrinque truncatis, 1-septatis, non constrictis, pallidis, dein fuscis, saepe 2-guttatis, 16-18  $\mu$ , longis, filamentis connectivis filiformibus conidium subæquantibus, hyalinis continuis; basiliis bacillaribus dichotomis.

*Hab.* in caulinis siccis Umbelliferarum majorum e. g. Libanotis in Gallia, Bohemia, Belgio et Germania.

**SEPTOMYXA** Sacc. (Etym. *septum* et *myxa* h. e. *Myxosporium*, conidiis 1-septatis). — Nuclei vel acervuli globoso-depressi, subcutanei, deum suberninpeutes, saepe laticolores, carnosuli. Conidia ellipsoidea vel oblonga, 1-septata, subhyalina. — Est quasi *Myxosporium* conidiis 1-septatis.

1. **Septomyxa persicina** (Fres.) Sacc. *Noemospore persicina* Fres. 4021 Beitr. p. 33, t. III. f. 53-55. — Acervulis depresso-conoideis, subcutaneis, dein erumpentibus, intus albidis, minutis; conidiis oblongis, constricto-1-septatis, utrinque rotundatis, rectis vel leniter curvis, 11-14  $\times$  3, subhyalinis in cirros elongatos tortos pulchre persicinos effluentibus.

*Hab.* in epicarpio Cucurbitæ putrescentis in Germania.

2. **Septomyxa Aesculi** Sacc. *Myxosporium? aberrans* Sacc. Mich. I. 4022 p. 128, *Cryptosporae Aesculi* status conid. Fuck. Symb. p. 193. — Nuclei gregarii, subcutanei dein erumpentibus, varie sinuosis sordide roseis; conidiis ex strato prolifero ochraceo fasciculatum oriundis, stipitatis, ovato-fusoideis, rectis curvulisve, 1-septatis, sae-

plus constrictus, 15-16  $\pm$  3-4, e hyalino dilutissime roseis; basidiis cylindraceo-conoideis, conidio paullo longioribus.

*Hab.* in cortice *Aesculi Hippocastani* in horto botanico Berolinensi (P. MAGNES) et in Rhenogovia (FUCKEL).

3. **Septomyxa exulata** (Jungh.) Sacc., *Didymosporium exulatum* 4023 Jungh. Praem. Fl. Java, p. 3. — Acervulis convexis, pulvinatis, sparsis, subepidermiciis, incarnatis, subpulverulentis; conidiis magnealitis, ovoideis, medio septatis, carneis, in nucleum conglutinatis.

*Hab.* in corbiculis e ramis saliciniis contextis in navigio prope insulam Javam.

**MARSONIA** Fisch. in Raben. F. Eur. n. 1857, Sacc. Mich. H. p. 11 (Etim. a cl. Tu. Marsson, botanico germanico). — Acervuli biogeni, semper vel diu foliorum epidermide tecti, globoso-discoidei, pallidi. Conidia ovoidea vel oblonga, 1-septata hyalina. — Est *Gloeosporium* conidiis 1-septatis.

1. **Marsonia Populi** (Lib.) Sacc. F. it. t. 1062, *Gloeosporium Populi* 4024 (Lib.) Mont. et Desm. Exs. n. 2129. *Leptothyrium Populi* Lib. Ard. p. 257, Desm. XIII Not. (1846) p. 67, *Asteroma labes* Berk., *Gl. labes* B. et Br., Cooke Handb. p. 474, *Gloesp. Berkeleyi* Mont. Ann. Sc. nat. 1849, XII. p. 296. — Maculis suborbicularibus, epiphyllis, subinde confluentibus, brunneis, saepius atro-marginatis; acervulis convexis dein applanatis, fulvescentibus; conidiis obovato-subpiriformibus, 20  $\pm$  12, 1-septatis, leniter constrictis, rectis v. curvulis; cirris albidis, saepe vero obsoletis.

*Hab.* in pagina superiore foliorum Populi nigræ, italicæ et albæ in Gallia, Britannia, Belgio, Italia, Austria, Germania. — *Gloeosporium Castagnæi* Mont. Syll. p. 195, huic valde affine, differt maculis minus atris, conidiis angustioribus, non constrictis; hinc *Gl. Populi* Oud. Mat. Neerl. II. p. 29, t. X. f. 17 videtur potius *Gl. Castagnæi*.

2. **Marsonia piriformis** (Riess) Sacc. *Didymosporium piriforme* 4025 Riess in Hedw. I. p. 23 cum iconè, Oud. Mat. Myc. Neerl. II. p. 73, tab. XII. fig. 27. — Endophyta, solitaria aut gregaria, macula nigro-fusca circumdata, epidermide in pustulas minutas extollens; conidiis ex stromate tenuissimo celluloso natis, albis, pellucidis, oblongo-piriformibus, 20-21  $\pm$  8-10, infra medium 1-septatis et distincte constrictis; basidiis bacillaribus conidio quarta parte brevioribus.

*Hab.* in pag. sup. foliorum vegetorum Populi albæ in Ger-

mania et Hollandia. — Fungillum cum *Marsonia Populi* v. *M. Castagnei* collidere autumnavi, sed icon. in Oud. l. c. diversam rem sistere videatur; dubium tamen gravissimum restat.

3. **Marsonia Castagnei** (Desm. et Mont.) Sacc. F. ital. t. 1068, *Gloeosporium Castagnei* Desm. et Mont., Cent. VI. n. 79, l. c. et Castagne, Suppl., p. 58, t. IX. — Epiphylla in maculis orbicularibus confluentibus, brunneis; conidiis oblongo-clavatis, 18-20  $\times$  7-8, 1-septatis non vel lenissime constrictis, hyalinis, brevissime pedicellatis; cirris niveis crassis.

*Hab.* in pagina superiore foliorum *Populi albae*, Montaud et Aix in Gallia meridionali (CASTAGNE), in Vogenesis (MOUGEOT), prope Hattenheim (FUCKEL).

4. **Marsonia truncatula** Sacc. Mich. II. p. 354. F. ital. t. 1064, *Gloeosporium truncatum* Sacc. M. V. n. 971 et Mich. I. p. 221. — Maculis arescendo ochraceis, variis; acervulis gregariis hypophyllis e rotundo angulosis, fulventibus vix prominulis; conidiis obovoideis, 8-10  $\times$  4-5, 1-septatis, loculo superiore crassiore, inferiore truncato, viridulis.

*Hab.* in foliis languidis *Aceris Negundi* et *Aceris campestris* in Italia, Gallia, et Germania. — Suspicio speciem hanc eamdem esse ac *Didymosporium Aceris* (Lib.) Mont. h. e. *Cheiaria Aceris* Lib. seu *Ascochyta Aceris* (Lib.) Fuck. Sec. Hoffm. Ind. 49 cum hac specie quoque synonyma sunt *Depazea Aceris* Desm., *Dep. acericola* Desm., *Sphaeria acericola* Duby; exemplaria vero et descriptio completa mihi desunt. *Phyllosticta destruens* f. *Negundinis* Thüm. F. A. n. 1284 (nec Desm.) hic pertinet.

5. **Marsonia Juglandis** (Lib.) Sacc. F. ital. t. 1095, *Leptothyrium Juglandis* Lib. Exs. n. 164, *Gloeosporium Juglandis* (Lib.) Mont. — Maculis hypophyllis, subcircularibus v. irregularibus, fusco-enerescentibus; acervulis applanatis, rugulosis, brunneis, minutis; nucleo griseo; conidiis fuscoideis, incurvis, apice subrostratis, 1-septatis, 20-25  $\times$  5, hyalinis.

*Hab.* in foliis *Juglandis regiae* et *J. nigrae* in Italia, Gallia, Germania, Britannia, Lusitania.

6. **Marsonia Thomasiana** Sacc. F. ital. t. 1067, *Gloeosporium Thomasianum* Sacc. Mich. I. p. 129. — Maculis parvis subcircularibus, amphigenis, rufis; acervulis in media macula erumpentibus. albidis; conidiis ex ovato oblongis utrinque rotundatis, constricto-didymis, 25-30  $\times$  12-15, quandoque loculo uno laterali accedente,

rarius conidiis duobus confluentibus, 2-4-guttulatis, hyalinis, basidiis crassis oblongis, conidium subquantibus, fultis.

*Hab.* in pagina superiore et inferiore foliorum langidorum *Erythroni latifolii* ad Sodenleitung am Fürstenstein bei Berchtesgaden in Salzkammergut (bei Reichenhall) in Bavaria (Doct. FR. THOMAS in herb. P. MAGNUS).

7. **Marsonia Neilliae** Harkn. F. Calif. p. 11. — Maculis minutis, angustis, granulosis, brunneis; acervulis epiphyllis; conidiis hyalinis, curvis, 25-30  $\times$  8, prope medium constricto 1-septatis.

*Hab.* in foliis vivis Neilliae opulifoliae. Berkeley Californiae.

8. **Marsonia Lonicerae** Harkn. F. Calif. p. 11. — Maculis irregularibus, albis, brunneo-marginatis; acervulis sparsis, epiphyllis; conidiis clavatis, saepe curvulis, hyalinis, 35-40  $\times$  7-9, prope basim septatis.

*Hab.* in foliis vivis Lonicerae conjugalis, Sierra Nevada Californiae.

9. **Marsonia Daphnes** (Desm. et Rob.) Sacc. F. ital. t. 1063 et Mich. 4032 II. p. 541, *Gloeosporium Daphnes* Oud. Mat. Myc. Neerl. II. p. 28, t. X. f. 14. *Septoria Daphnes* Desm. et Rob. X. Not. p. 22. — Amphigena: maculis viridulis irregularibus, dein fuscellis; acervulis exiguis, sparsis v. gregariis, pallidis, tectis; cirris albidis; conidios ovoideis, curvulis, utrinque aentis, prope basim uniseptatis, 20  $\times$  4-5, hyalinis, granulosis, brevissime septatis.

*Hab.* in foliis subvivis Daphnes Mezerei in Gallia et Nederlandia. — (An eadem species ac *Leptothyrium Mezerei* Lib.?).

10. **Marsonia Martini** Sacc. et Ell. Mich. II. p. 574. — Maculis amphigenis, minutis, ochraceis; pustulis in centro maculae gregariis, saepe hypophyllis, globulosis, subsuccineis, minutis; conidiis fusoides, curvis, utrinque aentis, 1-septatis, leniter constrictis, 12-15  $\times$  2,5. 4-guttulatis, hyalinis; basidiis brevissimis viridulis.

*Hab.* in foliis subvivis Quercus obtusiloba, Chester Count. Pennsylvaniae (Doct. G. MARTIN).

11. **Marsonia Atragenes** Thüm. Pilzbl. Sibir. n. 678. — Acervulis sparsis, epiphyllis, lenticularibus, vix prominulis, ochraceis in macula subsinuosa, areseendo ochraceo-fusca, obscurans marginata; conidiis subcylindricis, utrinque rotundatis, rectis vel leniter curvatis, medio plerumque subinflexis et proinde calceiformibus, uniseptatis, saepe binucleatis, 16-18  $\times$  6-7, hyalinis.

*Hab.* ad folia viva *A tragenes alpinæ* in silvis prope lacum Bulakul in Sibiria asiatica.

12. **Marsonia Delastrei** (De Lacr.) Sacc. Mich. II. p. 119, F. it. tab. 4035  
1066, *Gleosporium Delastrei* De Lacr. in Mont. Cent. Cell. II.  
p. 345. — Maculis vagis, flavido-sordidis, amphigenis; acervulis  
minutis vix erumpentibus, lutescentibus; conidiis clavato-obpiriformibus,  
20–25 = 6–7, saepe inaequilateralibus, infra medium denique  
1-septatis, 4–5-guttulatis v. nubilosis, hyalinis, basidiis teretibus  
brevibus, 8–10 = 3, suffultis.

*Hab.* in utraque pagina foliorum *Lychnidis dioicæ*, L.  
*chalconicae*, *Agrostemma tis Githaginis*, *Silenes inflatae* in Gallia, Germania, Italia, Austria, Sibiria. — Specimina in  
Rabh. F. E. 2067, Oudem. F. n. 89, Schröt. P. Bad. 95 congruunt.  
*Gleosporium Lychnidis* Oud. Aanw. I. pag. 3, forte sistit statum immaturum.

13. **Marsonia Violæ** (Pass.) Sacc. *Gleosporium Violæ* Pass. Micr. 4036  
ital. n. 18. — Acervulis epiphyllis, sparsis folium decolorantibus,  
castaneis; conidiis oblongis rectis vel curvis, subinde falcatis, pri-  
mo integris, tandem obscure extra medium septatis, intus granu-  
losis, 15–18 = 5.

*Hab.* ad folia languida *Violæ bifloræ* interdum cum *Pucci-  
nia Violæ* in Apennino parmensi (Lago santo) Italæ borealis.

14. **Marsonia Potentillæ** (Desm.) Fisch. in Rabenh. F. Eur. n. 1857, 4037  
Sacc. F. it. tab. 1070, *Gleosporium Potentillæ* (Desm.) Oud. in  
26 Jarg. Ned. III. Beil. p. 3, *Phyllosticta Potentillæ* Desm. Ann.  
Sc. nat. VIII. pag. 31 (1847). *Leptothyrium Dryadearum* Desm.  
*Septoria Potentillarum* Fuck. — Maculis epiphyllis subcircula-  
ribus, sanguineis; acervulis tectis, lenticularibus, pallidis, minutis;  
conidiis oblongo-fusoideis, 20–25 = 7–9, falcatis, apice subrostratis,  
4-guttulatis, hyalinis; basidiis brevissimis.

*Hab.* in pag. sup. foliorum subvivorum *Potentillæ* reptan-  
tis, *P. fragarioidis*, *P. latifoliae*, *P. anserinæ* etc. in Gal-  
lia, Germania, Italia, Belgio, Sibiria.

15. **Marsonia undurnensis** (Ces.) Sacc. F. it. t. 1069 et Mich. p. 541, 4038  
*Gleosporium undurnense* Ces. in Rabenh. F. Eur. n. 98. — Ma-  
culis nullis vel obsoletis; pustulis minutis, pallidis, tectis, leniter  
prominulis; conidiis clavatis, deorsum valde attenuatis, unisepta-  
tis, 10–15 = 5–6, granulosis, hyalinis; basidiis teretibus conidio bre-  
vieribus.

*Hab.* in caulis languidis Passerinæ annuae prope Andorno (CESATI) et Vigheffio, Parma (PASSERINI).

16. **Marsonia Meliloti** Treal. Fung. Wiscons. p. 16. — Acervulis min. 4039 nutis inconspicuis, in series 2-5 mill. longas digestis; conidiis oblongis, rectis v. leniter curvis, 13-20  $\times$  5-6, bicellularibus, hyalinis; septo in majoribus infra medium, in minoribus ad medium sito; cirris pallide carneis.

*Hab.* in caule Meliloti albæ, Madison Amer. bor.

17. **Marsonia smilacina** Thüm. Contr. Myc. Lusit. n. 457. — Acer 4040 vulis epiphyllis, numerosis, minutissimis, fere punctiformibus, fusca, emersis in macula irregulari, ochraceo-fusca, indeterminata, non marginata; conidiis paucis, cylindricis, subarcuatis, utrinque truncatulis, medio uniseptatis, achrois, 14-20  $\times$  4-5.

*Hab.* in foliis vivis Smilacis mauritanicæ prope Coimbra Lusitanæ (MOLLER).

### STILBOSPORA Pers. Syn. Fung. p. 96, em. Sacc. Mich. II. pag. 11.

(Etym. *stilbos* splendidus et *spora*, ob pulchritudinem conidiorum). Acervuli subcutanei conoidei v. disciformes, atri. Conidia oblonga v. fusoidea, 2-pluriseptata, fuliginea, denique cirrose protrusa et atro-inquinantia.

1. **Stilbospora brevis** B. et R. North Am. Fungi n. 477. — Subcor. 4041 ticalis; conidiis oblongis, utrinque obtusis, triseptatis, sero erumpentibus, latitudine sua triplo longioribus.

*Hab.* in cortice juniore crassiore que Carpini in Carolina australi (RAVENEL).

