

Reptorium.

Müller, J. Enumerationis Lichenum aegyptiacorum Supplementum I., continens Lichenes a Barbey, Schweinfurth et Ascherson alliisque in Aegypto recenter lectos. (Revue mycolog. Nr. 21, pag. 15).

Als neue Arten werden angeführt:

Omphalaria quinquetubera Müll. Arg. Enum. Lich. aegypt. n. 2; apothecia modice emergentia 1/4-1/3 mm. lata, crassae thallino-marginatae, margine thallo concolor rugulosa, discus atrofuscus; epithecium fuscum, lamina et hypothecium hyalina; sporae in ascis subangustis octonae, 12-14 μ longae, 7-8 μ latae, ellipsoideae et simplices, hyalinae. — *Extus Panarium murorum* Mass. simulat. — *Calcicola* in Aegypto submediterranea (Barb.)

Thalloidima Barbeyanum Müll. Arg. Thalli squamae 1/4 — 1/3 mm. latae aut minores, orbicularis, ambitu crenato-lobulatae v. suberenatae, convexiusculae, laeves, demum rimoso-fissae, saepe fere crustaceo-aggregato-confluentes, monocarpiae; gonidia globosa, diametro 12-18 μ lata; apothecia 1/3-1/2 mm. lata, modice emergentia, nigra aut nigrofusca, novella nonnihil extus thallodice vestita, mox undique nigra sed tota caesio-pruinosa, margine tenuissimo vix emergente magis nigrato praedita, ambitu regulariter orbicularia, intus infra epithecium alba; discus planus, demum convexiusculus; lamina praeter epithecium olivaceo fuscum undique cum hypothecio hyalina, paraphyses facile separabiles, apice fusco-clavatae et nonnihil torulosae; asci subangusti, 8-spori; sporae 12-15 μ longae, 4-5 μ latae, ellipsoideo-dactyloideae. — A proximo Th. geolenco Müll. Arg. Lich. Aegypt. n. 19, s. *Lecidea geoleuca* Nyl. Lich. Ehrenb. p. 65 prae-cessit apotheciis parvulis, pruinosis, intus albis, et colore hypothecii differt. — *Calcicolum* in deserto parvo (petit désert) Aegypti inferioris (Barb.).

C. (Pyrenodesmia) interveniens Müll. Arg.; thallus tenuis, tenuiter diffracto-areolatus, argillaceus v. demum argillaceo-cinereus v. decorticato-albidus; apothecia parvula, 1/3-1/2 mm. lata et minora, impresso-sessilia; margo tenuis, leviter prominens, cum thallo concolor, demum subexclusus, integer v. angulosus; discus siccus niger, madefactus vulgo distincte sed leviter pallens et e livido v. fusco nigricans, nudus v. obsolete caesio-pruinulosus, ambitu orbicularis v. varie angulosus, planus, mox leviter convexus; lamina apice olivaceo-fusca, caeterum cum hypothecio hyalina; paraphyses liberae; sporae in ascis octonae, ellipsoideae, orculiformes et hyalinae, 12-15 μ longae et 8 $\frac{1}{2}$ μ latae. — Apothecia

minora quam in *C. variabile* et *C. aegyptiaco* et species quoad reliquos characteres inter utramque medium tenens. — *Calcicola* in *Aegypto submediterranea* (Barb.).

C. (s. Pyrenodesmia) minusculum Müll. Arg.; thallus effusus, terruissimus, leprosulus, argillaceo-albus v. fere omnino obsoletus; apothecia sessilia, $1\frac{1}{4}$ mm. lata, hemisphaerideo-convexa, margine tenuissimo integro mox evanescere cincta; discus convexus, fuscus, plus minusve caesio-pruinosis; lamina apice fulvo-fusca, caeterum cum hypothecio hyalina; paraphyses sat conglutinatae; asci angusti, 8 spori; sporae (hyalinæ et oculiformes) oblongo ellipsoideæ, utrinque obtuse acutiusculæ, $12\text{-}14 \mu$ longæ, 6μ latae. — Species bene distincta, prima fronte perfecte apothecia minora *Lecaniae Nylanderianae* (qualia edidit beat. Hepp in *Flecht. Europ.* n. 638) simulans at sporis diversissimis ornata est. — *Calcicola* in *Aegypto submediterranea* (Barb.).

