

Loc. in for. an. ~~imp.~~

4 Notae mycologicae
auctore P. A. Saccardo
Series III (1)

P. A. SACCARDI
R. Orto I. staliaco
1870 vs.

Mycetoz novi v. notabiliores.

2 Acidium Cylindri Voss - Syll. XI p. 214 - forma
ramulicola.

Hab. in ramulis vivis Cylindri hirsuti in
collibus Montello, Volpago (Trevi) ^{Sept. 1902} Ramulis
ram. partibus Acidido conceptae lentae et aqua
luteo ~~transparens~~ tumescunt.

3 Meliola amphitricha Fr. - Syll. I, p. 63 -
forma italica

Hab. in foliis languidis v. emortuis
Cladii Maritimi in paludibus Masloffe
~~regia~~ ^{Sept. 1902} ~~regia~~ ^{regia} a typo ~~non~~ ^{non} recedit solum
lij apice acutissimi. Sporidia utrinque obtusa
la, 4-septata, 40-47 = 14-18, atrofuliginea;
hyphopodia oblongo-obovata 30 = 11-12,
viii-septata, rarius 2-3-septata - Prima typica
species Meloidae in Europa reperta!

q prima descript
nurus Antonia
Saccardo.

4 Laestadia circumscissa Sacc. Sp. n. -

Maculis subrotundis oblongisque ampli-
genis fusio-rufoescentibus ^{castratione} circumscissa p. arescendo
et blabentibus; peritheciis subcutaneo - erum

(1) Series I in Bull. Soc. myc. Franc. V (1890)
- Series II l. c. XII (1896)

Chrysomyxa alba Kühn - Syll. VII p. 161.
Hab. in ~~foliis super.~~

1 Chryso
Torul
Ven. p. 12
Hab.
var
1874
Incertum
~~state~~

Chrysomyxa albida Kuhn - Syst. VII p. 761.

Torula ~~prospora~~ Wedinij (Link?) Fr., Sacc. Mycolth.

Ven. n. 359 ⁽¹⁸⁷⁴⁾ Didiam Wedinij Link Sp. pl. Fungi

p. 123(?) & Oospora Wedinij (Link?) Sacc. Syst. IV p. 16!

Hab. u. pag. inf. foliorum Rubi fruticosi

var., Montello, Sept. 1902, ubi jam legeram anno

1874! Adhuc uedospores et teliospores.

Incertum, an species Linkiana hac spectet ^{quod} tamen maxime

~~est~~ probabile. Praeter Germaniam ^{tantum} Italia tantum ~~prospora~~ videtur hucusque ~~prospora~~ speciem alere.

partibus, gregaris, plerumque epiphyllis, glo-
 boso-tuberculatis, membranaceis, nigricantibus,
 glabris, 90-120 μ diam., proto impresso
 parturisi; aris, tereb. clavatis, 50-65=9, apice
 obtusis, breve stipitate, octosporis; paraphysibus ge-
 minis nullis; sporidiis diktyis, orato-oblon-
 gis, saepe inaequilobis, attingue obtusulatis,
 biguttatis granulosis, 1 $\frac{1}{2}$ -15=5-6, hya-
 linis.

Hab. in foliis adhuc vivis Pruni spinosa
Sae. Montello, Volpago (Treviso) ^{Sept. 1902} - Teriophyes
 circa orbem radantes angustissimae, hyalinae.
 Nil obstat ut hanc speciem habeamus
 tempore statum ascophorum Cercosporae
circumscissae Sae. et forte quoque Phyllo-
thitae circumscissae Cooke, pariterque mor-
 bum shot-hole generantem. Analogae
 quoque sunt Tomaria circumscissa Loock
 et Phyllotreta perforans Sae. et Mattirolo.

4 Hypoxylon perforatum (Schw.) Fr. Syll. I p. 375

Hab. in cortice lignoque ramorum
Quercus pedunculatae, Montello, Volpago
 (Treviso) Sept. 1902. - Speciei in Italia nondum
 indicata. Congruit cum specimenibus americanis editis
 a cl. Z. B. Ellis.

5 Leptopharia Feltgani Sacc. et Syd. Symb. XVI, p. 513. L. Hemerocalli Dr. Feltg. Verh. Bot. Ges. Bonn 1901

Phy. Flora Luxemb. Nacht II, p. 155.

Hab. in caulis, anthesis Hemerocalli Dr. fulvae, Vittorio Sept. 1902. Sporidia paullo breviora, pempt. 33-36 = 6-8, 5 (immatura?); steria eadem.

7 Gothia della Setariae Sacc. sp. n. - Thoma

Fibr. epiphylla, dense prostrata, tenuibus, oblongis, brunneo-atis, vix $\frac{1}{2}$ mm. long., superne strata unico cellularum ^{5-7^{um} diam.} formati, inter (latem initio) subunilocularibus; an clavato-oblongis, brevissime septatis, 48-53 = 18, paucis paraphysatis; sporidia distichis oblongo-lanceolatis, medio septatis constrictisque, 16-26, hyalinis, facilis. Thoma libris spermatogonicis similibus et interstitiis. sporidia oblongis, utrinque rotundatis, 10 = 3, digitulatis, hyalinis, basidis facillimis, 10-12 = 2, 5-3 suppletis.

