

# Lichenologische Beiträge von Dr. J. Müller.

## XXVI.

(Schluss.)

1192. *Helminthocarpon Lojkanum* Müll. Arg.; thallus tenuis, flavescenti-cinereus, subrimulosus et obsolete verruculosus; lirellae semiemersae, orbiculares, circ.  $\frac{2}{3}$  mm. diametro aequantes, margine tumido omnino thallino et cum thallo concolore cinctae et perfecte *Thelotrema* speciem simulantes, dein saltem partim  $1\frac{1}{2}$ —2 mm. longae, 2—3-plo longiores quam latae, rectae, genuflexae aut sigmoideae, utrinque late obtusae; discus punctiformis-orbicularis aut secundum formam lirellarum oblongatus, caesio-pulveraceus, depresso; peritheciun in sectione cupulare, undique tenue et albo-hyalinum, extus superne strato thallino crasso obtectum; lamina undique albo-hyalina et tenax; paraphyses trabeculatim connexae; asci 1-spori; sporae 180—225  $\mu$  longae, 40—48  $\mu$  latae, creberrime cubico-locellatae, locelli in series 25—30 transversales dispositi interdumque pro parte iterum divisi. — Habitu accidunt: javanica *Graphina hololeuca* (Montg.) Müll. Arg. et „*Graphis leprocarpa* Nyl.“ — Corticola ad Toowoomba in Australiae territorio Queensland: Hartm. (a cl. Lojka, egregio editore Lichenothecae Universalis, sub no. 92 mihi communicata).

1193. *Helminthocarpon Ernstianum* Müll. Arg.; syn. *Graphina Columbiana* Müll. Arg. L. B. no. 209 (excl. syn. Nyl.); planta similis *Graphinae obtectae* Müll. Arg., sc. *Graphidi obtectae* Nyl. in Prodr. Nov. Gran. p. 83 (nomen hoc in Andam. p. 18 ab ipso Nyl. in *Gr. Columbianam* mutatum, planta enim diversa esse a Hook. no. 2264 [at nomen solum in Prodr. Nov. Gran. p. 84 rite editum valet, nec illud in sched. Hook. datum et in Enum. gén. p. 129 simpliciter sine charact. citatum], sed lirellae magis obesae, breviores, ex orbiculari demum linearis-oblongatae, magis emergentes et paraphyses intricatim ramosissimae et connexae; sporae in ascis 1—8-nae, saepius 4—6-nae, circ. 110  $\mu$  longae et 25  $\mu$  latae, halone amplissimo 5—10  $\mu$  crasso cinctae; peritheciis dimidiati labia tenuia, nigricantia. — Caracas: Dr. Ernst.

1194. *Helminthocarpon platyleucum* Müll. Arg., syn. *Graphis platyleuca* Nyl. Syn. Lich. Nov. Caled. p. 75; lamina tenax, ascis

sterilibus aut non bene evolutis striata et systemate paraphysium tenuissimarum crebre intricatim ramosarum et connexarum percursa. Series locellorum sporae circ. 23. — Vidi specim. neocaledonicum a cl. Thiébaut lectum.

1195. *Arthonia gracillima* Müll. Arg.. thallus tenuissimus, hypophloeodes, extus maculam albidam nitidulam (epiderm.) referens; lirellae  $\frac{1}{4}$ — $\frac{3}{4}$  mm. longae,  $\frac{5-7}{100}$  mm. latae, simplices et irregulariter ramulosae, emergentes, demum nudae, atrae; sporae in ascis subglobosis 8-nae, cylindrico-obovoideae, utrinque obtusae, 18—24  $\mu$  longae, 8—10  $\mu$  latae, 6-loculares, loculus superior longior et modice latior. — Extus bene *Arthoniam dispersam* Schrad. simulat, sed sporarum magnitudo et structura omnino differunt. — Ramulicola ad Toowoomba Australiae orientalis: Hartmann.

1196. *Arthonia Ricasoliae* Müll. Arg.; apothecia in thallo alieno (*Ricasoliae*) submaculari-evoluta, orbicularia,  $\frac{1}{3}$ — $\frac{2}{3}$  mm. lata, leviter convexa, ambitu haud radiatim prominula, primum obtecta, subolivaceo-nigricantia, demum magis nuda et fusca, opaca, libenter varie confluentia; lamina distinete partim in thallo alieno innata, hyalino-olivacea; hypothecium hyalinum; sporae in ascis obovoideis circ. 4-nae, hyalinae, 11—15  $\mu$  longae, tantum 3  $\mu$  latae, graciliter soleaeformi-biloculares, utrinque obtusae. — A proxima *A. subconveniente* Nyl. differt sporis tenuioribus, gracilibus et apotheciis ambitu sat regulariter orbicularibus. — In thallo *Ricasoliae Hartmanni* in Australiae territorio Queensland.