C. citrinum v. *microcarpum* Müll. Arg.; thallus depauperatus (hinc inde tamen distincte ut in specie); apothecia tantum $1\frac{1}{4}\text{-}1\frac{1}{3}$ mm. lata, copiosa, minus intense colorata. Reliqua a specie non differunt. — Ad saxa dura subporosa *Aegypti* submediterr. (Barb.).

Arthothelium xylographoides Müll. Arg.; thalli filamenta mierogonidiis praedita cum elementis ligni mixta et occulta et thallus extus vix nisi macula albida indicatus; gonidia non observata; apothecia emergentia, linearia, $1\frac{1}{4}\text{-}1\frac{1}{2}$ mm. longa, $1\frac{1}{5}\text{-}1\frac{1}{4}$ mm. lata v. madefacta turgescens paullo latiora, linearia, utrinque vulgo acuminata, simplicia aut subinde longitrorsum 1-2-ramuligera, sicca et madefacta atra; epithecium obsolete rimiforme, fusco-nigrum, utrinque fere in marginem proprium cum epithecio saltem superne concolorem ablens; lamina olivaceo-hyalina; hypothecium virescenti-hyalinum; paraphyses spuriae tenuissimæ et clathratim ramosæ; asci oblongato-obovoidei, 8-spori, apice modice pachydermei; sporae $12\text{-}15 \mu$ longæ, $6\frac{1}{2}\text{-}7\frac{1}{2} \mu$ latae, obovoideæ, hyalinæ, 3-5 septatae, loculi intermedii longitrorsum semel divisi. — Extus fere simile algeriensi *Arthoniae albo-pulvereæ* Nyl. — Ad ligna sicca fabrefacta *Telegraphi* prope El Arish (Barb.).

Melanographa (s. *Hemigrapha*) *hypoleuca* Müll. Arg.; thalli elementa cum cellulis corticis confusa, macula albida indicatea; lirellæ primum adpresso-adnatae et orbicularis aut orbiculari-ellipticæ, prominenter nigro-marginatae et in disco cinereo-pruinosa, $1\frac{1}{4}\text{-}1\frac{1}{3}$ mm. longæ, demum sessiles et magis angulosæ saepeque stellatim trigonæ et $1\frac{1}{2}\text{-}1$ mm. latae, demum denudatae et omnino atræ subinde minus in latitudinem acercentes et 2-3-plo longiores quam

latae; discus demum planus; perithecium basi deficiens; epithecium nigro-fuscum; lamina hyalina; hypothecium obscure subhyalinum; asci 8-spori; sporae mox fuscidulae aut fuscae, 4-loculares, cylindrico-obovoideae, utrinque obtusae, 14-17 μ longae, 5-6 μ latae. — Extus prima fronte Opegrapham simulat sectionis Lecanactidis, sed sporae non hyalinae et perithecium basi incompletum est. — Corticola ad Marabout in Oasi Katiyeh (Barb.).

Opegrapha gyrocarpoides Müll. Arg.; thallus tenuis, earneo-albellus, pulverulentus, v. demum evanescens; apothecia 1/4 mm. lata, dimidio v. fere duplo longiora quam lata utrinque obtusa, pro magnitudine crassa, prominenter crasso-marginata, margines nigri, distantes, discus planus, cinereo-pruinosus; perithecium basi integre nigrum, hypothecium fuscum; asci elongato-obovoidei, 8-spori; sporae hyalinae, 6-loculares, late fusiformes, 25-33 μ longae, 9-10 μ latae. — Habitu *O. gyrocarpam* Kbr. s. *O. saxicolam* Aeh. simulat, sed sporae 6-loculares sunt. Ab *O. varia* f. *pulicari* (*saxicola*) Stizenb. recedit forma apotheciorum et sporis majoribus. — Calcicola prope Alexandriam (Aschers.).