Hab. in foliis adme vivis Setariae glaucae, Montello, Volpago (Trevis) Sept. 1902 - Status spermatogonicus est Phylla chora? Setariae Sacc. Symb. III p. 623.

8 Polyshymina rubra (Desm.) Sacc. Symb. III p. 622. forma rami-petiolicola.

Hab. in ramulis tenellis petiolisque vivantibus trunci spinosa qui ramosae rubro-auratae sunt, Montello, Volpago (Trevis) Sept. 1902

9. Halobium Pigabianum Saa. sp. nov. - Axo-
 matibus, pum. inde capitulis, perispermis, longe
 striptatis, subincurvis, ^{arceae-fimbriis} majoribus, & striptis foli-
 formis 3-4 mm. longis, saturate cinereis, glabris;
 cupula breviter incurva, 2-3 mm. lata, cinerea,
~~ditto~~ ^{ditto} ~~perispermis~~, ~~extus~~ tandem rugulosa f. ~~perispermis~~;
 excipulis cellulis exterioribus, sedentibus, glo-
 bulosis, 8-12 μ diam., brunneolis; ascis
 cylindraceo-clavatis, 50-55 \times 5-6, fere
 cubitatis, apice ^{octosporis} ~~obtusis~~ paraphysibus (an
 ascis immixtis?) ~~crassiusculis~~ bacillatis, spo-
 ndiis oblique monothecis, oblongis, atriisque
~~obtusis~~, subrectis, 8-9 \times 2,5, minute
 2-guttulatis, hyalinis.

Hab. in ~~caecis~~ ^{perispermis} ~~stipulis~~ ^{perispermis} comitibus Anziopertu-
 dii Sasmanianae in horto botanico patrum
 cultae, Aug. 1902, ubi legit ^{minime} ~~maxime~~ Pigal
 hortulanus major, cui data species - Stictaria
~~majorcula~~, sporidiis minutis, cupula ^{demum} ~~extus~~ rugoso-
 plicata, ^{aloe} ~~specie~~ ^{facile} ~~disjuncta~~. Illius semper apertus
 hinc Halobium potius quam Phlebia.

10. Phyllosticta minor Ed. A. Ev. - G. H. VIII, p. 844.
 - var. Montelliana Saa. var. nov. Peritheciis
 pum. formibus, atris, 100-120 μ diam., poro perispermis,
 in maculis albidis, epiphyllis, sparsis; sporidiis sub-
 globosis ellipsoideis 7-9 \times 6-6,5, varieg. guttulatis,
 hyalinis.
 Hab. in foliis languidis Vincæ minoris, Mon-
 tello, Treviso, Sept. 1902

14. Phyllosticta punctiformis Sacc. sp. n. — Maculis
 castis, ochraceo-rufis irregularibus, amphigenis;
 peritheciis ^(axe gregariis, hypophyllis) punctiformibus, globoso-lobulatis, as-
 gnis, poro peritheciis, 100 μ diam.; ^{contenit clavos} sporulis ovato-oblongis,
~~ovatis, 4-4,5 = 1,2~~ ^{rectis} ~~obtusis~~,
 hyalinis.

Hab. in foliis ^(languidis) Castaneae vescae, Montello, Tre-
 viso, Sept. 1902 — Verisimiliter spermyzomian. Sp. haerellae punctiformis.

15. Phyllosticta alpigena Sacc. sp. n. — Maculis
 nigricantibus, castis, amphigenis, sed distinctius
 epiphyllis; peritheciis perexiguis vix 50-60 μ
 diam., nigricantibus, ^{contenit cellulose clavos} axe gregariis; sporulis cy-
 lindricis, rectis, utrinque rotundatis,
 4-4,5 = 1.

Hab. in foliis languidis Lonicerae nigrae,
 Bosco di S. Marco (Belluno) Sept. 1902
 (S. Saccardo)

16. Phoma Tulasnei Sacc. sp. nov. — Peritheciis
 in maculis nigricantibus oblongis irregularibus pe-
 rianatis, vix truncatis, globoso-depressis v. ob-
 longis, $\frac{1}{2}$ mm. diam.; sporulis ovato-oblongis,
 7-8 = 2,5-3, ^{obtusis} ^{hyalinis}; basidiis
 bicellatis, 15-18 = 1,5, semina curvis.

Hab. in caulibus Malvæ ^(Mal. hypophyll.)
 Montello (Treviso), Sept. 1902 — Veris-
 similiter spermyzomian Diaposthys Tulasnei.

14 Macrophoma physalospora Sacc. sp. nov.
Peritheciis gregaris, globosis, erumpentibus
distincte papillatis, rugis, 120-140 μ diam.; sporu-
lis fusco-olivaceis, 28-33 \times 10-12,
rectis, atropae acutiusculis, intus umbilicatis,
hyalinis; basidiis patiformibus, brevibus,
10-12 = 2-3.

