

Fungi aliquot saxonici novi lecti a cl. W. Krieger.

(Contributio VI ad Floram mycolog. Saxoniae.)

Auctore J. Bresadola.

Phyllosticta Kriegcriana Bres. n. sp.

Maculis fuscis centro pallidis, irregularibus; peritheciis gregariis, epiphyllis, nigris, sub prominulis, subglobosis, $80-120 \mu$, poro 6μ , contextu parenchymatico, cellulis parvis; sporis baculiformibus, $5-6 = 1\frac{1}{2} \mu$.

Hab. in foliis McLampyri nemorosi »Weesenstein«. A. *Phyllosticta Melampyri* Allescher optime distincta.

Phyllosticta Gei Bres. n. sp.

Maculis fusco-olivaccis, bulloso-inflatis, epiphyllis, saepe totum folium occupantibus; peritheciis sublenticularibus, pallidis, contextu minute parenchymatico, $140-150 = 120-130 \mu$; sporulis baculiformibus, biguttulatis, hyalinis, $6-7 = 1\frac{1}{4}-2 \mu$.

Hab. in foliis Gei urbani prope Königstein.

Phyllosticta Vincae-minoris Bres. et Kricg.

Maculis pallide fuscis, epiphyllis, plures circa imaginem atrozonatis; peritheciis tenuibus, alutaceo-fuscidulis, subglobosis vel lenticularibus, $90-120 \mu$ vel $90-120 = 70-100 \mu$, contextu e cellulis polygonalibus, variantibus; sporulis hyalinis, oblongis, biguttulatis, $5-7 = 2-2\frac{1}{2} \mu$.

Hab. in foliis Vincae minoris pr. Königstein. — Media inter Ph. *Vincae* et Ph. *Vincae-majoris*.

Phyllosticta faginea Bres. n. sp.

Maculis subglobosis, parvis, confluentibus, epiphyllis, fulvo-fuscescentibus; peritheciis crassiusculis, atris, late obovatis, $80-94 \mu$, contextu fusco, minute parenchymatico; sporis baculiformibus, $6-8 = 1-1\frac{1}{4} \mu$.

Hab. in foliis Fagi silvaticae »Kirnitzschthale« bei Schandau.

Sphaeronomia rubicolum Bres. n. sp.

Peritheciis subcutaneis, parvis, sparsis vel gregariis, carbonaceis, in ostiolum subulatum vel subcylindraccum, $\frac{1}{4}$ mm, circiter longum productis; sporulis botuliformibus, hyalinis, $3-4 = 1-1\frac{1}{4} \mu$.

Hab. in sarmentis Rubi fruticosi prope Königstein.

Placosphaeria Oenotherae Bres. n. sp.

Stromatibus gregariis, superficialibus, nigris, subellipsideis, convexis, substriatis, 1—4-locularibus, 1—3 mm longis, $1\frac{1}{2}$ — $1\frac{1}{2}$ mm latis; sporulis bacillari-falcatis, 8—9 = 2 μ , basidiis filiformibus, aequo longis, suffultis.

Hab. in caulinis *Oenotherae biennis* L. prope Königstein.

Ascochyta Dutziae Bres. n. sp.

Maculis alutaceo-pallidis, irregularibus; peritheciis epiphyllis, pallidis, ovato-globosis, vertice prominulis, 160—200 μ , contextu parenchymatico; sporulis hyalinis, cylindraceis, subcurvulis, 1-septatis, 7—10 = $3\frac{1}{2}$ —4 μ .

Hab. in foliis *Deutziae scabrae* in hortis cultae »Königstein«.

Ascochyta Heraclci Bres. n. sp.

Maculis fuscis, subrotundatis, saepc confluentibus et bulloso-inflatis, epiphyllis; peritheciis pallide olivaceis, contextu laxe parenchymatico, 80—160 μ diam.; sporulis hyalinis, cylindraceo-subcurvulis, 1-septatis, 15—17 = $4\frac{1}{2}$ —6 μ .

Hab. in foliis *Heraclei spondilii* pr. Königstein.

Ascochyta Medicaginis Bres. n. sp.

Maculis parvis, angulatis, gregariis, pallidis, amphigenis; peritheciis basi sublenticularibus, apicc prominulis, pallide-stramineis, siccis nigris, 200 = 160 μ ; contextu parenchymatico; sporulis elongatis, interdum subcurvatis, hyalinis, demum 1-septatis, 16—26 = $3\frac{1}{2}$ —5 μ .

Hab. in foliis *Medicaginis lupulinae* pr. Königstein.

Ascochyta Cheiranthi Bres. n. sp.

Maculis alutaceis vel fuscidulis, saturatiis marginatis, rotundatis vel oblongis, sparsis; peritheciis epiphyllis, circulariter dispositis, pallidis, 100—140 μ ; sporulis hyalinis, oblongis vel subcylindraceis, interdum subcurvatis, 1-septatis, 7—9 = $2\frac{1}{2}$ — $3\frac{1}{2}$ μ .

Hab. in foliis *Cheiranthi Cheiri* in hortis »Königstein«.

Ascochyta Mercurialis Bres. n. sp.

Maculis magnis, subangulato-rotundatis, alutaceis, fusco-marginatis; peritheciis epiphyllis, gregariis, alutaceis, basi lenticularibus, 136—120 μ , poro usque ad 16 μ ; contextu parenchymatico; sporulis oblongis, demum 1-septatis, hyalinis, 8—9 = 3—4 μ .

Hab. in foliis *Mercurialis perennis* prope Nossen.

Ascochyta Impatientis Bres. n. sp.