2. **Stilbospora thelebola** Sacc. Mich. II. p. 542, F. ital. t. 1104. — 4042 Acervulis pustulatis, cortice prominulo velatis erumpentibusque, nigris antibus; conidiis cylindraceo-oblongis, rectis, curvulis, flexuosis, 32-40  $\times$  10-11, utrinque rotundatis, 3-5-septatis, ad septa haud constrictis, olivaceo-fuligineis; basidiis conidio brevioribus, acicularibus, hyalinis.

*Hab.* in ramulis Alni glutinosæ, sociâ Melanconide thelebola, cuius Stilbospora videtur status conidiophorus.

3. **Stilbospora Kickxii** West. Exs. n. 880 et II. Not. p. 32, fig. 6, 4043 Kickx Fl. cr. Fl. II, p. 81. — Pustulis sparsis, parum elevatis, obtusis, peridermum elevantibus et laciniatim findentibus; conidiis exakte piriformibus, basim versus 2-septatis et pallidioribus, loculo superiore maximo, fuligineo; basidiis conidio paulo brevioribus bacillaribus.

*Hab.* in ramis Betulae albae. Courtrai in Belgio. — *Massaria loricata* st. conidicus.

4. **Stilbospora modonia** Sacc. *Melanconidium modonii* status conid. 4044  
Fuck. Symb. myc. p. 189. — Acervulis majusculis, sub corticis epidermide nidulantibus, demum erumpentibus, olivaceo-fuscis; conidiis oblongo-ellipticis, rectis curvatisve, plerumque 6-septatis, fuscis, 50–58  $\pm$  14.

*Hab.* in ramis emortuis Castaneæ vescae in Rhenogovia.

5. **Stilbospora angustata** Pers. Syn. Fung. p. 96. Sacc. Fungi it. t. 4045  
1103, *Stilbospora macrospora* Fres. Beitr. tab. VII. f. 48–52. *Sporidesmium angustum* (Pers.) Corda in Sturm. tab. 22. — Acervulis diu tectis, nigro-brunneis, leniter elevatis, convexis, saepe confluentibus; conidiis oblongo-cylindraceis, rectis utrinque obtusis, olivaceo-fuligineis, 3-septatis, ad septa leniter constrictis et saepe strato hyalino obvolutis, 35–45–50  $\pm$  10–14; basidiis bacillaribus conidium subæquantibus; paraphysibus cylindraceis, apice subclavatis, 100–150  $\pm$  1–2 immixtis.

*Hab.* in ramis Carpinii Betuli nec non, sec. auctores, Corni sanguineæ, Fagi in Italia bor., Gallia, Belgio, Germania. — Adest forma in cortice Eucalypti in Amer. bor. Forma carpinea sistit st. conidicum *Pseudozalsce macrosporae*

6. **Stilbospora macrospora** Pers. Syn. p. 96, et Disp. fung. p. 14, 4046  
t. III. f. 13. *Sporidesmium macrosporum* Corda in Sturm. t. 21. — Acervulis subcutaneis, atris, dein prominulis et erumpentibus; conidiis oblongo-ellipsoideis, 4-septatis, vix constrictis, paleo fuligineis.

*Hab.* in ramis corticatis Quercus etc. in Germania et Britania, in cortice Alni glutinosæ, Coimbra in Lusitania. — *Stilbospora macrospora* Fresen., Rabenh. F. Eur., Thüm. et Wint. Exs. ad *Stilb. angustata* referenda est; hinc dubium est, an revera ab haec distinguenda sit, etsi Corda l. c. piuxerit conidia multo crassiora et breviora in *Stilb. macrospora* quam in *Stilb. angustata*. Differentia ab ætate forte pendet.

7. **Stilbospora quadriseptata** Schw. Syn. Am. bor. n. 2083. — Acer- 4047  
vulis primum sub epidermide inde varioloso-bullata effusis, sporodochio spurio nigro centrali, demum prominentibus et circum circa sub epidermide et in ea spargentibus magnam copiam conidiorum subconglutinatorum; conidiis oblongis, fuligineis, semipellucidis, elongato-quadriseptatis aut quasi ex quatuor globulis internis conformatis.

*Hab.* in epidermide majorum ramorum et trunci Platani occidentalis cæsi, nec jam corrupti, Bethlehem Amer. bor.

8. **Stilbospora multiseptata** Schw. Syn. Amer. bor. n. 2984. — Acer. 4045  
vuln. in cortice satis effusis, parum elevatis; sporodochio peritheciato (?), cortice imo ad lignum usque immerso, subsphaeræmorpho et quasi evacuato, post effluxum conidiorum; conidiis magnis linearisubulatis, utrinque incurvis acuminatis, multiseptatis et lignum aut corticem inquinantibus, ceterum aterrimis, subpellucidis.

*Hab.* in ramis querneis prope Nazareth Amer. bor.

9. **Stilbospora Staphyleæ** Schw. Syn. Amer. bor. n. 2985. — Acer. 4049  
vuln. minoribus, rotundatis, nidulantibus sub epidermide elevata; demum rima dehiscentibus; conidiis cano-fuscis, subpellucidis, elongato-ellipticis, utrinque subacuteis, multiseptatis; acervulnis ceterum gregario sparsis, numerosis.

*Hab.* frequens in junioribus ramulis Staphyleæ, Bethlehemi (SCHWEINITZ) et Staphyleæ trifoliae, Helderberg Mount. (PECK).

10. **Stilbospora pinicola** B. et C. North Amer. Fungi n. 478. — Acer. 4050  
vuln. oblongis erumpentibus; conidiis oblongis, utrinque obtusis triseptatis, articulis uninucleatis, leviter constrictis, 20-5-6.

*Hab.* in dorso foliorum Pini in Amer. bor.

11. **Stilbospora Cacti** Lév. Ann. Sc. nat. 1845, p. 66. — Acer. 4051  
(peritheciis Lév.) subglobosis epidermide erupta cinetis; conidiis elliptico-elongatis, 3-septatis, dein effluentibus et maculas minutas atras formantibus.

*Hab.* ad caules Cacti peruviani in Peruvia.

12. **Stilbospora fumosa** Fée Ess. Crypt. ecore. pag. 21. — Conidiis 4052  
(thecis Fée) rotundo-deformibus, aterrimis dein effluentibus et matricem late foedantibus.

*Hab.* in epidermide Cinchonæ floribundæ in officinis servatae. — «Quum de septis nulla mentio fiat, et conidia subrotunda dicantur an potius Melanconii species?».

13. **Stilbospora utriculosa** Schwabe Fl. Anhalt. II. p. 353, t. VI. f. 4053  
17. — Acer. convexis v. planiusculis, plerumque oblongis; conidiis magnis, obovatis, 3-septatis, loculo supremo maximo, hyalino-obvolutis.

*Hab.* in ramis emortuis Pini Strobi, Anhalt Germanie.

14. **Stilbospora militaris** Curr. Microsc. Journ. IV. t. 11, f. 4-9. — 4054  
Teste Tul. Carp. II. p. 242-243 est fungus fictitius ex Asterosporio et Thysidio ortus.

**CORYNEUM** Nees Syst. d. Pilze p. 34, Sacc. Mich. II. p. 11. (Etym. *coryne* clava, ob formam conidiorum frequentem) *Seimatosprium* Corda. — Acervuli disciformes v. pulvinati, subcunctaneo-erumpentes, atri, compacti. Conidia oblonga v. fusoidea, 2-pluriseptata, fuliginea, numquam cirrose expulsa; basidia bacillaria longitudine varia.

I. *Species canli-ramicole.*

1. **Coryneum microstictoides** Sacc. et Penz. in Sacc. Mich. II. p. 633. 4055

— Acervulis gregariis, oblongis, 1 mill. long.  $\frac{1}{2}$  mill. cr., epidermide demum rissa velatis, atris, vix tumidalis; conidiis ovato-oblongis,  $14 \pm 5-6$ , utrinque obtusiusculis,  $14 \pm 5-6$ , 3-septatis, ad septa vix constrictis, totis fuligineis; basidiis bacillaribus, hyalinis, fasciculatis,  $18-20 \pm 1,5-2$ .

*Hab.* in caulinis gelu necatis Paeonia rum cultarum <sup>1</sup>Lyon Galliae (THERRY). — A *Cor. microsticto* conidiis totis concoloribus præcipue distinguendum.

2. **Coryneum gummiparum** Oud. in Hedw. 1883, p. 131. — Acervu-

lis minutissimis, punctiformibus, atris, gregarie crescentibus; conidiis e pulvinulo parenchymatoso fuscescente oriundis, breviusculæ stipitatis, oblongis vel oblongo-ovatis, separatim examinatis dilute fuligineo-olivascentibus, 3-septatis, ad septa minime constrictis,  $14 \pm 6$ , loculis omnibus æqualibus et æquicoloratis; basidiis hyalinis, conidio (ut videtur) brevioribus, vulgo non rite distinguendis; paraphysisibus nullis.

*Hab.* in rimis gummosis ramorum Acaciæ cuiusdam gummiferae ex Senegal et Arabia.

3. **Coryneum Corni-albæ** (Roum.) Sacc. in Mich. II. p. 355. F. it. t. 4057

1113. *Sphaeria Corni-albæ* Roum. F. Gall. n. 571. — Acervulis gregariis, innato-erumpentibus, pulvinatis,  $\frac{1}{2}-1$  mill. diam., denique epidermide erupta cinctis; conidiis oblongis; utrinque acutiusculis,  $20-22 \pm 9$ , triseptatis, non constrictis, totis fuligineis, basidiis filiformibus  $18-20 \pm 1$  suffultis.

*Hab.* in ramis Corni albæ emortuis, Perpignan in Gallia (ROUMEGUÈRE).

4. **Coryneum Beyerinckii** Oud. in Hedw. 1883, p. 115. — Acervulis 4058

minutissimis, punctiformibus, atris, gregarie crescentibus; conidiis e pulvinulo parenchymatoso fuscescente oriundis, stipitatis, oblongo-ovatis, dilute olivascentibus, vulgo 3-septatis, ad altitudinem septorum minime constrictis, loculis omnibus æqualibus aut exti-

mis paullo minoribus, subinde colore expertibus; basidiis cylindraceis aut inferne paullulum inerassatis, colore expertibus, hyalinis, conidia longitudine fere aequantibus.

*Hab.* in trunko ramisque Amygdalinarum in Neerlandia flumen gummosum provocans (BEYERINCK).

5. **Coryneum microstictum** B. et Br. Not. of Br. Fung. n. 451, *Sporocadus rosicola* Rabenh. sec. Fuck., *Seimatosporium Rosæ* Corda in Sturm. tab. 40 (mala). — Tectum; stromate obsoleto; conidiis subpiriformibus v. oblongis, 15-17  $\times$  5-6,5, apice obtusiusculis, 4-loclaribus, loculo infimo subhyalino, ceteris melleis; basidiis bacillaribus, 20-25  $\times$  1,5, hyalinis.

*Hab.* in ramis languidis v. emortuis Rosæ, Rubi, Kerriæ, Crataegi, Oxyacanthæ, Arbuti, Vitis in Italia, Gallia, Britannia, Germania, Austria, Amer. bor., Algeria. — *E. laurinum*. Differt conidiis brevioribus, nempe 12-15  $\times$  5-6, fuligineis, loculo infimo pallidiore, stipite breviore, nempe 15  $\times$  1 $\frac{1}{2}$ , hyalino; acervulis hypophyllis, minutis, dein erumpentibus. In foliis Lauri nobilis in Gallia (BRUNAUD).

6. **Coryneum Rubi** (Corda) Sacc. *Didymosporium Rubi* Corda Icon. fung. I. p. 7, fig. 107. — Acervulis elongatis, epidermide tectis, dein erumpentibus, atris, pulveraceis; conidiis ovoideis 2-septatis, non constrictis fuscis; hypostromate spurio corneo, atro.

*Hab.* in ramulis Rubi prope Reichenberg Bohemiae.

7. **Coryneum impressum** Pr. F. Hoyersw. n. 166. — Acervulis erumpentibus convexis, medio depressis, atris; stromate celluloso albo; basidiis pedicelliformibus albis, simplicibus vel ramosis, septatis; conidiis luteo-fuscis, oblongis, diaphanis, magnis.

*Hab.* in cortice Calycanthi floridi, Hoyerswerda.

8. **Coryneum Negundinis** B. et C. North Amer. Fungi n. 480. — 4062 Acervulis minutissimis; conidiis brevibus, biseptatis e pedicellis erasiusculis furcatis reticulatisque oriundis, latitudine sua duplo longioribus, pallidis, utrinque attenuatis.

*Hab.* in ramis Aceris Negundinis in Carolina superiore Americæ borealis.

9. **Coryneum Tecomæ** Sacc. Myc. Ven. Spec. p. 190, t. XVII. f. 20. 4063 21. — Acervulis planiusculis, subrotundis v. angulosis,  $1\frac{1}{4}$  mill. d., epidermide laciniatim rupta cinetis; conidiis fusiformibus 5-septatis, loculis extinis acuminatis, hyalinis, ceteris obscure ferrugineis, longe hyalino-stipitatis, 25  $\times$  10. (sine stipite).

*Hab.* in ramulis Tecomæ radicantis, Padova in Italia bor.

— A fine *Coryneo microsticto* B. et Br. sed conidia 5-septata non 2-3-septata; habitus *Hendersoniae*, sed peritheciū genuinū nullū.

10. ***Coryneum Vaccinii*** Fuck. Symb. myc. App. II. p. 81. — Acervulis 4064 gregariis, minutissimis, primo epidermide tectis, demum liberis, hemisphaericis, atro-olivaceis; conidiis lanceolato-subclavatis, 3-septatis, flavis, longissime pedicellatis,  $16 \times 4$ .

*Hab.* in ramiſ ſiccis Vaccinii Myrtilli pr. Neuchatel Helvetia (MORTIER).

11. ***Coryneum affine*** Sacc. in Mich. II. p. 634. — Acervulis subcutaneo-erumpentibus, globosis v. oblongis, aterrimis, gregariis; conidiis ellipsoideis, utrinque obtusiusculis,  $20-22 \times 7$ , triseptatis. ad septa haud v. vix constrictis, fuligineis, loculis extimis hyalinis; basidiis filiformibus, hyalinis conidium duplum aequantibus.

*Hab.* in cauliſ emortuis Rūnicis, Rouen Gallie (MALBRANCHE). — Ab affini *C. microsticto* differt conidiis majoribus, utrinque hyalinis, etc.

12. ***Coryneum macrospermum*** B. et Br. Ann. N. H. n. 941, t. 15, 4065 f. 12. — Stromate minuto, pulvinato, celluloso; acervulis sparsis, subsuperficialibus; basidiis sursum furcatis; conidiis subcylindraceis, 4-5-septatis, articulis extimis hyalinis.

*Hab.* in palis Alni pr. Batheaston Angliae. — *Didymosporium macrospermum* Corda rem diversam, monente quoque Fresenio, sistere videtur.

13. ***Coryneum intermedium*** Sacc. Mich. I. p. 91. Fungi ital. t. 81. — 4067 Acervulis primo epidermide tectis, dein erumpentibus, numquam elevatis, aterrimis, laxiusculis; conidiis e strato hymenico crassiusculo lutescente oriundis longe stipitatis, oblongo-fusoideis,  $28-32 \times 10-11$ , 6-locularibus, loculis extimis minoribus, acutis, hyalinis, ceteris fuligineis; stipitibus fasciculatis, filiformibus,  $70 \times 1^3/4$ , hyalinis.

*Hab.* in cortice Ulmi campestris, Vittorio; et in ramis corticatis Populi Tremulae, Conegliano in Ital. bor. (SPEGAZZINI). — Ob fabricam conidiorum *Coryneum Kunzei* Corda in memoriam revocat, a quo conidiis dimidio et ultra minoribus statim dignoscitur. A *Cor. Tecomae* Sacc. stipitibus multo longioribus, acervulis compactioribus etc. recedit.

14. ***Coryneum compactum*** B. et Br. Ann. N. H. n. 449. — Acervulis minutis, initio epidermide tectis, dein nudis; stromate convexo; conidiis stipitatis late fusiformibus, leniter obtusis, 4-5-septatis, nucleante nucleus concatenatis.

*Hab.* in ramis emortuis Ulmi in Britannia, et Betulae rubrae in Carolina Amer. bor.

15. **Coryneum pustulatum** Peck 33 Rep. St. Mus. p. 26, t. 1, fig. 1-3. 4069

— Acervulis pustuliformibus, cortice immersis, epidermide elevata demum leniter fissa tectis; conidiis longis, subclavatis vel subfusiformibus, coloratis, 6-7-septatis, curvatis nucleatis, 62-75  $\times$  12-14; basidiis brevibus.