Hab. in foliis vaginisque languidis
et emortuis Phelariis, arundineae var.
pectae Vittorio, Oct. 1902 - Videtur
spermogonium Physalosporae

15 Diplodia perpusilla Desm. - Sacc. Syst.

II p. 365. Microdiploia perpusilla (Desm.) Tassi
Sull. Ort. bot. Sina, 1902, p. 36.

Hab. in caulibus foliisque emortuis Foe-
vicub Dulis, Vittorio, Oct. 1902 - Per-
ithecia perpusilla; sporulae seroti-oblongae,
septatae, vix coarctatae, 10-14 = 4 - Genus
Microdiploia Tassi legitimum videtur.

16 Leptostromella Cynodontis Sacc. sp. nov.

Homothecis oblongis linearibus, parallelis seriatis,
laevibus, strig. erumpentibus, 45-80 μ long.; sporulis
bacillaribus, 70-75 = 2,5-3, curvis, hyalinis;
basidiis parvis, distinctis.

Hab. in foliis tuberosis Cynodontis Dactyl.
Seluae (Terito) Sept. 1902 - Spermogonium
Phyllochorae Cynodontis (Sacc.) Mastl.

17

Pseudocenangium caricinum Sacc. sp. nov. -
 Peritheciis tunc inde capsulosis, erumpentibus,
 et mox superficialibus, uncinatis, atheris,
 glabris, coracellis, vix $\frac{1}{2}$ mm. diam., ore
 contracto, dein hinc inde papillis et diam.
 concavissimum ostendente; sporis plurimi-
 bus curvatis v. reflexis, 60-70 = 2,7-3,
 minute pluriguttulatis; hysidiis bacillaribus
 quadruplo brevioribus.

Hab. in ramis corticatis caricinis v.
 abietinis, Cadore, aut. 1900 (D. Saccardo)
 Sicut adest Tyromyces caricina, ^{hujus} speciei Stelaeophorus.

18.

Oospora umbina Sacc. sp. nov. - Late
 effusa, superficialis, velutina, umbina; hyphis
 myceliis plurimis, repentes, hyalinis, parvis;
 conidiis in catenulis brevibus simplicibus v.
 raris dispositis, globoso-ellipsoideis, majuscu-
 lis, leviter, 10-16 = 14, inter vix guttu-
 latis; fulva-umbinis, minus pallidioribus
 et minoribus.

Hab. in ligno putr. Carpini Retuli,
 Vallombrosa, mase 1899 (Prof. F. Cavara); comm.
 ab. Bredola. Affinis O. puberaceae (Corda) S. et V.
 sed conidia subglobosa, nec oblongo-ellipsoidea.

19

Morisia aurea (Link.) Gm. - Syll. IV p. 33.
 forma effusa: late aequaliter effusa, nec capsulosa,
 ex aures olivaceis; conidiis limboformibus 17-20 = 10-12.
 Hab. in cavis trunci salicis a formicis inhabitati,
 Villazano p. Trento, 1901: forma forte a formicis diffe-
 rinata, unde habitus effusus.

20. Macrosporium nodipes Sacc. sp. n. — Tenuis
 olivaceo-atræ, effusus, subvelutinum; hyphæ
 sterilibus repentibus parvis; fertilibus erectis,
 gregaris, filiformibus, 85-100 = 6, obli-
 quæ, planitaculatis, hinc inde locis
 bis ^{simul} lumentibus et saturatis;
 conidiis ellipsoideis, utrinque obtuse rotun-
 datis, 28-30 = 18-20, maturis 3-septatis,
 crebrique manifestis, ad septum medianum
 leviter contractis, olivaceis, levibus.

Hab. in Leguminibus caulibusque emortuis
Loti coruscata, Montello (Trento), aut.
 1902 — Præcipue hyphæ fertili singularem
 modo nodosa, conidiisque utrinque obtusis
 his speciem distinguenda videtur.

21. Skilbum resinae Bres. et Sacc. sp. nov. — Ge-
 garium, glabrum, minutum; capitulo glo-
 boso-hemisphaerico albulaco, ^{ca. 5} mm. diam. in-
 terte cylindrico, 0,5 mm. longo, pallidore;
 stipite contracto ampulæ et fortasse proenchy-
 matice. Habitat in oleaceis; hyphæ fertilibus ten-
 uissimis, acicularibus, ^{multis} ~~paucis~~ 25-30 = 1,
 in apice hyphæ crassiores, verticillatis; conidiis
 globosis-ellipsoideis, 3 = 2, levibus, hyalinis.

Hab. in resina ad ramos abotris secti-
 natæ, Cavaleto in Val. Ferravæ agr.
 Tridentini, 1901 — Skilbo Rodmanso forte affinis
 Kelleri. Sporophis intermixtae ad sunt hyphæ fili-
 formes conspicue et cetera nodulosa nodulis
 ellipsoideis, 4 per nucleos refrigerante donatis.

22. Hymenella veronensis C. Mass. Novit.

Flora mycol. Veronæ, Veronæ 1902, p. 73.

Hab. in caulibus emortuis Hemerocallidis
fulvae in hortis, Vittorio, Oct. 1902 — Est in
 matrice aliana a palora speie Marilongiana
 (Francicola) nostra non differt.