Maculis ochraceo-fulvis, saturatiis marginatis, subrotundato-angulatis; peritheciis epiphyllis, subglobosis, membranaceis, pallidis, contextu subparenchymatico, 160—200 μ , pro usque ad 16 μ ; sporulis subcylindraceis, hyalinis, demum 1-septatis, 8—11 = 3—4 μ .

Hab. in foliis *Impatientis parviflorae* De C. prope Königstein.

Ascochyta Labiatarum Bres. n. sp.

Maculis vix conspicuis, haud marginatis; peritheciis epiphyllis, subglobosis, pallide alutaceis, $120-216 \mu$ diam., contextu subparenchymatico; sporulis hyalinis, subcylindraceis, interdum subcurvatis, demum 1-septatis, $6-11 = 2\frac{1}{2}-4 \mu$.

Hab. in foliis Geleopadolontis lutei L. pr. Königstein.

var. *Basilici* = *Phyllosticta Basilici* Brun.?

Differt maculis fusco-marginatis. Sporae immaturae $6-8 = 2\frac{1}{2} \mu$ unicellulares, sed bene evolutae $9-10 = 3\frac{1}{2}-4 \mu$ et 1-septatae.

Obs. *Ascochyta Mercurialis*, A. *Impatientis* et A. *Labiatarum* ex autopsia peritheciorum vix diversae, sed cum ciclus metageneticus sit ignotus et substrata ad varias plantarum familias sint referenda, eas distinctas habere censui.

Septoria Chaerophylli Bres. n. sp.

Maculis fusco-olivaceis vel fuscis, vix marginatis, irregularibus; peritheciis epiphyllis, nigris, contextu indistincto, subglobosis vel sublenticularibus, $90-100 = 80-100 \mu$; sporulis cylindraceis, utrinque attenuatis, hyalinis, $1-3$ -septatis, $10-14 = 2-3 \mu$.

Hab. in foliis *Chaerophylli aromatici* pr. Königstein.

Septoria organicola Allescher. var. *Majoranae*.

Differt a typo sporulis minoribus, sc. $24-32 = 1\frac{1}{2} \mu$. Perithecia $80-100 \mu$.

Hab. in foliis *Origani Majoranae* L. in hortis »Nossen«.

Septoria Poae-annuae Bres. n. sp.

Amphigena; maculis nullis; peritheciis sparsis vel gregariis, lenticularibus, apice prominulis, $136-160 = 102-112 \mu$, poro $12 = 8 \mu$, contextu subparenchymatico; sporulis hyalinis, $35-40 = 1\frac{1}{2} \mu$.

Hab. in glumis et foliis *Poac annuae* pr. Königstein. Cum *Septoria Calamagrostidis* (Lib.) Sacc. comparanda.

Leptothyrium Astragali Bres. n. sp.

Maculis epiphyllis, griseo-alutaceis, fusco-marginatis, subcircularibus vel oblongis; peritheciis subrotundatis, erumpente-subsuperficialibus, contextu e cellulis subquadrangularibus, radiato-dispositis, conflatu, hysterioideo-rimosis, $80-100 = 60-80 \mu$; sporulis hyalinis, subcylindraceis vel oblongis, interdum subcurvatis, $6-9 = 2-2\frac{1}{2} \mu$.

Hab. in foliis *Astragali glycyphyllo* prope Nossen.

Zythia incarnata Bres. n. sp.

Peritheciis carnosulo-submembranaceis, adnate-superficialibus, subglobosis vel convexis, astomis, ex auroreo-carneis fuscidulis contextu indistincto, $\frac{1}{4}-\frac{3}{4}$ mm; sporulis hyalinis, subfusoideis vel subreniformibus, $18-24 = 6-7 \mu$; basidiis filiformibus, ramosis, $1\frac{1}{2} \mu$ crassis.

Hab. in caulinis *Heraclei Sphondylii* pr. Königstein.

Ramularia Kriegeriana Bres. n. sp.

Maculis pallidis, late fusco-marginatis, amphigenis, subeircularibus; caespitulis griseis, dense gregariis; hyphis hyalinis, ramosis, cylindraceis, apicem versus scabroso-subdentatis, septatis 80—100 = 2—3 μ ; conidiis hyalinis, cylindraceis, apicibus attenuatis, eonvexis, 1—3 septatis, 18—48 = 4—4 $\frac{1}{2}$ μ .

Hab. in foliis *Plantaginis majoris* L. in campis pr. Königstein.

Ramularia chlorina Bres. n. sp.

Maculis nullis; caespitulis hypophyllis, chlorinis, in greges parvas, internervias, hic illic sparsas dispositis; hyphis hyalinis, basi chlorinis, septatis, cylindraceis, apicem versus subdentatis, 48—64 = 4 μ ; conidiis hyalino-chlorinis, cylindraceis, interdum subeurvulis, 1-septatis, 16—32 = 3 $\frac{1}{2}$ —5 μ .

Hab. in foliis *Senecionis Fuchsii* prope Schandau.

Cercospora chenopodiicola Bres. n. sp.

Maeulis parvis, subrotundatis, pallidis, fusco-marginatis; eaespitulis amphigenis, dense gregariis, fuscidulis; hyphis flavidis, cylindraceis, septatis, apicem versus subdentatis, 40—60 = 5 μ ; conidiis hyalinis, clavatis, pluriseptatis, 56—96 = 2—3 μ , apice 1—1 $\frac{1}{2}$ μ .

Hab. in foliis *Chenopodii polyspermi* prope Königstein. Cereosporae betieolae Saec. admodum affinis, a qua forte non satis distincta.

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