*Hab.* in ramis emortuis Quercus et Castaneæ, Sandlake in America boreali.

16. **Coryneum umbonatum** Nees Syst. d. Pilze p. 34, f. 31, Tul. Car-

pol. II. t. XV. f. 9, Sacc. F. it. t. 1109, *Steganosporium elec-*  
*tum* Riess Bot. Zeit. 1853, tab. 3, fig. 24-27. — Acervulis erumpen-

tibus, nigris, disciformibus, centro umbonatis; stromate cellu-

lari, brunneo; conidiis late fusoideis, fuligineis, angulo-nuclea-

tis, 42-50  $\times$  16-18, 5-8-septatis, loculis extimis hyalinis; basidiis

bacillaribus, subinde furcatis, hyalinis.

*Hab.* in ramis dejectis Ulmi, Carpinii, Quercus in Italia, Germania, Britannia. — Stat. conidieus *Pseudoralsa umbonatu*.

— *f. Prunorum* Sacc. Reliq. Lib. Myc. IV. n. 179. Conidiis late fusoideis, 40-45  $\times$  16, 7-9-septatis, non constrictis, ochraceo-fuscis, vertice apiculato-subhyalinis. In ramis Prunorum in Ardennis.

17. **Coryneum pulvinatum** Kunze et Schm. Myk. Heft. I. t. II. f. 19. 4071

Bonord. Handb. t. 12, f. 240. — Acervulis rotundis, patellaribus, convexis, dein erumpentibus et peridermio cinctis, atris; conidiis fusoideo-oblongis, obtusis, 4-5-septatis, leainter constrictis, brunneis; basidiis cylindraceis, hyalinis suffultis, 75  $\mu$ . longis.

*Hab.* in ramulis dejectis Ulmi, Tiliæ, Aceris in Germania et Britannia, et in ramis Tiliæ americanæ in Amer. bor.

18. **Coryneum salicinum** (Corda) Sacc. *Didymosporium salicinum* 4072

Corda Icon. fung. I. p. 7, fig. 108. — Acervulis hypodermicis, atris, epidermide dein stellatim se rumpente denudatis; conidiis fuscis 10-12  $\mu$ . longis, 3-septatis, non constrictis; hypostromate irregu-

lari spurio, corneo, atro.

*Hab.* in ramulis Salicis frigore necatis prope Reichenberg Bohemie.

19. **Coryneum maculicolum** Fuck. Symb. myc. p. 372. — Acervulis 4073

in macula expallescente, erumpentibus, epidermide 2-3-fissa cir-

cundatis, oblongis, atris; conidiis longe pedicellatis, oblongis, tri-

septatis, flavis.

*Hab.* in ratis siccis adhuc pendulis Salicis auritæ in Rho-

nogovia.

20. **Coryneum Kunzei** Corda Ic. fung. IV. p. 46, t. 10, f. 131, Sacc. F. 4074

it. t. 1110, *C. disciforme* Nees, sec. Tul. et Kickx, forte partim tan-tum, nec Corda. — Acervulis disciformibus, erumpentibus, nigris: conidiis clavato-fusoideis, curvulis, 60–70  $\approx$  12–14, 6-septatis, non constrictis, 7-guttulatis, olivaceo-fuscis, apice subobliquo obtusiusculo pallidioribus; basidiis filiformibus, subseptatis, 120  $\approx$  3–4, hyalinis.

*Hab.* in ramis corticatis *Quercus*, *Fagi*, *Betulae* in Italia, Britannia, Gallia, Pensylvania in Amer. bor. — Stat. conid. *Pseudoralsce longipedis*. —  $\beta$ . **Castaneæ** Sacc. Reliq. myc. Lib. IV. n. 180 (*Steganosporium Castaneæ* Lib. ined.): conidiis longe stipitatis fusoideis, deorsum tenuatis, sub-5-septatis, 50–52  $\approx$  10–12, fuscis, vertice obtusiusculo subhyalino. In cortice *Castaneæ* in Arduennis.

21. **Coryneum disciforme** Kunze et Schm. Mykol. Hefte I. p. 76, t. II. 4075 f. 18, Oudem. Mat. Myc. Neeri. II. p. 27, t. IX. f. 13. — Acer-vulnis disciformibus, applanatis; conidiis clavatis, deorsum attenuatis, apice obtusiusculis, 5–7-septatis, non constrictis, cuboideo-nucleatis, æqualiter fuligineis, 50–60  $\approx$  14; basidiis filiformibus, conidium superantibus, continuis, paraphysibus intermixtis.

*Hab.* in ramulis *Tiliae*, *Quercus* et *Betulae* (?) in Germania, Britannia, Hollandia et Lusitania. — A *C. Kunzei* sec. icon. Oudem. l. c. differre videtur conidiis obtusioribus æqualiter coloratis, paraphysibus et basidiis continuis. — Var.  $\beta$ . **ellipticum** B. et Br. Ann. N. H. n. 450: acervulis pulvinatis, transverse erumpentibus, majusculis, crassis, intus albidis; basidiis arcte fasciculatis; conidiis fusoideis, multiseptatis, leniter constrictis, loculis transverse 2-guttulatis. In truncis *Betulae* in Britannia et America boreali.

22. **Coryneum Notarianum** Sacc. *Coryneum disciforme* Corda Ic. 4076 fung. III. pag. 36, fig. 91, Tul. Carp. II. tab. XVI. fig. 1–8, nec Kunze et Schm. *Stilbospora affinis* De Not. Sfer. ital. t. 53, f. 7. — Acer-vulnis erumpentibus discoideis, angulatis v. oblongis, atris, hypostromate celluloso-carnoso, fusco; conidijis subclavatis, luteofuscis, 45–50  $\mu$ . longis, 5–6-septatis; basidiis simplicibus v. furcatis conidio plerumque longioribus.

*Hab.* in ramis dejectis *Betulae* in Bohemia, Gallia et Italia, et *Quercus* in Lusitania. — Conidia, teste Corda, parce subinde longitrosum divisa, que ita non pinguntur a cl. Tulasneo et De Notaris. — Status conid. sine dubio *Pseudoralsce lanciformis*.

23. **Coryneum fusarioides** Sacc. Mich. II. p. 120, F. it t. 1112. — Acer- 4077  
 valis gregariis erumpentibus, dein pulvinatis varieque tuberculatis, aterrimis, 100–200  $\mu$ . diam.; conidiis fusoideo-falcatis, 45  $\approx$  6, utrinque acutis, 7–8-septatis, 7-guttulatis, fumosis; loculis extimis hyalinis; basidiis filiformibus, subcoalitis, fuligineis.  
*Hab.* in cortice Populi fastigiatae pr. Rouen Galliae (LETENDRE). — Videretur forma malanconiae *Henders. fusarioidis* Sacc.
24. **Coryneum decipiens** B. et C. North Amer. Fungi n. 479. — Acer- 4708  
 valis pustuliformibus, minutis, erumpentibus; conidiis oblongis utrinque obtusis, triseptatis, longe pedicellatis, 15  $\approx$  3.  
*Hab.* in corticibus New-England in Amer. bor. —  $\beta$ . **Castaneæ**  
 B. et C. I. c. conidiis deorsum attenuatis; pedicellis brevioribus.
25. **Coryneum oligosporum** Corda Icon. Fung. V. p. 81, t. IX. f. 73. 4079  
 — Erumpens, convexiusculum, impressum vel tortuosum, atro-fuscum; stromate aterrimo, duro; conidiis clavatis, luteo-fuscis, subsessilibus, 60  $\mu$ . longis, 6–10-septatis, non constrictis, fusco-brunneis; basidiis minutis, abbreviatis.  
*Hab.* in ramis emortuis Coryli prope Prag Bohemiae.
26. **Coryneum confluens** Nees jun. in Kunze Myk. Heft. II. p. 66. — 4080  
 Acerfulis subrotundis, gregariis, mediotenuis elevatis, ambitu pulverulentis, nigris; conidiis oblongis obtusis, obsolete 3-septatis, subcoloratis; basidiis teneriinis.  
*Hab.* ad ramos dejectos Alni rarius in Germania.
27. **Coryneum brachyurum** Link. Sp. p. Fungi II. p. 124. — Acer- 4081  
 valis convexis, atris; conidiis ovoideis; basidiis crassiusculis brevibus; paraphysibus intermixtis.  
*Hab.* ad ramos dejectos in agro berolinensi (LINK.) — *C. umbrinato* affine dicitur.
28. **Coryneum depresso** Kunze Myk. Heft. II. p. 75, t. II. f. 17. — 4082  
 Acerfulis depressis, atris, epidermide cinctis; conidiis ovato-oblongis, 4–5-septatis, fuscis, apice rotundatis; basidiis filiformibus conidio brevioribus.  
*Hab.* in ramis dejectis quercinis in agro berolinensi. — Affine dicitur *C. brachyuro*. Huc cl. Auerswald (Bot. Zeit. 1851, p. 180) dubitanter dicit suam *Placentarium depresso*, cui tamen tribuit conidia continua.
29. **Coryneum heterosporum** Pr. Fungi Hoyersw. n. 58. — Acer- 4083  
 fulis erumpentibus, convexis, impressis, atro-fuscis; stromate duro, fuscum; conidiis fuscis, aggregatis, majoribus, clavatis, minoribus obovatis, sessilibus, cellulis subquadratis.

*Hab.* in rami dejectis, Hoyerswerda.

30. **Coryneum Smilacis** Schw. Syn. Amer. bor. n. 3091. — Acer. 4084  
 vulis sparsis tectis sub epidermide elevata, tantum poro aut rima centrali apertis; disco minuto, tum conspicuo: conidiis nigris v. fuligineis, pedicellatis, oblongis aut subcylindricis, septatis, demum effluentibus.

*Hab.* in epidermide Smilacis rotundifoliæ, Bethlehem Americae borealis.

## II. Species foliicolæ.

31. **Coryneum foliicolum** Fuck. Symb. myc. p. 372, Sacc. F. it. t. 1105. 4085

— Maculis epiphyllis, ochraceis, vagis; acervulis punctiformibus, deplanatis, erumpentibus; conidiis ellipsoideo-oblongis,  $17 \times 6-7$ , 3-septatis, ad septa leniter constrictis, olivaceis, loculo infimo subhyalino, stipitibus filiformibus,  $15-20 \times 1\frac{1}{4}$ , hyalinis suffultus.

*Hab.* in foliis Quercus, Cratægi Oxyacanthæ in Germania; in foliis Rubi fruticosi, Conegliano in Ital. bor.; in foliis Rubi discoloris en la Roca del Riachuelo Reipubl. Argentinae.

32. **Coryneum pestalozzoides** Sacc. Mich. I. p. 91, Fungi Ital. p. 82. 4086

— Acervulis minutis, maculas foliorum rufescentes degentibus, erumpentibus, minutis, aterrimis; conidiis ellipsoideis,  $9 \times 5$ , 3-septatis; loculis 3 interioribus fuscis, extimis obtusiusculis, hyalinis; stipitibus persistentibus, filiformibus,  $12 \times 1$ , hyalinis.

*Hab.* in foliis languidis Cratægi Oxyacanthæ in silva Montello Italæ borealis. — A *Cor. foliicolo* Fuck. differt conidiis fere dimidio minoribus, brevius stipitatis etc. A *Sporodesmia epiphylla* Lév. et *Hendersonia foliorum* Fuck. longius distat.

33. **Coryneum concolor** Penz. in Sacc. Mich. II. p. 452, F. it. t. 1189. 4087

— Acervulis in macula arida, fusco-cincta insidentibus, sparsis, minimis, punctiformibus, prorumpentibus; stromate depresso; basidiis brevibus, hyalinis,  $10-12 \times 3-3,5$ ; conidiis oblongo-ellipticis, utrinque rotundatis, triseptatis, ad septa modice constrictis, loculis omnibus concoloribus, brunneo-fuligineis,  $10-11 \times 3,5-4,5$ .

*Hab.* in foliis vivis Citrorum in frigidariis, Strà, Cattajo in prov. patavina Italæ bor.

34. **Coryneum Rhododendri** Schw. Syn. Amer. bor. n. 3090. — Acer. 4088  
 vulis minutis, sparsis, per epidermidem folii prorumpentibus, convexulis, atris, intus albescensibus; conidiis dispersis, demum nu-

dinucleis, ovalibus aut piriformibus; pedicellis breviusculis, crassis, septatis.

*Hab.* passim in foliis *Rhododendri maximii*, Bethlehem Americe borealis.

35. **Coryneum triseptatum** Peck 27 Rep. p. 102. — Maculis latis, 4089 brunneis vel cinereis; stromate obsoleto; acervulis sparsis, minutis, erumpentibus, nigris; conidiis oblongo-piriformibus, 15-18  $\mu$ . longis, initio hyalinis et biseptatis, dein 3-septatis; loculis extimus hyalinis, ceteris coloratis; basidiis conidio aequilongis et ab eo facile decadentibus.

*Hab.* in foliis vivis *Rhododendri maximii*, Forestburgh Amer. bor. — A *Coryneo Rhododendri* probe diversum videtur.

36. **Coryneum epiphyllum** Schw. Syn. Amer. bor. n. 3092. — Acer- 4090 vulis oblitteratis, parvis, irregularibus, dense aggregatis, in pagina aversa; conidiis immersis, ovato-cylindricis, subfalcatis, septatis, fuscis; aqua infusa apparent pedicelli longiusculi, pellucidi, pluribus versus basim coalitis.

*Hab.* vulgare in foliis Castaneis, sparsim et nigrificans, Bethlehem Amer. bor.

37. **Coryneum effiguratum** Schw. Syn. Amer. bor. n. 3093. — Acer- 4091 vulis atris difformibus aut stellatim confluentibus, subeffusis, applanatis; conidiis piriformibus, multiseptatis, brevissime pedicellatis.

*Hab.* subtectum sub villositate paginae aversae foliorum Quercus macropodaæ, Nazareth Amer. bor.

38. **Coryneum juniperinum** Ellis Torr. bot. Club. 1882, pag. 134. — 4092 Acervulis nigris, sphaeræformibus, sparsis vel aggregatis, velutinis; conidiis vermiformi-cylindraceis, 6-septatis, fusco-brunneis, 35-40  $\pm$  6-8, basidiis brevibus, crassis suffultis.

*Hab.* in foliis vivis Juniperi communis, Decorah, Iowa, in America boreali.

39. **Coryneum dubium** Speg. Fungi Arg. pug. II. p. 26. — Acervulis 4093 sparsis, epiphyllic, conico-hemisphæricis, erumpentibus, atro-fuligineis, minutissimis, 70-80  $\mu$ . diam.; conidiis fusoideo-elongatis, triseptatis, ad septa vix constrictis, loculo supremo elongato-acutato, 40-45  $\pm$  5-7, deorsum in pedicellum exilem, 20-25  $\pm$  1-1,5, elongatis, dilute olivaceis.

*Hab.* in frondibus emortuis Marchantiæ speciei cuiusdam prope S. José de Flores Reip. Argentine.

**SCOЛЕCOSPORIUM** Lib. in Sacc. Mich. II. pag. 355 (Etym. *scolecos* anguis et *spora*). — Acervuli subcutaneo-erumpentes, pulvinati compacti, atri. Conidia fusoidea, fuliginea, pluriseptata, apice in rostrum curvulum pallidius attenuata, basidiis brevibus suffulta. — A *Coryneo* differt conidiis hyalino-rostratis.

1. **Scolecosporium Fagi** Lib. in Sacc. Mich. II. p. 355, Fungi ital. 4094 t. 1091. *Coryneum macrosporum* Berk. Engl. Fl. V. pag. 355, *Sporidesmium vermitiforme* Riess in Fres. Beitr. II. p. 51, t. VI. f. 56-58. — Acervulis pulvinatis, depresso-depressis, subcutaneo-erumpentibus, dein peridermio cinctis, atris, intus albidis magnitudine et forma variis; conidiis fusoideis, 100-190  $\approx$  12-15, fuliginea, sursum incurvo-attenuatis seu rostratis, subhyalinis, 7-12-septatis guttulatisque, breve crassiuscule stipitatis, loculo infimo pallidiore.

*Hab.* in cortice fagineo, sociâ *Massariâ macrospermâ*, cuius est stat. conidioph., in Gallia, Germania, Italia, Britannia.