1197. *Enterographa trypelheliioides* Müll. Arg.; *Chiodection hypo-leucum* Knight Queensl. p. 76 (non Nyl. Chil.); thallus flavescenti-cinereus, tenuis, laevis, demum areolato-rimulosus, margine linea lata atro-fusca v. brunnea limitatus; stromata plano-convexa, circ.  $\frac{2}{3}$  mm. lata, ambitu orbicularia v. saepius obtuse angulosa, vulgo varie confluentia, laevigata, thallo palidiora, polycarpica; ostiola orbicularia et oblonga,  $\frac{1}{15}$ — $\frac{1}{10}$  mm. diametro majore aequantia, nigra, madefacta fusca, nuda, superficiem stromatis attingentia; hypothecium hyalinum; peritheciun indistinctum; lamina hyalina; paraphyses ramoso-connexae; sporae 8-nae, subspathuliformes, circ. 40  $\mu$  longae et  $4\frac{1}{2}$   $\mu$  latae, 4-loculares. — Prope *E. olivaceam* (Fée sub *Chiodection*) locanda extus prima fronte *Pertusariam trypelheliiiformem* Nyl. simulat sed stromata minus alte convexa et structura interna caeterum

diversissima. — Corticola in Australiae regione Queensland: Knight.

1198. *Enterographa frustulosa* Müll. Arg.; *Chiodecton frustulosum* Krplh. Lich. Glaz. p. 77; sporae, hucusque ignotae, 35  $\mu$  longae et cum halone 7  $\mu$  latae sunt, fusiformes, 6-loculares; paraphyses connexae, graciles. — Krempelh. verrucas intus profunde atras vidit, sed vere intus fere tota crassitie albae sunt (etiam in specim. Glaz. no. 3301), basi autem hypothallo nigro atratae sunt; thallus in hypothallo nigro disperso-granularis, granula hinc inde in verrucas apotheciigeras abeuntia; epithecium nigricans, peritheciun superne lateraliter distinctum, fusco-nigricans, brevissime tantum descendens, caeterum inferne et subtus deficiens; lamina aquoso-hyalina. — Saxicola in Brasilia prov. San Paolo, ad Morro de Itambé prope Faxina: Puiggari no. 2223; et antea prope Rio de Janeiro sine sporis lecta: Glaz. no. 3301.

1199. *Sarcographina* Müll. Arg. Thallus crustaceus. Gonidia chroolepoidea. Lirellae in stromate maculari dense aggregatae, immersae; peritheciun proprium lecideinum (fusco-nigrum, inferne indistinctum); discus linearis; paraphyses simplices; sporae parenchymaticae et fuscae. — Structura apotheciorum ut in *Sarcographae* sect. *Hemithecio*, sed sporae parenchymaticae.

1200. *Sarcographina cyclospora* Müll. Arg., thallus argillaceo-flavicans, tenuis, determinatus, marginem versus nitidulus, laevis; stromata orbicularia, 2—3 mm. diametro aequantia, demum varie confluentia, vix v. non emergentia, caesia, subpulverulenta; lirellae crebre radiatim dispositae, punctiforini-lineares, simplices et furcatae,  $1/8$  mm. tantum latae; discus niger, perangustus; peritheciun superne nigro-fuscum, haud validum, basin versus evanescens, hypothecium hyalinum; paraphyses crassiusculae et facile liberae; sporae in ascis linearibus 8-nae, 1-serialles, fuscae v. nigro-fuscae, globoso-ellipsoideae, 9—12  $\mu$  longae, 7—9  $\mu$  latae, e biloculari mox varie subcruciatim 4-loculares. — Habitu *Sarcographam labyrinthicam* et *S. caesiam* Müll. Arg. prima fronte simulat. — Corticola ad Trinity-Bay in Queensland: Sayer.