Chiodecton candidum Müll. Arg.; thallus tartareus, crassiusculus, candide albus, determinatus, continuus, supra in verrueas tortuoso-irregulares leviter prominentes laevigatas et hinc inde fere indistinctas oligocarpicas abiens, unde apothecia irregulariter gregatim approximata; apothecia valde inaequalia, ex orbiculari angulosa aut lobata, primum in verrucis profunde inclusa, dein subemergentia et cinereo-velata, nuda et atra v. fusco-atra, thallo marginata; margo proprius niger et tenuissimus, apicem laminae attingens v. etiam omnino obsoletus, hypothecium basi valde obconico; incrassatum, epithecium fuscum, lamina fulvescenti subhyalina, asci angusti, 8-spori; sporae hyalinae, fusiformes, 4-loculares, 20 μ longae et 6 μ latae. — Ex affinitate *Ch. albidi* Leight. et proximum *Ch. socotranum* Müll. Arg., at thallo albissimo, verrucis valde irregularibus aut pro parte sub-indistinctis, apothecis minus aggregatis et sporis minoribus diversum est. — Calcicolum prope Alexandriam (Aschers.).

Asterotrema Müll. Arg. gen. nov. Thallus evolutus (in specie nota) nullus; apothecia peridialia, monohymenia, ore demum astroideo-lobato-dehiscentia et discum paullo denudantia; paraphyses tenuissimae (spuria), elathratim connexae; asci subarthroidei; sporae e hyalino fuscae v. fuscescentes, transversim divisae. — Genus juxta *Astero-*porum prope *Mycoporum* locandum.

Asterotrema parasiticum Müll. Arg.; apothecia (in thallo alieno hospitantia) superficialia, 1/8-1/5 mm. lata, orbicularia v. obsolete angulosa, siccata et madefacta opaco-nigra, convexa, rugulosa, vertice saepe paullo collapso-impressa; perithecium in sectione verticali undique aequale et aequicrassum, sat tenue, sub microscopio fusco-nigrum; lamina fuscescenti-pallida, tenax, sc. paraphysibus spuriis tenellis et aegre discernendis clathratim ramosis cohaerens; asci oblongo-ovoidei, apice modice incrassati, 8-spori; sporae 13-17 μ longae, 7-8 μ latae, oblongato-ovoideae, utrinque obtusae, 4-loculares, hyalinae, dein fuscescentes. — In thallo *Callopismatis pyracei* in Aegypto sub-mediterranea prope Alexandriam et alibi lectum (Aschers., Barb.).

Endopyrenium hepaticum Koerb. Par., p. 302 B. *minutum* Müll. Arg.; thalli areolae saepius congestae, fere thallum diffracto-areolatum formantes, 1/2-1 mm. latae, horizontales, adnatae, planae v. margine obsolete incurvae, obtuse angulosae, hinc inde 2-3-plo majores, brunneo-fuscae et crassiusculae. Apothecia ignota. — Thallus crassior et longe obscurior quam in *E. exiguo*. — Ad terram in Aegypto sub-mediterranea (Barb.).

Obs. Plantula in Enum. Lich. aegypt. n. 62 sub *Verrucaria aegyptiaca* descripta, ex illo statu, ubi areolae magis segregatae crescent, ubi inter se distantes saepeque valde deminutae at nihilominus hinc inde in centro bene fructigerae (ergo individuae nec thalli unius diffracto-areolati partiunculas repraesentantes) sunt, clare ad genus *Endopyrenium* transferenda est; sit *Endopyrenium aegyptiacum* Müll. Ar.

Verrucaria obtecta Müll. Arg.; thallus cum calce confusus; apothecia defosso-immersa, non nisi vertice punctiformi extus perspicua, globosa 1/4-1/5 mm. lata, perithecium nigrum verticem tantum occupans, caeterum undique hyalino-pallidum; paraphyses rudimentariae; asci 8-spori; sporae (hyalinae et simplices) 20-27 μ longae, 10-11 $\frac{1}{2}$ μ latae, ovoideae v. oblongato-ovoideae. — Juxta V. calcisedam locanda est. Calcicola in Aegypto submedit. (Barb.), prope Alexandriam (Aschers.).