**ASTEROSPORIUM** Kunze in Flora 1819, p. 225 (Etym. *aster* et *spora*). — Acervuli pulvinati, erumpentes, atri. Conidia stellato-lobata, non concatenata, fusca, radiis seu lobis sursum attenuatis, pluriseptatis. Basidia bacillaria, longiuscula.

1. **Asterosporium Hoffmanni** Kunze in Flora 1819, I. pag. 225, Fres. 4095 Beitr. tab. 5, fig. 10-13, Sacc. F. it. tab. 1102. — Acervulis pustuliformibus, leniter prominulis, obtusis, saepe inaequalibus, epidernide elevata, dein fissa tectis; stromate albo-luteo, floccoso; conidiis tri-quadri-radiatis, radiis conicis, 25  $\approx$  16, triseptatis, fuliginea; basidiis bacillaribus, continuis, hyalinis, 35-45  $\approx$  2.

*Hab.* in cortice Fagi, Betulæ, in Germania, Italia, Belgio, Gallia, Britannia, Carolina in Amer. bor. — Icon Fresenii l. c. forte conidia germinantia refert.

2. **Asterosporium betulinum** Peck 33. Rep. St. Mus. p. 26, t. I. f. 4-5. 4096 — Acervulis pustulatis, erumpentibus, disco nigro orbiculari; stromate filamentoso; conidiis tri-quadri-radiatis dilute coloratis, radiis oblongo-ovatis vel elongato-conicis, subacuminatis, basi leniter coarctatis, tri-quadri-septatis, 20-37  $\approx$  8,7-12, basi leniter angustatis, loculis uninucleatis, terminali pallidiore; basidiis filiformibus, conidio longioribus.

*Hab.* in ramulis Betulæ luteæ, Quaker street Amer. bor.

**SEIRIDIUM** Nees Syst. d. Pilze p. 22 (Etym. *seira* catena). — Acervuli subcutaneo-erumpentes, atri. Conidia oblonga, 2-pluriseptata, fuliginea, isthmis tenuato-filiformibus interjectis, concatenata.

1. **Seiridium marginatum** Nees Syst. d. Pilze p. 22, fig. 19, Hazsl. 4097  
Sph. Ros. p. 214, fig. 23-26, *Coryneum marginatum* Fr. S. M.  
III. p. 473. — Acervulis planis, nigris, erumpentibus, dein epidermide cinctis; conidiis catenulatis oblongis, 3-septatis, haud constrictis, loculis 2 mediis fuligineis, extimis conicis, hyalinis in isthmos filiformes, conidia connectentes, abeuntibus; conidiis demum liberis et utrinque longe 1-aristatis, 20 ± 6, aristis 25-30 ± 1,5-2; basidiis bacillaribus dense fasciculatis, conidium paullo superantibus.  
*Hab.* in ramis corticatis Rosarum in Germania, Hungaria, Helvetia. — *Coryneum marginatum* Hazsl. l. c. h. e. *Seiridium marginatum* Fuck. ad *Pestalozziam* potius pertinet. Cfr.
  2. **Seiridium lignicolum** (Corda) Sacc. *Phragmotrichum lignicolum* 4098  
Corda Icon. II. p. 9, t. IX. f. 46. — Acervulis minutissimis, atris subimmersis; stromate granuloso, luteolo; basidiis ramosis, interstittiis seu isthmis filiformibus albis; conidiis ovato-oblongis, triseptatis, 18 µ. longis; cellulis mediis fuscis, magnis, guttulis farctis, extremis apiculiformibus, albidis, diaphanis, vacuis.  
*Hab.* in ligno ramorum emortuorum Salicis prope Prag Bohemiæ.
  3. **Seiridium Liquidambaris** B. et C. North Amer. Fungi u. 483. — 4099  
Pustulis epidermide arce inclusis, apice carneo; conidiorum articulis ellipticis, breviusculis; isthmis cylindricis.  
*Hab.* in ramis Liquidambaris in Carolina infer.
  4. **Seiridium Smilacis** Schw. Syn. Amer. bor. n. 3085. — Acervulis 4100 longissime confluentibus, tamen multo minoribus, nec tam incrassatis; conidiis cylindricis, atro-fuscis, obtusis; pedicellis longissimis contortis albis.  
*Hab.* passim ex caulibus Smilacis caducæ et aliarum specierum erumpens, Bethlehem Amer. bor.
- HYALOCERAS** Dur. et Mont. Fl. Alg. p. 587 (Etym. *hyalos* vitrum et *ceras* cornu). — Acervuli convexi, erumpentes, minutis, atris. Conidia oblonga, 2-pluriseptata, fuliginea, apice basique incurvo-1-rostrata. Basidia bacillaria, hyalina. Est *Dochmolopha*, deficiente perithecio.
1. **Hyaloceras Notarisii** Dur., et Mont. Fl. Alg. p. 587, *Stilbospora ceratospora* De Not. Micr. it. dec. I. n. 10, fig. 10. Thüm. Pilze d. Elb. p. 28. — Acervulis sine ordine dispositis, minutis, atris, erumpentibus, alte convexis, stromate mucoso; conidiis oblongis,

14-15 ± 4-5, leniter curvatis, plerumque triseptatis ad septa non constrictis, fuligineo-fuscescentibus, utrinque corniculo setiformi, acuto, incurvo hyalino ornatis; basidiis bacillaribus conidio sesqui-longioribus hyalinis.

*Hab.* in ramis siecis Oleæ europææ in Sardinia pr. Sassari.

**PESTALOZZIA** De Not. Mier. ital. Dec. II. n. IX (Etym. a medico et botanophilo italicō FORT. PESTALOZZA). — Acervuli subcutanei, subinde deinde erumpentes, disciformes v. pulvinati, atri. Conidia oblonga, 2-pluriseptata, colorata (saltem loculi mediij), rarissime tota hyalina, apice hyalino-1-pluriciliata, basidiis filiformibus, hyalinis suffulta. — Genus speciebus forte plurimis duplicatis v. non satis distinctis obrutum, et ulterius inquirendum.

#### I. Eu-Pestalozzia.

Conidia, saltem ex parte, colorata, apice 2-pluri-aristata.

1. **Pestalozzia decolorata** Speg. F. Arg. Pug. I. p. 190. — Maculis 4102 orbicularibus, 2-5 mill. diam., arescentibus, determinatis, pallide melleis, areola angustissima, purpurascenti cinctis; acervulis punctiformibus, minutis, 80-90  $\mu$ . diam., subepidermicis, lenticularibus, atris; conidiis unicoloribus, dilute chlorino-famosis, 25-30 ± 5, elongato-clavatis, 3-4-septatis, loculo supremo, obtuse rotundatis, tribus rostellis, 15-20 ± 0.7-0.8, hyalinis ornato, infimo subconico in pedicellum, 5-6 ± 0.5, brevem et filiformem desinente.

*Hab.* in foliis vivis Myrtaceæ ejusdam, in paludosis ultra el Riachuelo Reip. Argentinæ.

2. **Pestalozzia inquinans** C. et Harkn. in Grevillea. — Acervulis epi- 4103 phyllis, sparsis, immersis, demum fissso-erumpentibus et circa marginem ob conidia effusa inquinantibus; conidiis clavatis, trilocularibus, fuscis, utrinque hyalino-apiculatis, superne setis tribus ornatis, infra breviter pedicellatis, 20 ± 5, (sine setis).

*Hab.* in foliis emortuis Eucalypti in California.

3. **Pestalozzia disseminata** Thüm. Contr. Myc. Lus. n. 578. — Acer- 4104 vulis amphigenis sed plerumque epiphyllis, gregariis, numerosis, globoso-conicis, elevatis, primo tectis, demum liberis, aterrimitis, sine macula et sine ordine dispositis; conidiis fusiformibus, plerumque rectis, utrinque cuspidatis, regularibus, quinqueseptatis, ad septa non vel vix visibiliter constrictis, vertice angustatis et ciliis tribus rectis, subulatis, hyalinis. 6  $\mu$ . longis ornatis, cellulis mediis dilu-

te griseo-fuscidulis, aliis hyalinis, basi in pedicellum brevissimum, caducum, hyalinum angustatis, 20–26  $\approx$  6–10.

*Hab.* in foliis emortuis *Eucalypti Globuli* Labill. pr. Coimbra in Lusitania (MOLLER). — A *Pestalozzia Eucalypti* Thüm. dispositione peritheciorum et conidiorum magnitudine bene et certe distincta!

4. **Pestalozzia Eucalypti** Thüm. Contr. Myc. Lus. n. 579. — Acer-  
vulis epiphyllis, gregariis, submagnis, aterrimis, solitariis, non con-  
fluentibus, conico-emersis; conidiis fusoideis, quinquecellularibus,  
ad septa minime constrictulis, vertice basique angustatis acutatis-  
ve, basi in pedicellum 8  $\mu$ . longum, hyalinum rectum angustatis,  
cellulis mediis fusco-fulgineis, aliis parvulis, achiros, vertice ci-  
liis tribus tenuibus 12  $\mu$ . longis ornatis, 16–18  $\approx$  6.

*Hab.* ad folia arida subputrida vel etiam raro languida *Eu-  
calypti Globuli*, Coimbra in Lusitania.

5. **Pestalozzia Eugeniae** Thüm. Contr. Myc. Lus. n. 342. — Acervu-  
lis epiphyllis, sparsis, solitariis, saepè concentricè dispositis, lenti-  
cularibus, aterrimis in macula arescendo albida vel dilute grisea,  
orbiculari vel sinuosa, late fusco-purpureo-cincta; conidiis cylin-  
drico-ellipticis, utrinque acutatis, quinquecellularibus, ad septa con-  
strictis, cellulis mediis cimerescentibus, extimis hyalinis, ciliis in  
vertice tribus, achiros, 8  $\mu$ . long. ornatis, rectis vel leniter arcua-  
tis, 22–24  $\approx$  6–8.

*Hab.* in foliis vivis *Eugeniae Micheliae* in hortis Coimbra  
in Lusitania (MOLLER).

6. **Pestalozzia Myricæ** Ell. et Mart. Amer. nat. Jan. 70. — Matulis  
irregularibus, castaneo-brunneis, 5–10 mill. diam.; acervulis in-  
nato-erumpentibus, epiphyllis, 75  $\mu$ . diam.; conidiis ovoideis atro-  
brunneis, biszeptatis, 9–12  $\mu$ . longis; ioculis extimis, hyalinis, ari-  
sta bipartita; basidiis deorsum attenuatis, 12  $\approx$  2.

*Hab.* in foliis viventibus *Myricæ ceriferae*, New Florida in  
America boreali.

7. **Pestalozzia Genistæ** Cocc. et Mor. F. Bol. II. n. 182, fig. II. — 4108  
Acervulis sparsis, tectis, demum erumpentibus, rotundis oblongis-  
ve, atris, longitudinaliter dehiscentibus; conidiis fusoideis, 2–3-  
septatis, 17–20  $\approx$  3–4, fuscis; ioculis 2 extimis hyalinis; stipite hya-  
lino 16–20  $\mu$ . longo; rostellis terminalibus duobus, divaricatis, in-  
equaliter longis (breviore 10–12  $\mu$ . long., longiore 15–18  $\mu$ .).

*Hab.* in ramis *Genistæ germanicae*, Pontecchio in Italia.

8. **Pestalozzia polychæta** C. et Harkn. in Grevillea. — Sparsa, tecta de-  
4109

mum elevata et stellato-fissa; acervulis mediocribus; conidiis clavatis, trilocularibus, fuscis, utrinque hyalino-apiculatis, superne 4-5-ciliatis,  $25 \times 8$  (sine setis).

*Hab.* in ramis Sarothamni in California.

9. **Pestalozzia Acaciæ** Thüm. Contr. Mycol. Lusit. n. 576. — A. 4110 cervulis hypophyllis, gregariis vel solitariis, pro ratione magnis, emersis, hemisphæricis, aterrimis in macula valde irregulari, sordide ochracea, late ferrugineo-marginata; conidiis rectis, raro leniter arcuatis, late fusoides, quinqueseptatis, ad septa leniter constrictulis, utrinque angustato-acutatis, cellulis tribus mediis fuligineis, aliis achrois, breve et tenuiter hyalino-pedicellatis, vertice ciliis duobus vel tribus subrectis, hyalinis ornatis,  $24 \times 9-10$ .

*Hab.* in foliis vivis Acaciæ longifoliæ et Acaciæ sa-  
lignæ Coimbra in Lusitania.

10. **Pestalozzia Siliquastri** Thüm. Contr. Myc. Lus. n. 577. — Acer. 4111 vulis epiphyllis, gregariis, submagnis, pustulæformibus, postremo elevatis; conidiis ejectis zona nigra circumdatis, nitido-atris, in macula irregulari, fusco-ferruginosa exarida et dilacerata; conidiis cylindrico-ellipticis, plerumque leniter arcuatulis, utrinque acutatis et basin in pedicellum hyalinum angustatis, vertice setis tribus achrois, curvatis ornatis, cellulis tribus mediis griseis vel dilute fusco-griseis, aliis hyalinis,  $15-18 \times 6.5$ .

*Hab.* ad folia viva Cercidis Siliquastri, Chourpal prope Coimbra in Lusitania.

11. **Pestalozzia Rosæ** West. Not. IV. p. 21 Kickx Fl. cr. Fl. II. p. 4112 79. — Acervulis minutis, albis, densiusculis, epidermide fissa cinctis; conidiis fusiformibus,  $20-25 \times 10$ , 3-septatis, loculo superiori hyalino, ceteris pallide brunneis; aristis, 2-3, divergentibus, conidium æquantibus.

*Hab.* in ramulis Rosarum in Belgio (WESTENDORP).

12. **Pestalozzia Lauro-Cerasi** West. Bull. Ac. Belg. II. Ser. t. XII. 4113 n. 7. — Acervulis hypophyllis, sparsis, nigris, immersis, leniter prominulis, epidermide dein fissa cinctis; conidiis brunneis, fusiformibus, apice truncatis, 2-septatis; loculis duobus superioribus majoribus et brunneis, inferiore minuto, hyalino, aristis 2 hyalinis, divergentibus.

*Hab.* in foliis emortuis Pruni Lauro-cerasi in Belgio.

13. **Pestalozzia congesta** B. et Br. F. of Ceyl. n. 805. — Aceru- 4114 lis congestis, prominulis, 1-2 mill. diam., brunneis; conidiis oblongis, uniseptatis.

*Hab.* in pagina inferiore foliorum *Syzygii Jambolani*, Peradeniya Ceylon. — «Si conidia vere 1-septata, an novi generis typus?».

14. **Pestalozzia longiseta** Speg. in Sacc. Mich. I. p. 478. F. ital. t. 4115  
1120. — Acervulis punctiformibus, lenticulari-subsphæroideis, primo tectis, dein erumpentibus, atris, 100–145  $\mu$ . diam., macula rufa nigro-cincta insidentibus; conidiis elliptico-fusoideis, utrinque acuminatis, 20  $\approx$  8, 4-septatis, ad septa non vel vix constrictis, loculis tribus internis fuligineo-atris, quandoque 2 superioribus intensius coloratis, duobus autem extimis parvulis atque hyalinis, superiore tribus rostellis longissimis, 30–40  $\approx$  1, ornato, inferiore pedicellum 5–15  $\approx$  1 gerentibus.

*Hab.* ad folia viva vel languida *Rubi cæsii*, Susegana in Italia boreali.

15. **Pestalozzia breviseta** Sacc. Mich. I. p. 92, Fungi ital. tab. 84. 4116  
— Acervulis minutis, maculas foliorum cinerescentes gregarie occupantibus, erumpentibus, atris; conidiis oblongis v. breve fusoides, 25–26  $\approx$  7, 4-septatis, loculis 3 interioribus fuligineis, extimis acutis cum setis stipiteque hyalinis; setis terminalibus ternis, filiformibus, brevibus, 8–10  $\approx$  1, stipite filiformi, brevissimo, 3  $\approx$  1.

*Hab.* in pagina inferiore foliorum *Piri communis* et *Carpini Betuli*, Selva Italiae bor., rarius.

16. **Pestalozzia Photinæ** Thüm. Contr. Funghi Litor. n. 320. — 4117  
Acervulis epiphyllis, gregariis, primo epidermide velatis, demum liberatis, hemisphaerico-lenticularibus, opaco-nigris in macula sordide fusco-ochracea, arescente, obscure fusco-cincta; conidiis elongato-ellipsoideis, quadrisep-tatis, pedicellatis, cellulis tribus inferioribus fuscis, cellula terminali hyalina, ad septa maxime constrictis, vertice ciliis tribus longis, curvis, filiformibus, hyalinis ornatis, 20–24  $\approx$  7–8.

*Hab.* in foliis vivis *Photinia serrulatae*, Pola Istriæ.

17. **Pestalozzia stellata** B. et C. North Amer. Fungi n. 489. — Acer- 4118  
vulis stellatis e macula alba oriundis; conidiis subdoliiformibus bi-septatis, brevibus; basidiis sursum attenuatis, conidium subæquantibus.

*Hab.* in foliis *Ilicis opacæ*, *Quercus tinctoriæ*, in Carolina Amer. bor. — In forma *Quercus deest* macula alba.

18. **Pestalozzia annulata** B. et C. North Amer. Fungi n. 490. — 4119  
Acervulis punctiformibus e macula alba fusco-cincta oriundis; epidermide, centro excepto, tectis, nigro-annulatis; conidiis fusifor-

mibus 2-3-septatis, 20  $\mu$ . longis, basidiis conidium æquantibus deorsum attenuatis.

*Hab.* in foliis Ilicis, Alabama Amer. bor.

19. **Pestalozzia Ilicis** West. Bull. Acad. Belg. II. ser. VII. n. 5 cum 4120 icono. — Acervulis epi- vel hypophyllis, nigris, sparsis, immersis, distincte prominulis, epidermidem dein fissam clevantibus; conidiis fusiformibus, 3-septatis, loculis extimis hyalinis, intermediis brunneis; aristis 2-3, hyalinis, divergentibus conidio longioribus.

*Hab.* in foliis Ilicis Aquifolii in Belgio (A. P. DUMONT).

20. **Pestalozzia Calabæ** West. 5 Not. Hypox. Belg. p. 13. — Acer. 4121 vulis hypophyllis, sparsis, nigris, immersis epidermide pallida dein pertusa tectis; conidiis piriformibus, elongatis, 30  $\times$  10, 3-septatis, loculis superioribus brunneis, infero hyalino; setulis duabus, hyalinis, circ. 10  $\mu$ . longis.

*Hab.* in foliis Calophylli Calabæ in calidario culti. Bruxelles in Belgio.

21. **Pestalozzia rostrata** Zab. in Peck Rep. St. Mus. New York. 4122 *Pestalozzia insidenti* habitu similis: conidiis angustioribus 25  $\mu$ . long., arista basilari carentibus, loculis mediis quatuor coloratis.

*Hab.* in cortice Lonicerae et Malii, New Baltimore Amer. bor. (ZABRISKIE). — *Pestalozzia concentrica* fractificatione per affinis. sed habitu et habitatione diversa.

22. **Pestalozzia Evonymi** Vize in Grevillea (ex errore sub nom. *P. Planimi*). — Acer. 4123 Acervulis atris, emergentibus, epidermidem radiato-fidentibus: conidiis fusiformibus, 3-4-septatis, quadri-aristatis, atro-brunneis, 50-60  $\times$  10; pedicellis longe attenuatis, hyalinis; aristis 45-55  $\mu$ . longis.

*Hab.* in ramis et foliis emortuis Evonymi in California (HARNESS). — Stirpem nullam sub *Planimi* nomine inveni, hinc (cum matrix sit *Euonymus*) *Evonymi* pro *Planimi* legendum censeo».

23. **Pestalozzia neglecta** Thüm. Contr. Myc. Lusit. n. 343. — Acer. 4124 vulis epiphyllis, numerosis, parvis, subglobulosis, liberis, atris, gregariis; conidiis fusiformibus, brevipedicellatis, utrinque angustato-acutatulis, quinque-cellularibus, cellulis mediis tribus fuscis, magninucleatis, cellulis extremis hyalinis, vertice cum ciliis tribus acharois, brevibus, curvatis, ornatis, 25  $\times$  6.

*Hab.* in foliis emortuis Evonymi japonici, Coimbra in Lusitania.

24. **Pestalozzia brevipes** Cooke in Grevillea. — Acervulis sparsis, 4125

minutis, tectis, apice perforatis; conidiis subsessilibus, ellipticis, bisepztatis, pallide fuscis, 3-4-aristatis,  $18 \pm 7.5$ .

*Hab.* in petiolis Araliæ spinosæ, Gainesville, Florida.

25. **Pestalozzia microspora** Spieg. Fungi Arg. Pug. II, p. 37. — Acer- 4126  
vulis amphigenis, laxe gregariis, conico-hemisphaericis, atris, erum-  
pentibus,  $\frac{1}{1}-\frac{1}{3}$  mill. diam.; conidiis elliptico-fusoideis,  $18-20 \pm 5-$   
 $6$ , 4-septatis, loculis tribus interioribus fuligineis, duobus extimis  
hyalinis, apice 3-5 setulis hyalinis,  $10-15 \pm \frac{1}{2}$  ornatis, deorsum pe-  
dicello parvulo  $5 \pm 1$  suffultis.

*Hab.* in foliis emortuis dejectis Hederæ Helicis in horto  
del Collegio Argentino, Buenos Aires Amer. merid. — Au varietas  
*P. fenereæ* Desm.?

26. **Pestalozzia Thümenii** Spieg. in Thüm. Pilze des Weinstockes p. 4127  
14. — Acervulis oblongo-depressis, primo epidermidem tumefac-  
ientibus, dein longitudinaliter erumpentibus,  $300-350 \mu$ . longis,  
 $60-90 \mu$ . crassis; conidiis cuneiformibus, deorsum attenuatis, ex  
— hyphis repentibus, fuligineis, septulatis,  $3-4 \mu$ . crassis oriundis,  
quinqueocularibus, dilute olivaceis; loculis duobus extimis vix pal-  
lidioribus, omnibus plus v. minus guttulatis,  $35 \pm 6$ , pedicello versi-  
formi ac varia longitudine,  $5-10 \pm 2-2.5$ ; loculo supremo inaequi-  
laterali cyinbiformi, duobus rostellis crassiusculis, hyalinis,  $15 \pm$   
 $1.3$  donato, uno e vertice, altero e latere orientibus.

*Hab.* in baccis maturis Vitis viniferæ pr. Conegliano in Ita-  
lia boreali (SPEGAZZINI).

27. **Pestalozzia uvicola** Spieg. in Thüm. Pilze des Weinstockes p. 4128  
— Acervulis e globo lenticularibus, quandoque conoideis, atris,  
subepidermicis, erumpentibus et epidermide lacerata circum circa  
parum dealbata cinctis,  $300-400 \mu$ . diam.; conidiis fusiformibus,  
5-ocularibus; loculis tribus mediis dilute olivaceo-fuscis, quando-  
que guttulatis, duobus extimis hyalinis,  $35 \pm 8-10$ , inferiore basi-  
dium conidii longitudinem subæquans gerente,  $25-30 \pm 1$ , superiore  
tribus rostellis vel ciliis  $8-10 \pm 1$  donato.

*Hab.* in baccis maturis Vitis viniferæ, Conegliano in Ita-  
lia boreali.

28. **Pestalozzia pezizoides** De Not. Mier. Ital. Dec. III, p. 28, f. IX. Sacc. 4129  
Myc. ven. Spec. p. 199, t. XVII, f. 28. — Acervulis gregariis v. spar-  
sis, innato-erumpentibus, disciformibus, dein scutellato-pezizoides,  
atris, subinde confluentibus; conidiis fusoides, 5-ocularibus; lo-  
culis interioribus fuscis, extimis hyalinis,  $33-40 \pm 8-9$ , stipite præ-  
longo,  $50-60 \pm 1\frac{1}{2}$ ; rostellis, 5-7 patentibus, brevibus, raro furcatis.

*Hab.* in sarmentis dejectis *Vitis viniferae* et ripariæ in Italia, Gallia, Amer. bor.; in lignis putrescentibus *Juglandis*, Lyon in Gallia.

29. **Pestalozzia Fuchsiae** Thüm. Contr. Myc. Lus. n. 344. — Acer. 4130  
vulis vel cæspitibus sparsis, minutis, dilute fuscis, globulosis, epi-  
phyllis in macula plus minusve orbiculari, arescendo fusco-ochra-  
cea, obsolete concentrice zonata, anguste purpureo-cineta; conidiis  
numerosis, late fusiformibus, utrinque acutatis, quinquecellularibus,  
cellulis extremis hyalinis, ceteris cinereis, ad septa leniter constri-  
ctis, 20-21  $\approx$  7, vertice ciliis tribus achrois, subarcuatis, 6  $\mu$ . long.

*Hab.* ad folia viva *Fuchsiae coccinea*, Coimbra in horto  
botanico (MOLLER).

30. **Pestalozzia Osyridis** Thüm. Contr. F. Litor. n. 318. — Acervu- 4131  
lis gregariis, minutis, epidermide primo tectis, postremo poro per-  
tusis, hemisphæricis, opaco-nigris; conidiis elongato-fusoideis, re-  
ctis vel sæpe parum curvis, 22-28  $\approx$  7, cellulis mediis tribus fu-  
scis, aliis hyalinis, utrinque acutissimis, vertice ciliis duobus vel  
tribus hyalinis, curvis, brevibus ornatis.

*Hab.* in rāmulis tenuibus emortuis *Osyridis albæ*, Pola in  
Istria.

31. **Pestalozzia mangaloreica** Thüm. F. Exot. n. XVI, in Rev. Myc. 4132  
— Acervulis epiphyllis, punctiformi-applanatis, sparsis, emersis, mi-  
nimis, nigris in macula irregulari-orbiculari, arescendo albicante,  
subtus ferruginea; conidiis orculæformibus, 5-septatis, utrinque lo-  
culo acuto hyalino, angustato ad septa non constrictis, vertice pi-  
llis tribus hyalinis ornatis, basi longipedicellatis, 15  $\approx$  7 (parte co-  
lorata).

*Hab.* in foliis vivis *Bridelia scandentis*, Mangalore terræ  
Canaræ Ind. or. (Dr. KECK).

32. **Pestalozzia Oxyanthi** Thüm. Contr. Myc. Lusit. n. 574. — Acer. 4133  
vulis amphigenis, dense gregariis, hemisphæricis vel applanatis,  
aterrimis, pulveraceis, subinquinantibus, sine macula; conidiis fu-  
siformibus, rectis vel paullulum arcuatis, quinquesep-tatis, utrinque  
acutatis, cellulis tribus mediis fumoso-griseis, aliis hyalinis, ad se-  
pta non constrictis, vertice ciliis duobus vel tribus brevibus cadu-  
cis ornatis, 15-18  $\approx$  5,5-6,5, basi in pedicellum brevem arcuatum  
achroum angustatis.

*Hab.* ad folia emortua *Oxyanthi pubescens*, Coimbra  
Lusitanæ in calidariis horti botanici (MOLLER).

33. **Pestalozzia versicolor** Speg. in Sacc. Mich. I. p. 479. — Acer. 4134

vælis globo-so-lenticularibus, priuō subepidermicis, dein erumpen-tibus et circum circa ex conidiis exslientibus matricem atro-in-quian-tibus; conidiis fusoideis, 4-septatis, 30  $\approx$  10, loculis 2 exti-mis hyalinis, 2 internis superioribus atro-olivaceis, tertio inferiore amœne flavo-virescente, 3-guttulatis; loculo supremo conoideo, 3-4 rostellæ, 25-30  $\approx$  1, gerente, infimo inflatulo quandoque 1-gut-tulato in pedicellum, 5-8  $\approx$  1, desinente.

*Hab.* ad folia dejecta putrescentia Nerii Oleandri, Conegliano in Ital. bor. —  $\beta$ . **Americana** Speg. Pug. Arg. IV. n. 310: acer-vulís elongatis, hysteriatim erumpentibus, 0,5-1,5  $\approx$  0,2-0,3 mill., atris; conidiis obovato-fusoideis, 40-45  $\approx$  10, 4-septatis, loculis duo-bus extimis minutis, hyalinis, 2 internis superioribus intense oliva-ceis, tertio inferiore fulvo-olivascente, eguttulatis; loculo supremo 3-4 rostellis 30-35  $\approx$  1 ornato, infimo inflatulo pedicello parvo 5-8  $\approx$  1 sufflito. In culmis Scirpi palustris in Argentina.

34. **Pestalozzia funerea** Desm. in Ann. Scienc. nat. XIX. 1843, pag. 4135  
235, F. Ital. t. 1115. — Acervulis sparsis, punctiformibus, ater-  
rimis, epidermide tectis, demum prorumpentibus; stromate depres-  
so, albido; conidiis oblongo-fusoideis, 5-locularibus, ad septa paul-  
lum constrictis, loculis 3 interioribus fuscis, 2 extimis, conoideis  
hyalinis, 22-32  $\approx$  6-8, apice rostellis 2-5 patentि-recurvis, hyali-  
nis 10-15  $\approx$  0,7-1 ornatis; basidiis brevibus 5-9  $\approx$  1-1,5.

*Hab.* in foliis ramulisque emortuis Thujæ, Cupressi, Cry-  
ptomeriæ, Araucariæ, Taxi, Taxodii, Sequojae, Juniperi, Pinorum, Podocarpi (*P. Cesatii* Rabenh. F. E. n. 1932),  
nec non, sec. auctores, Citrorum, Smilacis, Eucalypti etc.  
in Gallia, Germania, Britannia, Italia, Austria, Belgio, Amer. bor.  
Sec. cl. Spegazzini in Mich. I. p. 478, sequentes speciei formæ ve-  
netæ distingui merentur, quæ forte a quibusdam ut specieſ pro-  
priæ sumptæ sunt. —  $\alpha$ . **typica**: conidiis 4-septatis; loculis tribus  
interioribus atro-olivaceis, 30-35  $\approx$  7-8; rostell. 3, 15  $\approx$  1; stip. 5-  
10  $\approx$  1. In foliis vivis vel emortuis Pteridis aquilinæ, Pho-  
toniæ serrulatae, Eucalypti Steweniani, Rubi frutico-  
si, Evonymi chinensis, Thujæ et Cupressi etc. —  $\beta$ . **cras-  
sipes**: conidiis oblongo-fusoideis, 4-septatis; 3 loculis internis atro-  
olivaceis, 20-30  $\approx$  7; rost. 3, 10-12  $\approx$  1; stip. 5-10  $\approx$  3-3½. In ra-  
mulis emortuis Lonicerae Caprifolii, Conegliano. —  $\gamma$ . **multi-  
seta**: conidiis elliptico-elongatis, utrinque acutis; 3 loculis inter-  
nis atro-olivaceis, 25-30  $\approx$  9-10; rost. 5-10, 7-10  $\approx$  1; stip. 5-7  $\approx$   
1. In foliis dejectis Iridis Germanicæ, Conegliano Ital. bor.,

*Rhododendri arborei* in Gallia. — ♂. **discolor**: conidiis oblongo-fusoideis, 4-septatis; 3 loculis internis olivaceis, loculo medio intensius colorato, 25-30  $\pm$  7-8; rost. 4-5, 15-20  $\pm$  1; stip. 8-10  $\pm$  1. In foliis emortuis *Buxi sempervirentis* et *Serophulariæ caninæ*, Tarzo prope Conegliano. — Quibus addo: ♂. **punctiformis** Sacc. Mich. II. p. 284: acervulis minutissimis, nigris, amphigenis; conidiis normalibus, 25  $\pm$  6-7, breve 3-aristatis breveque stipitellatis. In foliis emortuis *Fagi silvaticæ* in horto patavino. Ab affini *P. Guelpini* basidiis brevibus tantum forte differt, et dubium est, auctores multos utramque saepe confundisse.

35. **Pestalozzia cupressina** Niessl. Hedwig. 1883, p. 188. — Acer- 4136  
vulis disseminatis, planiusculis, orbicularibus, peridermio lacerato  
einetis, atris; conidiis oblongis vel subclavatis, rectis, bisep-tatis,  
loculis nucleatis, longe pedicellatis, 18-21  $\pm$  8-9 (sine pedicello),  
atrofuscis, 4-6-rostellatis; rostellis rectis, divergentibus.

*Hab.* in ramulis emortuis *Cupressi glaucæ*, Coimbra in  
Lusitania.