Porina (s. *Sagedia*) *Aschersoni* Müll. Arg.; thallus albus, v. virenti-albidus, farinaceus, cum saxi elementis mixtus, haud limitatus; gonidia chroolepoidea; apothecia numerosa, nigra 1/4 mm. lata, immersa, tantum vertice 1/10-1/8 mm. lato perspicua, globosa v. ovoido-globosa; perithecium praeter basin fuseo-subhyalinam undique nigrum

et sat tenuer; paraphyses capillares; asci angusti, obovooideo-lineares, apice non distinete pachydermei, 8-spori; sporae hyalinae, 4-loculares, fusiformes, 18-20 μ longae et 4,5 μ latae. — Prope Porinam chloroticam (Sagediam macularem Koerb.) et Porinam insuetam (Verrucariam insuetam Nyl. ap. Cromb. in Proceed. XV. p. 192) locanda est. — Calcicola prope Alexandriam (Aschers.).

Eingegangene neue Literatur.

84. Bohnensieg, G. C. W., Repertorium annuum Literaturae Botanicae periodicae. VIII Bd. I. Theil. Harlem 1884.
85. Bulletin of the Torrey botanical Club. XI. Nr. 4: Ellis & Everhart, new Fungi.
86. Cooke, M. C. Illustrations of British Fungi. XXIII. London 1884.
87. Egeling, G. Beiträge zur Lichenenflora von Kassel. (S.-A. aus Bericht XXXI. des Ver. f. Naturk. in Kassel.)
88. Grevillea. Vol. XII. Nr. 64: Crombie, New British Lichens. — Cooke and Harkness, Californian Fungi. — Cooke, New British Fungi. — Cooke, Notes on Hypocreaceae. — Cooke, Synopsis Pyrenomyctum.
89. Grove, W. B. Some Account of Polystigma rubrum. (From the Quarterly Journal of Microscopical Science XXIV.)
90. Botaniska Notiser. 1884. Heft 3: Wittrock, Om Sphaelaria cirrhosa Ag. B. aegapropila Ag.
91. Ondemans, C. A. J. A. Revisio Pyrenomyctum in Regno Batavorum hucusque detectorum. (Amsterdam 1884.)
92. Revue bryologique. XI. Nr. 3: Philibert, sur quelques mousses rares ou critiques. — Renauld, Notice sur les mousses des Pyrénées. — Philibert, Funaria pulchella.
93. Thümen, F. von. Die Pilze des Oelbaumes.*)
94. Voss, W. Materialien zur Pilzkunde Kraains. IV. (S.-A. aus Verh. d. zool.-botan. Ges. in Wien 1884.)

*.) Ohne Angabe des Druckortes oder dergl.

Notiz.

Baron F. von Thümen ersucht uns, bekannt zu geben, dass er seiner Gesundheit halber sein Domizil nach Görz verlegt habe, aber auch dort seine mykologischen Arbeiten nicht im früheren Umfange fortsetzen könne. Er hat sich entschlossen, die wenigen noch vorhandenen kompletten Exemplare seiner „Mycotheaca universalis“ (Centur. I.—XXII.) zum Verkauf zu stellen und solche anstatt zu 264 Mark jetzt zu 200 Mark abzulassen. Dr. G. Winter.

Anzeige.

Soeben erschien:

Ungarns Pilze. (Fungi hungarici exsicc.)

Centuria III. Mit 15 Abbildungen.

Herausgegeben von G. Linhart, Professor an der königl. ungar. landw. Academie zu Ungarisch-Altenburg (Ungarn).

Von Cent. I—III sind noch zehn Exempl. vorrätig; mehr werden nicht ausgegeben. Cent. IV erscheint im December d. J.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Hedwigia](#)

Jahr/Year: 1884

Band/Volume: [23_1884](#)

Autor(en)/Author(s): Müller J.

Artikel/Article: [Repertorium. Enumerationis Lichenum](#)

[aegyptiacorum Supplementum I. 92-96](#)