36. **Pestalozzia fœdans** Sacc. et Ell. Mich. II. p. 375. — Acer- 4137  
deusissime gregariis, innato-erumpentibus, pulvinatis, atris; coni-  
diis fusoideis, 5-locularibus, ad septa non constrictis, 22  $\pm$  5,5-6,5;  
loculis 3 interioribus fuligineis, guttulatis, extimis hyalinis, acutis;  
setulis apicalibus ternis 15-17  $\pm$  1; stipite 5-8  $\pm$  1.

*Hab.* in cortice *Thujæ*, Newfield N. J. Ann. bor. (ELLIS). — A  
*Pest. funerea*, cui affinis, præsertim conidiis angustioribus differt.

37. **Pestalozzia Cryptomeriæ** Cooke in Grev. XII. p. 24. — Acer- 4138  
vulis folicolis sparsis, tenuibus, sub prominulis, convexis; conidiis  
lanceolatis, longe stipitatis, 3-locularibus, fuscis, utrinque hyalino-  
apiculatis, 12  $\pm$  3,5, triciliatis.

*Hab.* in foliis *Cryptomeriæ* in Carolina austr. (RAVENEL). —  
A *P. funerea* rite diversa.

38. **Pestalozzia conigena** Lév. in Ann. Sc. nat. 1846, V. p. 285. — 4139  
Acervulis gregariis innatis globosis, intus nigris, epidermide lace-  
rata cinctis; conidiis fusoideo-elongatis in stipitem attenuatis, 4-  
septatis, leniter constrictis; loculis 3 mediis fuscis, terminalibus,  
hyalinis, 20-24  $\pm$  6-7,5; aristis apicalibus, 3-4 pellucidis.

*Hab.* in strobilis *Thujæ occidentalis*, *Pini silvestris*,  
*P. rigidae* in Gallia, Sibiria, Belgio, Germania, Austria.

39. **Pestalozzia strobilicola** Spög. Mich. I. p. 479. *P. Sterensonii* 4140  
Peck (testo ipso). — Acervulis primo lenticularibus tectis, dein co-  
noideis erumpentibus,  $1\frac{1}{4}$ - $1\frac{1}{3}$  mill. diam., atris gregariis, variis

sparsis; conidiis elliptico-fusonibus, utrinque accummati, 3-septatis, 25-30; loculis 2 internis atro-fuligineis, 2 extimis autem hyalinis, superiore 3-4 rostellis, 22-30 $\pm$ 1 ornato, inferiore pedicellum, 5-10 $\pm$ 1, gerente.

*Hab.* ad strobilos putridos Pinæ silvestris etc., Susegana Ital. bor. et in Amer. bor.

40. **Pestalozzia insidens** Zab. in Peck, Rep. on the St. Mus. New York. — *Acervulis*.....; conidiis 5-septatis; loculis 4 centralibus coloratis, 28-37  $\mu$ . longis, aristis longis apice coronatis.

*Hab.* in cortice Ulmi, New Baltimore (ZABRISCKIE), Greene County (Peck).

41. **Pestalozzia Mori** (Cast.) Mont. Cent. VI. n. 30 in Ann. 3, XX. 4142 p. 44. Syll. Crypt. n. 934, *Sphaeria Mori* Cast. Mars. p. 175. — *Acervulis* gregariis, hemisphærico-conicis, subdimidiatis, innato-erumpentibus, cuticula canescente primo tectis, atris opacis, tandem elabentibus; conidiis fusiformibus quadrisep-tatis, 20  $\mu$ . long.; loculis 3 mediis coloratis, extiniis hyalinis, altero fine bicornibus.

*Hab.* in cortice Mori prope Marseille Gallie.

42. **Pestalozzia stictica** B. et C. North Amer. Fungi n. 485. — 4143 *Acervulis* minutissimis; conidiis subdoliiformibus, bisep-tatis, parte colorata 15 $\pm$ 15, addito utrinque loculo minuto hyalino supero aristas infero basidium breve gerente.

*Hab.* in foliis Platani occidentalis, Tiliae, Santee River Amer. bor.

43. **Pestalozzia hysteriiformis** B. et C. North Amer. Fungi n. 487. 4144 — *Acervulis* minutis e macula arida decolorata concentrica zonata oriundis; conidiis breviter fusiformibus, bisep-tatis; pedicellis hyalinis elongatis.

*Hab.* in foliis Quercus nigrae, Aiken in Carolina America boreali.

44. **Pestalozzia Castagnei** Desm. XIII. Not. p. 64, *Robillarda glan-dicola* Cast. Mars. p. 205. — *Acervulis* nigris vel cinereis, epidermide tissa tectis; conidiis fusiformibus, apice obtusis, 4-septatis, 22-25  $\mu$ . longis; loculis intermediis 3 semiopacis, terminalibus hyalinis, aristis 3 divergentibus, basidia subæquantibus; basidiis conidio dimidio brevioribus.

*Hab.* in glandibus quercinis in Belgio et Gallia. — A *P. Guepini* differt conidiis longioribus et crassioribus aristisque multo brevioribus; a *P. funerea* conidiis angustioribus et loculis fuligineis teritis nec quaternis.

45. **Pestalozzia Guepini** Desm. in Ann. Sc. nat. 1840, XIII. p. 182, 4146 tab. 4, fig. 1-3. — Acervulis minutis, punctiformibus, convexulis, nigris, tectis dein epidermidè fissa erumpentibus; conidiis fusiformibus, 20  $\mu$ . longis, 3-4-septatis; loculis intermediis semiopacis, terminalibus conoideis hyalinis, aristis 3-4, hyalinis, divergentibus, basidio paullo longioribus; basidiis hyalinis conidium æquantibus.

*Hab.* in foliis Camelliae japonicae, Camelliae reticulatae, Rhododendri maximi, Citri, Amygdali, Smilacis, Magnoliae, Lagerstroemiae in Italia, Belgio, Anglia, Austria, America boreali. — Typus in Camellia occurrit; an formæ in ceteris matricibus indicatae cœdem sint, forte dubitandum.

46. **Pestalozzia lignicola** Cooke Handb. n. 1403, p. 472. — Aceru- 4147 lis (peritheciis?) semiimmersis, lateraliter compressis, nigris vertice ob pressionem lateralem elongato; conidiis 3-septatis; loculis 2 interioribus brunneis, 2 extimis hyalinis; rostellis 2-4 hyalinis simplicibus; basidiis longissimis.

*Hab.* in fragmentis ligneis putridis in Britannia, in lignis pinæis, Acaciae, Salicis, Rosæ in Italia, Gallia, Argentina. — Forte est mera forma lignicola *P. truncata*. In exemplaribus venetis adsunt conidia 3-septata, loculis 2 interioribus primo flavidis, dein atro-olivaceis, 2 extimis hyalinis, 12-18  $\approx$  4-7, loculo supremo 2 rostellis, 20-25  $\approx$  1, ornato, inferiore in pedicellum, 20-30  $\approx$  1, desinente.

47. **Pestalozzia truncata** Lév. Ann. Sc. nat. 1846, V. p. 285, *Didymosporium truncatum* Corda Ic. fung. VI. fig. 16, *Pestalozzia truncatula* (Corda) Fuck. Symb. Myc. p. 391, t. I. fig. 43, a. b. — Acervulis gregariis globoso-depressis, innato-erumpentibus, intus nigris; conidiis ovatis v. oblongis, saepe inaequilateralibus, stipitatis 4-cellularibus, cellulis 2 mediis majoribus, cuboideis, fuligineis, guttulatis, extimis minutissimis hyalinis, supera in cilia 2-4 abeunte, infera in basidium filiforme conidium superans, utraque denique secedente et conidium truncatum 1-septatum 16-17  $\approx$  9 muticum relinquente.

*Hab.* in ramis et ligno Quercus, Fagi, Fadi, Eucalypti, Salicis, Populi, conis Abietis, caulibus Hyperici etc. in Gallia, Bohemia, Italia, Germania, California.

48. **Pestalozzia heteromorpha** Thüm. Contr. Myc. Lusit. n. 575. — 4149 Acervulis ampligenis, densissime gregariis, hemisphaerico-emersis, nitide fusco-atris, magnis, sine ordine dispositis et sine macula; conidiis fusiformibus, plerumque arcuatis, tri-raro quadricellularibus,

cellula apicali hyalina, acutata et ciliis tribus longissimis, rectis, subulatis, achiros ornata, cellulis ceteris dilute griseis, ad septa subconstrictis, in pedicellum longum angustatis, 18-22  $\times$  5.

*Hab.* ad folia arida *Polygoni platycodontis*, Coimbra in Lusitania. — Species valde insignis!

49. **Pestalozzia compacta** B. et C. North Amer. Fung. n. 488. — 4150  
Pustulis elevatis, distinctis, medio perforatis; conidiis anguste tri-septatis, brunneis, *P. Guepini* similibus.

*Hab.* in caulinis *Humuli Lupuli* in Carolina infer. Am. bor.

50. **Pestalozzia hypericina** Ces. in Kl. Herb. myc. II. n. 64, Bot. Zeit. 4151  
1855, p. 599. — Acervulis lineolatis, nigris, saepe rimose dehiscentibus v. fatiscentibus; nucleo pallido; conidiis 3-septatis, curvis, pellucidis, utrinque bisetis, setis simplicibus divaricatis, imo reflexis conidii longitudine, loculo conidiorum inferiori e mediis ampliore.

*Hab.* in caulinis corticatis et decorticatis *Hyperici* perforati in Italia superiore.

51. **Pestalozzia caulicola** Lév. in Ann. Sc. nat. 1846, V. p. 285. — 4152  
Acervulis sparsis, innatis, globosis, nigris, ostiolis erumpentibus connicis pertusis; conidiis ovatis, 3-4-locularibus, aristis 4-5 simplicibus vel ramosis.

*Hab.* in caule *Cirsii lanceolati*, Paris in Gallia.

52. **Pestalozzia Moorei** Harkn. Calif. F. p. 14. — Acervulis subcuncticolaribus, in maculis pallidis orbicularibus, erumpentibus et matricem inquinantibus; conidiis fusiformibus, 3-septatis; loculis duobus mediis pallide brunneis, oblongo-nucleatis, ceteris hyalinis et acute conicis; basidiis conidium aequalibus vel duplo longioribus, e conidio facile secedentibus, aristis 4 conidio duplo longioribus, 32  $\times$  9.

*Hab.* in caulinis emortuis *Hosackiæ glabrae*, Antioch in California.

53. **Pestalozzia herbicola** Sacc. Myc. ven. Spec. pag. 199, tab. XVII. 4154  
f. 27. — Acervulis convexo-planis, erumpentibus; conidiis fusoides 5-locularibus; loculis 3 interioribus fuscis, guttulatis, 2 extimus hyalinis, 25  $\times$  6, stipite hyalino, 10  $\mu$ . longo; rostellis 3 patentissimis, hyalinis, 15  $\mu$ . longis.

*Hab.* in foliis exsiccatis *Stellariæ Holosteæ* et *Galii silvatici* in silva Montello agri tarvisini in Ital. bor.

54. **Pestalozzia torulosa** B. et C. North Amer. Fungi n. 486. — 4155  
Acervulis parvis, sparsis vel e macula nigra oriundis; conidiis bi-

septatis constricto-torulosis, 25-37  $\mu$ . longis: loculis extimis sub-inde brunneis.

*Hab.* in semiinibus *Citrulli vulgaris* in Carolina. — Conidia utrinque aucta sunt locello minuto hyalino, altero aristas altero basidium gerente.

55. **Pestalozzia capitata** Ellis Torr. Bot. Club. 1882, p. 133. — Acer- 4156  
vulis hysteriformibus, erumpentibus, minutis, subseriatim dein con-  
fluentibus, puccinoideis; conidiis clavato-oblongis, 3-septatis, locu-  
lo-inferiori hyalino, ceteris brunneis, parte colorata 15  $\approx$  7,5; ari-  
sta tripartita conidium subaequante, divaricato-capitata.

*Hab.* in foliis emortuis *Xerophylli asphodeloidis* in America boreali.

56. **Pestalozzia clavata** C. et Ell. in Grevillea t. 99, fig. 7. — Acer- 4157  
vulis punctiformibus, congestis vel circinatis, e macula pallida fu-  
sco-cineta oriundis: conidiis subclavatis, tricellulatis, loculo infero-  
hyalino, parte colorata, 22  $\approx$  8, pedicellis hyalinis, distinctis, aristis  
ternis conidium æquantibus.

*Hab.* in foliis *Smilacis*, New Jersey Amer. bor.

57. **Pestalozzia Phœnicis** Vize Grev. V. p. 14. — Maculis brunneis; 4158  
acervulis minutis, atris, nitidis, subimmersis, hinc illinc cæspitosis;  
conidiis subfusiformibus, 4-septatis, bicristatis, longe pedicellatis,  
articulis tribus intermedius brunneis, 18  $\approx$  7 (p. colorata).

*Hab.* in foliis *Phœnicis dactyliiferae* in India.

58. **Pestalozzia Palmarum** Cooke in Grevillea t. 86, fig. 3. — Erum- 4159  
pens, atra, gregaria vel sparsa; acervulis sphæritæformibns; coni-  
diis fusiformibus, quadrisep-tatis, pallide fuscis, triaristatis, stipite  
elongato, hyalino, 15  $\approx$  5-6 (parte colorata).

*Hab.* in fructu germinante et foliis putrescentibus *Cocos nu-*  
*ciferae*, Demerara et Bengal Asiae.

59. **Pestalozzia macrospora** Ces. in Kl. H. Myc. n. 1663, Sacc. Fungi 4160  
Ven. V. p. 198. F. it. t. 1114. *P. Pteridis* Sacc. in Thüm. Mycoth.  
Univ. n. 83. — Acervulis gregariis, subcutaneis, depressis, atris,  
subinde confluentibus et erumpendo fœdantibus; conidiis fusoideis,  
40  $\approx$  7-8, 5-locularibus; loculis 3 interioribus dilute olivaceis, exti-  
mis hyalinis; ciliis plerunque 5 filiformibus, 18-20  $\mu$ . long., ar-  
euato-patulis, sœpe ramulosis; stipite conidiorum filiformi 5-6  $\mu$ .  
long., hyalino.

*Hab.* in frondibus languidis *Pteridis aquilinæ* prope Ver-  
celli et Treviso Ital. bor.

H. *Monochæta* Sacc.

Conidia saltem partim colorata, apice 1-aristata.

60. **Pestalozzia monochæta** Desm. Ann. Sc. nat. 1848, p. 355, Sacc. 4161  
*F. ital. t. 1119 et Myc. Ven. Spec. p. 198, t. XVII. f. 25, *Coryneum posticarum* Fuck., *Pestalozzia Peckii* Clint. in Peck. Rep.  
 — *Acervulis sparsis gregariisve saepè hypophyllo, maculas varias, arescentes occupantibus, atris saepè inquinantibus; conidiis fusoidiis, 4-locularibus: loculis 2 interioribus fuscis, 2 extimus hyalinis. 10-14; stipite hyalino, 18-20  $\mu$ . longo, rostello apicali subrecto 5-6  $\mu$ . longo.**

*Hab.* in foliis exsiccatis *Quercus pedunculatae*, Q. albae *Castaneæ* et *Eucalypti* in Gallia, Italia, Germania, Belgio, Amer. bor. —  $\beta$ . **Libertiana** Sacc. Mich. II. p. 634: conidiis paullo longioribus, neimpe 15-14-5, triseptatis; loculis intermediis fuligineis extimus hyalinis: rostellum 6- $\frac{1}{2}$  obliquum. In rūnulis Sambuci in Arduennis (Liber).

61. **Pestalozzia Saccardoi** Spieg. in Sacc. Mich. I. p. 480. — *Acervulus parenchymate immersis, punctiformibus, densiuscula gregariis; conidiis 4-septatis, 20-5; loculis 3 internis atro-opacis, 2 extimus hyalinis; superiore acete conoideo, majuscule 1 rostellum singulum e basi curvato-uncinatum hyalinum 10-15- $\frac{1}{2}$  gerente, inferiore in pedicellum, 30-40-2, desinente.* 4162

*Hab.* ad folia dejecta putrescentia *Quercus*, Conegliano et in silva Montello Ital. bor.

62. **Pestalozzia concentrica** B. et Br. North Am. Fungi n. 491. — 4163  
*Acervulis concentricis e macula pallida oriundis; conidiis triseptatis, 10  $\mu$ . longis ut plurimum monochætis, arista obliqua, rarius triplida.*

*Hab.* in foliis *Piri*, *Crataegi*, *Castaneæ* et *Quercus vires* in Carolina et Florida Americæ bor. — *Pestalozzia monochæta proxima.*

63. **Pestalozzia bicoloris** Dur. et Mont. Fl. Alg., I. p. 586. — *Epi-* 4164  
*phylla, depazordes; acervulus (peritheciis?) sphaericis, pachydermaticis, innatis. 300  $\mu$ . diam., epidermide dealbata, fissa, tandem prominulis; conidiis oblongis 2-3-locularibus, appendice singula curvata utroque fine coronatis, 15-6,5.*

*Hab.* in foliis *Phillyreae* medie et *Quercus*, *Stora* et *Alger* (Dureau). — Si adest peritheciū aptius ad *Cryptostictum* referendum genus.

64. **Pestalozzia monorhinchæ** Spieg. F. Arg. Pug. IV. n. 311. — A Pest. 4165 *decolorata*, cui affinis, recedit conidiis majoribus, 20-30  $\approx$  6-7, semper tantum 3-septatis; loculis internis chlorinæ, 2 extimis hyalinis, supero in rostellum sublaterale apice saepius curvulum producto.

*Hab.* in foliis languidis Eugeniæ unifloræ, in dumetis uliginosis, Quilmes Argentinæ.

65. **Pestalozzia compta** Sacc. Mich. II. p. 542, F. ital. t. 1116. — 4166 Maculis epiphyllis e circulari angulosis, ochraceis, vix discolori-marginatis; acervulis sparsis innato-erumpentibus, circulari-inæqualibus, atris; conidiis oblongo-fusoideis, 9-10  $\approx$  4,5-5, utrinque acutiusculis, 4-loclaribus, vix constrictis; loculis 2 intermediis fuligineis, extimis hyalinis, setula apicali unica stipiteque filiformibus, hyalinis, 18-20  $\approx$  0,7.

*Hab.* in foliis languidis Rosæ muscosæ, Selva in Ital. bor. 4167

66. **Pestalozzia americana** Mont. Fl. Chil., VII. p. 481, et Syll. Crypt. n. 931. — Epiphylla; acervulis (peritheciis?) ovoideis, folio immutato innatis, tandem in ostium subprominentibus attenuatis; conidiis oblongis, pedicellatis, biseptatis, fuscis, apice unicornibus.

*Hab.* in foliis dejectis in Chile (GAY).

67. **Pestalozzia Jefferisii** Ell. in Torr. Bot. Club. 1883, p. 133. — 4168 Acervulis nigris, planis, erumpentibus, sparsis; conidiis ellipticis, 5-septatis, brunneis, loculis terminalibus hyalinis, 18-20  $\approx$  7,5-9, basidiis longis, gracilibus suffultis, apice arista brevi obliqua, 5,5-7  $\mu$ . longa auctis.

*Hab.* in Viburno prunifolio, West Chester Amer. bor.

68. **Pestalozzia unicornis** C. et Ell. in Grevillea — Acervulis lirella 4169 lœformibus, atris; conidiis cylindricis, 5-septatis, brunneis; cellulis ultimis hyalinis, superne unicornutis, inferne longe stipitatis, 35  $\approx$  8.

*Hab.* in ligno Cupressi thyoidis, New Jersey Amer. bor.

69. **Pestalozzia monochætoidea** Sacc. et Ell. in Sacc. Mich. II. p. 4170 375, F. ital. t. 1117. — Acervulis gregariis, epidermide velatis, pulvinatis e globoso inæqualibus.  $\frac{1}{4}$ - $\frac{1}{3}$  mill. diam., nigris; conidiis breve fusoideis, inæquilateralibus, 8-10  $\approx$  4, utrinque obtusiusculis, 3-septatis, non constrictis, loculis mediis fuligineis, extimis hyalinis, apice setulæ 8-10  $\approx$   $\frac{1}{2}$  hyalinæ terminatis basidiisque filiformibus, 8-10  $\approx$   $\frac{1}{2}$ , suffultis.

*Hab.* in ramulis Spirææ emortuis, Newfield Americæ bor. (ELLIS). — Affinis *P. microsoræ* Sacc. Michel. II. 273.

70. **Pestalozzia plagiochaeta** Sacc. Mich. I. p. 533, Sacc. F. ital. t. 4171  
 1118. — Acervulis globoso-lenticularibus, innato-erumpentibus,  
 dein cupulatis, atris; conidiis oblongo-cylindraceis, subinæquilate-  
 ralibus, 38-40  $\approx$  9, 6-loocularibus; loculis extimis hyalinis, ceteris  
 fuligineis, loculo supero obtusiusculo infra apicem setulam obli-  
 quam, 8  $\mu$ . long., hyalinam gerente, loculo infero in stipitem, 6-8  
 $\mu$ . long., attenuato.  
*Hab.* in cortice ramorum Lauri nobilis in Gallia (BRUNAUD).
71. **Pestalozzia Veneta** Sacc. Mich. I. p. 92, Fungi ital. t. 83. — 4172  
 Acervulis gregariis subcutaneis, denique erumpentibus, lenticula-  
 ribus, aterrimis; conidiis oblongo-fusoideis, 30-34  $\approx$  7, 5-septatis,  
 ad septa non constrictis; loculis 4 interioribus fuligineis, minute  
 guttulatis, extimis minoribus, hyalinis, seta terminali filiformi, 15-  
 18  $\approx$  1, tortuosa hyalina, stipitibus filiformibus, fasciculatis, 40-45  
 $\approx$  1, e pseudostromate lutescente oriundis, hyalinis.  
*Hab.* in ramis corticatis Corni sanguineæ, Selva, Cone-  
 gliano in Ital. bor. (SPEGAZZINI).
72. **Pestalozzia seiridioïdes** Sacc. *Coryneum marginatum* Hazsl. 4173  
 Sph. d. Ros. p. 213, t. IV. 29-37, vix Fr., *Seiridium marginatum* Fuck. Symb. p. 391, t. II. fig. 31 (?). — Acervulis discifor-  
 mibus, atris, erumpentibus; conidiis tereti-fusoideis, 5-septatis,  
 non constrictis, 26-28  $\approx$  6-7; loculis 4 interioribus fuligineis, 1-  
 guttatis, extimis conicis hyalinis; arista apicali singula filiformi  
 conidium subæquante, curva dein rectiuscula; basidiis filiformibus  
 fasciculatis partim cum conidio secedentibus et aristam curvam  
 simulantibus.  
*Hab.* in ramis corticatis Rosæ in Hungaria et Helvetia. — Af-  
 finis *Pestalozzia veneta*, sed in hac basidia in aristam persistere  
 non observavi.
73. **Pestalozzia Tecomæ** Niessl Hedw. 1883, p. 188. — Acervulis 4174  
 planiusculis, tectis, irregularibus, sinuatis, e badio subatris; coni-  
 diis fusiformibus, rectis vel leviter curvatis, 3-septatis, pedicella-  
 tis, fuscis, pierianque monochætis, 20-24  $\approx$  7-8 (sine pedicello), ro-  
 stello curvato.  
*Hab.* in ramulis aridis Tecomæ radicantis, Coimbra in Lu-  
 sitania.
74. **Pestalozzia coryneoïdea** Harkn. Calif. p. 13. — Acervulis pla- 4175  
 niusculis, nigris, oblongis vel ovalibus, 1 mill. diam., denique de-  
 pressis et irregulariter hiantibus; conidiis fusiformibus, curvis 5-  
 septatis, 35-37  $\approx$  12, viridi-nigricantibus; loculis apicalibus, hyalinis,

minutis, quandoque obsoletis: apice oblique 1-aristato, setula tertiam conidii partem æquante.

*Hab.* in rami emortuis Umbellulariæ californicæ. Tamalpais in California. — Differt a *Pestalozzia plagiochæta* conidiis crassioribus et loculis terminalibus minoribus.

75. **Pestalozzia microsora** Sacc. Mich. vol. II. pag. 284. — Acer- 4176  
vulis gregariis minutissimis subcutaneis; conidiis oblongo-fusoideis,  
sæpe curvulis, 12-14  $\times$  6, 4-5-septatis, loculis interioribus fuligi-  
neis, extimis minutis hyalinis, seta filiformi brevi obliqua 10  $\mu$ .  
longa apice acutis, stipitibus fasciculatis filiformibus, 18  $\times$  1, suf-  
fultis.

*Hab.* in caule Euphorbiæ spinosæ, S. Giuliano, Toscana  
(GROVES). — Characteribus *Pest. monochæte* subaffinis, habitu  
vero prorsus aliena.

76. **Pestalozzia? anomala** Harkn. F. Calif. p. 13. — Pustulis minu- 4177  
tis, irregularibus, sæpe confluentibus, matricem inquinantibus; co-  
nidiis fusiformibus, curvatis, 3-septatis, constrictis, 15-18  $\times$  5-6,  
pallide brunneis; loculis terminalibus hyalinis; basidiis crassiuscu-  
lis, conidio æquifusis deciduis; setula singula in utroque fine  
conidium superante irregulariter 1-3-ramosa; setula basilari obli-  
qua e latere basidii simulate egrediente.

*Hab.* in caule, quem omnino obducit, Eriogoni virgati in  
monte Diablo in California.

77. **Pestalozzia macropoda** Speg. in Sacc. Mich. I. p. 480. — Acer- 4178  
vulis epiphyllis, primo tectis dein erumpentibus, conoideis, minu-  
tissimis, cinereo-fuligineis; conidiis fusiformibus, 35-38  $\times$  7, 4-se-  
ptatis, ad septa lemter constrictis; loculis 3 interioribus olivaceis,  
2 extimis hyalinis, superiore rostellum unicum obliquum vel re-  
ctum, 15  $\times$  1-1 $\frac{1}{2}$ , apice abrupte et brevissime recurvato-uncina-  
tum gerente, inferiore in pedicellum, 45-50  $\times$  1, desinente.

*Hab.* in frondibus emortuis Pteridis aquilinæ, Conegliano  
in Ital. bor.

### III. *Pestalozzina* Sacc.

Conidia tota hyalina.

78. **Pestalozzia unicolor** B. et C. North Amer. Fungi n. 584. — 4179  
Acervulis minutissimis; conidiis oblongis, utrinque leviter attenua-  
tis triseptatis, hyalinis, 25  $\mu$ . longis.

*Hab.* in Junipero, New England in Amer. bor.

79. **Pestalozzia laurina** Mont. Cent. VI. n. 94, in Ann., 3. XII. 312. 4180

Syll. Crypt. n. 933. — Hypophylla; acervulis gregariis punctiformibus atris erumpenti-innatis; conidiis fusariiformibus hyalinis denique vix fulvellis, primo subcontinuis, inox transversis 4-5-septatis, 30-3, altero fine appendicibus subternis divaricatis instructis.

*Hab.* in foliis Lauri nobilis, Montaud-lez-Miramas Galliae (CASTAGNE), et Lauri carolinensis in Carol. inf. (RAVENEL).

80. **Pestalozzia Callunæ** Ces. in Rabenh. F. Eur. n. 61, et Bot. Zeit. 4181

1860. p. 174. — Acervulis (peritheciis?) carbonaceis, subinnata-emersis, sparsis, irregularibus, plerumque oblongis, haud raro compressis, cito vertice ruptis et tunc sere cenangioideis; conidiis numerosissimis, minutis, cylindraceis, curvulis, utrinque obtusiusculis et setigeris, obscure multiseptatis.

*Hab.* in ramis Callunæ vulgaris prope Oropa in Ital. bor. — «An vera Pestalozzia?».

#### IV. Species mihi minus notæ.

81. **Pestalozzia phacidioides** Ces. in Kl. H. Myc. II. n. 65. — In 4182 caulinis Linariæ in Italia boreali prope Vercelli et in Belgio prope Bererloo.

82. **Pestalozzia depazeiformis** Auersw. in D'Estorr. Bot. Zeit. 1868, 4183 pag. 209. — In Austria et Italia bor.

83. **Pestalozzia ramealis** Fr. Summa Veg. Scand. pag. 416. — In 4184 Suecia.

**RHOPALIDIUM** Mont. et Fries, Ann. Sc. nat. 2. VI. pag. 30. et Fr. Summa p. 476 (Etym. *rhopale* clava). — Acervuli innati, subepidermici, fusi foliicoli. Conidia 2-pluriseptata, clavata, subhyalina, stipitata, gelatinæ immersa.

i. **Rhopalidium Brassicæ** M. et Fr. I. c. t. 12, f. 4. — Acervulis 4185 fuscis, amphigenis, cuticula semper tectis; conidiis conglutinatis, longe clavulatis, pedicellatis, multiseptatis, septis transversis 7 ad 9, inæqualiter distantibus, pellucidis.

*Hab.* in foliis moribundis Brassicæ oleracea prope Lyon Galliae.

**SEPTOGLÆUM** Sacc. Mich. II. p. 11. (Etym. *septum* et *glacum* h. e.

*Gleosporium phragmosporum*). — Acervuli biogeni, minuti, subepidermici, subinde erumpentes, pallidi. Conidia oblonga, 2-pluriseptata, hyalina. — Est quasi *Gleosporium* conidiis pluriseptatis.

1. **Septoglæum Angelicæ** (C.) Sacc. *Gleosporium Angelicæ* Cooke 4186

in Grevill. — Maculis fuscis, variis; acervulis gregariis, rotundatis, vix prominulis; conidiis cylindrico-clavatis, nucleatis. demum bi-septatis, hyalinis,  $40-60 \times 8$ .

*Hab.* in foliis languidis Archangelicæ. Aiken Carolinae.

2. **Septoglœum Apocyni** Peck 34 Rep. St. Mus. 45. t. 1, f. 1-2. — 4187  
— Maculis paucis, latis irregularibus, brunneo vel nigro-brunneis; acervulis parcis; conidiis crasse subcylindraceis, utrinque rotundatis, dilute coloratis,  $22-38 \times 2,5$ , 4-6-septatis, non constrictis, guttulatis.

*Hab.* in foliis vivis Apocyni cannabini. North Greenbush in Amer. sept.

3. **Septoglœum carthusianum** Sacc. Mich. II. p. 11, *Gloeosporium carthusianum* Sacc. Mich. I. p. 93, F. it. t. 86. — Acervulis in maculis foliorum expallentibus subcircularibus, remote sparsis, prominulis, initio epidermide velatis, flavidis; conidiis in basidiis brevissimis apice rotundatis acrogenis, oblongo-cylindraceis,  $30 \times 9-12$ , constricto-2-septatis, guttulatis, hyalinis; loculis quandoque secedentibus.

*Hab.* in foliis languidis Evonymi europæi in silva Montello, loco ubi erat Carthusia, in Italia boreali.

4. **Septoglœum Nuttallii** Harkn. F. Calif. p. 13. — *Amphegenum*, cir. 4189 cinans; maculis pallidis, 2-5 mill. diam., sparsis in pag. super.; conidiis cylindraceis, truncatis, 1-5-sæpius 1-septatis,  $36-45 \times 4-5$ , in cirros carneos exslientibus.

*Hab.* in foliis vivis Nuttalliae cerasiformis. Tamalpais Californiae.

5. **Septoglœum Fraxini** Harkn. F. Calif. p. 12. — Maculis minutis, 4190 albidis, angulosis, 4-10 mill. diam.; acervulis epiphyllis; conidiis cylindraceis, 2-5-septatis, hyalinis,  $16-24 \times 4-5$ .

*Hab.* in foliis vivis Fraxini Oregonæ, Tamalpais Californiae.

6. **Septoglœum acerinum** (Pass.) Sacc. Mich. II. p. 541, *Fungi Ital.* 4191 t. 1071, *Gloeosporium acerinum* Pass. in Thüm. M. Eur. n. 93.  
— Acervulis initio subcutaneis, disciformibus, subsuccineis; conidiis fusoideis, curvulis,  $20 \times 4$ , trinucleatis spurieque biseptatis, hyalinis; basidiis brevissimis papilliformibus.

*Hab.* in foliis adhuc vivis Aceris campestris prope Parma (PASSERINI). — *Gt. acerinum* West. Exs. n. 979 forte huc spectat, sed in specimine l. c. a me examinato conidia tantum binucleata vidi.

7. **Septoglœum salicinum** (Peck) Sacc. *Gloeosporium salicinum* Peck 4192

Melanconieæ, Dictyosporæ, Steganosporium. 803

33 Rep. St. Mus. p. 26. — Maculis latis, irregularibus, indefinitis, aridis, pallidis; conidiis elongatis, subfusiformibus, curvatis vel flexuosis, obscure triseptatis; loculis 1-nucleatis, hyalinis, 40-55  $\mu$ . lg.

Hab. in foliis vivis Salicis sericeæ, Sandlake Amer. bor.

8. **Septogloëum maculans** Harkn. F. Calif. p. 12. — Maculis epiphyllis circularibus, atro-fuscis, 1-1 $\frac{1}{2}$  cent. diam.; acervulis hypophyllis, in cirros pallide flavos exsilientibus; conidiis fusoideis utrinque vehementer curvatis, hyalinis, 30-50  $\approx$  6-9, plasmate 2-7-partito.

Hab. in foliis vivis Salicis lasiolepidis, Tamalpais Californiae.

**PROSTHEMIELLA** Sacc. Mich. II. p. 356, F. ital. t. 1090 (Etym. ab analogo *Prosthemio*). — Acervuli innati, dein erumpentes, perithecio vero destituti, supra laeticolores. Conidia copiosissima, cylindracea, deorsum crassiora, plura basi (*Prosthemii* ad instar) stellatim connata, hyalina, septulata. — A *Prosthemio* defectu peritheci, conidiis hyalinis etc. facile dignoscitur.

1. **Prosthemella formosa** Sacc. et Malbr. in Mich. II. p. 356. F. it. 4194 t. 1090. — Acervulis convexo-pulvinatis, diu peridermio tectis, dein irregulariter erumpentibus, basi nigricantibus, disco antene aureis, 3/4-1 mill. diam.; conidiis 3-8 stellatis, obclavatis, 40-45  $\approx$  4, deorsum septulatis et saepe torulosis, granulosis, hyalinis, cellula centrali varie angulosa.

Hab. ad ramos fagineos, Brionne Galliae (MALBRANCHE) et in Arduennis (LIBERT). — Fungus cum nullo commutandus! *Prosthemium formosum* Lib. Herb. n. 601 hoc spectat.

**STEGANOSPORIUM** Corda Icon. Fung. III. p. 22. (Etym. *steganos* tenctus, densus, et *spora*). — Acervuli subcætanei, dein subinde erumpentes, atri, pulvinati, compacti. Conidia solitaria h. e. non catenulata, ovoidea vel piriformia, 2-pluriseptata et muriformia. Basidia bacillaria, saepe paraphysibus intermixta.

1. **Steganosporium piriforme** (Hoffm.) Corda Icon. Fung. III. p. 23, 4195 tab. 4, fig. 61, Sacc. F. ital. tab. 1108, *Stilbospora piriformis* Hoffm. F. germ. II. tab. XIII. fig. 2, *Stilbospora ovala* Pers. Obs. I. tab. 2, fig. 2. — Gregarium; acervulis immersis, semper tectis, coriaceis, atris; conidiis clavato-obpiriformibus, 35-40  $\approx$  15-18, utrinque, præcipue apice, rotundatis, 4-6-septatis, non constrictis, septo uno alterove longitudinali (vel saltem plasmate murali-disviso), olivaceo-fuligineis, basidiis filiformibus, 40-50  $\approx$  2-3, suffultis.

- Hab.* in cortice trunci Tiliæ, Fagi, Aceris Pseudoplatani in Germania, Itana bor., Gallia, Amer. sept. 4196
2. **Steganosporium irregulare** (B. et C.) Sacc., *Coryneum irregulare* B. et C. North Amer. Fungi n. 482, — Acervulis elevatis distinctis; conidiis obovatis, 4-6-septatis, 150  $\mu$ . longis, deorsum attenuatis; loculis infimis, angustis et sensim in stipitem tenuissimum abeuntibus; endochromatibus verticaliter divisis.
- Hab.* in ramis Betulæ, Alabama in Amer. bor. 4197
3. **Steganosporium Aesculi** Sacc. Syll. II. p. 3, ut *Massaricie Esculi* stat. conid. — Acervulis pulvinatis, subcutaneo-erumpentibus, fusco-purpureis; conidiis piriformibus, 3-4 transverse et longitudinaliter septatis, fuscis, demum totis opacis, 40  $\times$  20.
- Hab.* in rami Hippocastani in Italia boreali, Germania, Gallia.
- Steganosporium compactum** Sacc. in Mich. H. p. 542, F. ital. t. 4198 1107. *Coryneum compactum* Sacc. F. Ven. Ser. V. p. 198, nec B. et Br. — Acervulis ligno basi insculptis, pulvinato-applanatis, compactis, nigricantibus; conidiis fasciculatis, oblongis clavatisque 50  $\times$  20, 3-6-septatis muriformibusque, ad septa constrictis, fuligineo-cinnamomeis; basidiis teretiseulis, conidio brevioribus, coloribus.
- Hab.* in ramis emortuis Ulni, Selva (Treviso) in Italia bor. — Acervuli ab initio verisimiliter cortice nidulantes.
5. **Steganosporium fenestratum** (E. et E.) Sacc. *Stibospora fenzlstrata* Ellis et Ev. Bull. Torr. 1884, p. 18. — Stromate subcuticulare vel indistincto; conidiis ellipticis, fenestratis, brunneis, 35  $\times$  15-20, crasse stipitatis et cuticula in pustulas elevatis, denique erumpentibus et effluentibus maculasque minutis, atras formantibus. 4199
- Hab.* in rami emortuis Glechiræ alnitolæ, New Field N. J. Amer. bor.
6. **Steganosporium cellulosum** Corda Icon. Fung. III. fig. 62. *Sporodesmium cellulosum* Fr. sec. Klotzsch Exs. n. 189. — Acervulis effusis, nigris; conidiis subpiriformibus, 5-7-septato-muriformibus, non constrictis, fuligineis, 32-34  $\mu$ , longis; basidiis copiosis subramosis, hyalinis. 4200
- Hab.* in ramis emortuis Tiliæ microphylla in Germania Britannia, Belgio et Amer. bor. — Quoad speciem americanam (in Acer saccharino. Cfr. B. et C. North Amer. Fungi) dubium adest, nam conidia 50  $\mu$ . longa describuntur.

7. **Steganosporium taphrinum** Sacc. Syll. II. p. 290 ut *Teichosporæ* 4201  
*taphrinæ* stat. conid. Fuck. Symb. App. II. p. 305. — Acervulis in macula albescenti, ramulos decorticatos saepe totos occupantibus, gregariis, ligno immersis, ellipticis, compressis, corneis, ex ligno protuberantibus, aterrimis, demum vertice irregulariter hirscentibus et conidia ut pulverem nigrum emittentibus; conidiis valde polymorphis, plerumque obovatis subpiriformibus, ovatis, oblongis, rotundatis, simplicibus vel 1-3-septatis muriformibusque vel cruciatim septatis, fuscis, plerumque 8-10  $\mu$ . longis.  
*Hab.* in ramulis siccis decorticatis Populi tremulæ in Suecia et Germania.
8. **Steganosporium Platani** Preuss F. Hoyersw. n. 336. — Gregarium; 4202 acervulis cortici immersis, tectis, atris; basidiis filiformibus, albis; conidiis subpiriformibus, fuscis; nucleo quater in una serie posito (?).  
*Hab.* in ramorum cortice Platani, Hoyerswerda. — « Descrip-  
tio conidiiorum nimis incerta ».
9. **Steganosporium castanicolum** (B. et C.) Sacc. *Coryneum castani-* 4203  
*colu* B. et C. North Amer. Fungi n. 481. — Acervulis prominulis epidermide arte cinctis; conidiis elongatis, breviter, pedicellatis pluri-septatis, leniter curvatis; endochromatibus demum verticata-  
liter divisis.  
*Hab.* in ramis levibus Castaneæ in Pensylvania Amer. bor.
10. **Steganosporium cavernosum** Mont. sept. cent. pl. cell. ined. p. 4204  
347. — Erumpens; acervulis immersis sursum erumpentibus, exca-  
vatis; conidiis ovoideis, olivaceis, obtusis, initio brevissime pedicel-  
latis, mox liberis, 20  $\times$  12, irregulariter cellulosis, lignum elevato-  
colliculosum canescentem haud inquinantibus.  
*Hab.* in caudice annoso Oleæ europææ prope Montaud-lès-  
Miramas in Gallia.
11. **Steganosporium chlorinum** Pass. et Beltr. F. Sic. n. 34. — Stro- 4205  
mate nullo; acervulis subdiscoideis, pulveraceis, olivaceo-viridibus;  
conidiis globosis, ellipticis vel fusiformibus, minute et saepius ob-  
scure cellulosis, olivaceis, magnitudine variis, 20-60  $\times$  15-20.  
*Hab.* in ligno denudato Oleæ europææ, Monostalla Sicilæ.  
— « An potius *Sporodesmium*? ».
12. **Steganosporium obscurum** (Corda) Sacc., *Coryneum obscurum* 4206  
Corda Icon. Fung. I. p. 8, t. II. f. 123. — Erumpens, atrum; stro-  
mate immerso convexo, intus corneo, atro; conidiis erectis 5-6-  
septato-muriformibus, ad septa subconstrictis, oblongis, fuscis; pedi-  
cellis longis simplicibus v. ramosis, articulatis, subdiaphanis, fuscis.

*Hab.* in virgultis arborum frondosarum prope Reichenberg in Bohemia. — «An fungus potius *macrosporoideus?*».

13. **Steganosporium muricatum** Bon. Handb. Myk. p. 60, f. 52. — 4207  
Acervulis tectis, ovoideis, mycelio filamentoso cinctis; conidiis oblongo-ovoideis, 5-7-septato-muriformibus, ad septa constrictis, deorsum acutatis et in basidium filiforme hyalinum conidio subæquale attenuatis, dein in cirros tenues atros effluentibus.

*Hab.* in corticibus in Guestphalia.

14. **Steganosporium clavatum** Preuss F. Hoyersw. n. 47. — Gregarium 4208  
acervulis immersis, dein subliberis, orbicularibus, opaco-atris, primum medio papillatis; basidiis filiformibus, albis; conidiis clavatis fusiformibusque; episporio albo; nucleo septato, fusco, subquadrato.

*Hab.* in cortice arborum frondosarum, Hoyerswerda.

15. **Steganosporium Guyonianum** (M. et D.) Sacc. *Didymosporium* 4209  
*Guyonianum* Mont. et Dur. Fl. Alg. I. p. 330. — Amphigenum; conidiis oblongis triseptatis, tandem cellulosis, sub epidermide folii in acervulos atros punctiformes, 100-150  $\mu$ . diam., deorum grumulose erumpentes conglutinatis, 13  $\approx$  7-8.

*Hab.* in foliis Suedæ maritimæ in desertis sabulosis, ad meridiem urbis Biskra late patentibus (Guyon). — «An *Stigmella?*».

**PHRAGMOTRICHUM** Kunze et Schm. Myk. Hefte II. p. 84, t. II. f. 4.  
(Etym. *phragma* septum et *thrix* capillus, filamentum). — Acer-  
vuli subcutaneo-erumpentes, depresso-atri. Conidia angulosa, ca-  
tenato-superimposita, pluriseptato-ciathrata fusca, isthmis tere-  
tiusculis, septatis pallidioribus connexa. — *Bullaria* et *Seiridio*  
perfecte analogum genus, sed conidia septato-muriformia.

1. **Phragmotrichum Chailletii** Kunze l. c., Sacc. F. ital. t. 1101, Corda 4210  
Ic. Fung. III. p. 30, f. 80. — Acervulis innatis, pulvinatis, nigri-  
cantibus, oblongis vel subcircularibus,  $1\frac{1}{2}$ -1 mill. diam.; conidiis  
subrhomboideis, crebre muriformibus, 20  $\approx$  15, fuligineis, angulis  
subhyalinis per istmos filiformes subhyalinos, 2-3-septatos ca-  
tenulatim connexis.

*Hab.* in strobilis Abietis in horto botanico romano (BAGNIS),  
prope Neufchâtel Helvetiae (CHAILL.), in Vogesis (MALBRANCHE), in  
Suecia (SOMMERFELT).

2. **Phragmotrichum acerinum** Fr. Summa Veg. Scand. p. 474, Scler. 4211

Suec. n. 437 (non vidi). — Acervulis . . . ; conidiis ovali-oblongis, non angulatis, cellulosis, isthmo concatenatis; perithecio nullo.

*Hab.* in ramis? Acerum in Suecia.

3. **Phragmotrichum quercinum** Hoffm. Ic. anal. fung. p. 69, t. 17, 4212  
f. 1. — Acervulis tuberculiformibus, atris, orbicularibus, sparsis  
(superficialibus); conidiis approximatis vel discretis, oblongis, mu-  
riculatis, septatis vel rarius murali-divisis, 25–30 × 12–15; isthmis  
brevibus, saepe nullis.

*Hab.* ad lignum quercinum fabrefactum, carie exesum prope  
Darmstadt Germaniæ. — «Ex iconè mihi potius *Sirodesmium*  
videtur».

# REPERTORIUM MELANCONIEARUM SECUNDUM MATRICES

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**Obs.** A. indicat *Agyriella*. — As. *Asterosporium*. — B. *Blennoria*. — Bo. *Bloxamia*. — Bu. *Bullaria*. — C. *Colletotrichum*. — Co. *Coryneum*. — Ca. *Cryptomela*. — Cr. *Cryptosporium*. — Cy. *Cylindrosporium*. — D. *Didymosporium*. — G. *Gloeosporium*. — H. *Hainesia*. — Ha. *Hyaloceras*. — Hy. *Hypodermium*. — L. *Liberella*. — Mi. *Marsonia*. — Mu. *Melanconium*. — Me. *Melanostroma*. — Mo. *Myxormia*. — Ma. *Myxosporella*. — M. *Myxosporium*. — N. *Nemospora*. — Pa. *Pestalozzia*. — P. *Pestalozziella*. — Pi. *Phragmotrichum*. — Pe. *Prosthemella*. — R. *Rhopalidium*. — So. *Scolecosporium*. — Si. *Seiridium*. — Se. *Septogleum*. — S. *Septomyxa*. — Su. *Sleganosporium*. — St. *Stilbospora*. — Ti. *Thyrsidium*. — T. *Trullula*.

N. 3656 — 3999 citantur 656 — 999

N. 4001 — 4212 citantur 1 — 212

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Acacia — G. 708. — Co. 56. — Pa. 110. 147.	Alocasia — G. 766.
Acer — H. 657. — G. 677. 678. — M. 775. — L. 898. — D. 9. — Mi. 27. — Co. 62. 71. — Se. 191. — Su. 200. — Pi. 211.	Aloe — G. 676.
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Ægopodium — Cr. 886.	Amygdaleæ — C. 58.
Æsculus — G. 756. — S. 22. — Su. 197.	Amygdalus — Pa. 146.
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<i>Capparideæ</i> — Cr. 888.	<i>Dracæna</i> — M. 805.
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## EMENDANDA

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*Nomina quaedam specieſ in suis generibus bis occurrentia, sequenti modo mutanda sunt.*

pag. 20 <i>Phyllosticta viticola</i>	lege <i>Ph. vitea</i> Sacc.
" 21 (n. 104) 10 + 5	" : <i>sporulis</i> 10 + 5.
" 73 <i>Phoma Pini</i>	" <i>Ph. Harknessii</i> Sacc.
" 110 <i>Phoma viticola</i>	" <i>Ph. vitea</i> Sacc.
" 116 <i>Phoma maculans</i>	" <i>Ph. Curtissii</i> Sacc.
" 142 <i>Phoma Preussii</i>	" <i>Ph. Preussiana</i> Sacc.
" 166 <i>Phoma linearis</i>	" <i>Ph. lineata</i> Sacc.
" 174 (p. 1047) <i>sporulis erectis</i>	" <i>basidius</i> <i>erectis</i>
" 177 <i>Aposphaeria subtilis</i>	" <i>Ap. Cordæ</i> Sacc.
" 210 <i>Asteroma Fuckelii</i>	" <i>Ast. Fockeianum</i> Sacc.
" 341 <i>Diplodia Licalis</i>	" <i>D. Lilacis</i> West.