1201. *Endopyrenium rhizinosum* Müll. Arg., squamulae castaneae v. lurido-rufescentes, dense congestae, contiguae, circ. 3—4 mm. latae, orbicularis, crenato-sublobatae, convexae, opacae, crassae, subtus crasse costatae et validissime rhizinosae; apothecia depressione laevi indicata, intus nigra; nucleus hyalinus;

paraphyses indistinctae; asci 8-spori; sporae ellipsoideae, majusculae, 16—18  $\mu$  longae et 10—12  $\mu$  latae. — Ab *E. rufescens* recedit peritheciis intus strato peripherico subnigris, sporis majoribus et colore obscuro castaneo, et juxta *Endopyrenium rufopallens*, sc. *Endocarpon rufopallens* Nyl. Lich. Sahariens. II. El Kantara no. 21 locandum est, quocum etiam strato corticali peculiari quasi amorpho bene convenit. Rhizinis et facie infera squamarum insignitum. — Crescit ad terram in summo monte Kalilimai insulae Karpathos Asiae minoris, cum *Placodio crasso* v. *cetrarioide* (Mass.) mixtum: Dr. Forsyth no. 147.

1202. *Parmentaria subplana* Müll. Arg.; *Trypethelium subplanum* Knight Queensl. p. 77, thallus olivaceo-fuscescens, tenuis, laevis; stromata leviter tantum emergentia, fere deplanata, obtecta, perithecia circ. 6 valde inclinata v. subhorizontalia, integra, connata, quae in ostium commune haud emergens et nigricans abeunt, incurrentia; sporae videntur geminae (asci integri in specimine manco haud vidi), fuscae, ellipsoideae, 75—110  $\mu$  longae et circ. 35  $\mu$  latae, intus laxiuscule parenchymatosae, locelli in series transversales circ. 12 dispositi. — Juxta *Parment. interlatentem* (Nyl.) Müll. Arg. locanda est. — Corticola prope Toowoomba (Queensland) Australiae; Dr. Knight.

1203. *Parmentaria gregalis* Müll. Arg.; *Trypethelium gregale* Knight Queensl. p. 77. Extus *P. astroideam* Fée simulans, sed stroma crassius, cum thallo concolor, unde perithecia non nigro-translucentia et sporae dein magnae, in ascis solitariae v. geminatae, 90—120  $\mu$  longae, 35—48  $\mu$  latae, circ. 22—25-loculares, multi-locellatae. — Inter *P. astroideam* Fée et *P. interlatentem* (Nyl.) medium tenet. — Ad Toowoomba in Australiae territorio Queensland: Dr. Knight.

1204. *Parmentaria subumbilicata* Müll. Arg.; *Trypethelium subumbilicatum* Knight Queensl. p. 76; thallus olivaceo-virens, laevigatus; stromata thallo subpallidiora, saltem superne, late hemisphaerico-conica, rotundato-obtusa, modice tantum prominula, basi sensim in thallum abeuntia,  $1\frac{1}{2}$ — $1\frac{3}{4}$  mm. lata, vertice ostiolo fulvo-fusco angusto centro poro pertuso ornata; perithecia in quoque stromate 2—4, completa, atra, in tubulum brevem ostiolarem abeuntia, inferne demum partim confluentia; sporae in ascis linearibus 8-nae, uniseriales, fuscae, oblongato-ellipsoideae, 28—32  $\mu$  longae et circ. 12  $\mu$  latae, 6-loculares, loculi 2—4 intermedii 2-locellati. — Bene distincta, peritheciis demum fere omnino confluentibus insignita, unde stromata abeunt spurie

1-locularia, basi polygastrica. — Prope Toowoomba in Australiae territorio Queensland: Hartmann (mis. Dr. Knight).

1205. *Parmentaria microspora* Müll. Arg.; *Trypethelium ? nanosporum* Knight Queensl. p. 78, (nomen hybridum); thallus olivaceo-fuscescens, tenuis et laevis; stromata modice prominentia, convexa, circ. tricarpica; perithecia nigra, completa, omnino obtecta; sporae in ascis 8-nae, 1-serialis (fuscae), in genere parvae, tantum 14—18  $\mu$  longae et 7—8  $\mu$  latae, ellipsoideae, e quadri-loculari 6—8-loculosae, i. e. loculi 2 intermedii v. etiam terminales longitrorsum aut oblique divisi. — Corticola in Toowoomba in Australiae territorio Queensland: Dr. Knight.

1206. *Tomasellia* (s. *Syngenesorus*) *dispora* Müll. Arg. (*Trypethelium disporum* Knight sched.); thallus albus, tenuissimus et subevanescens, farinulentus; apothecia acervulata in stromatibus convexis leviter distinctis cum thallo concoloribus circ. 3—7, inter se discreta v. partim confluentia, apice demum obtuse emergentia et nigra; perithecium nigrum, dimidiatum, media altitudine  $\frac{1}{3}$  mm. latum; paraphyses tenellae, clathratim connexae; asci angusti, 2-spori; sporae hyalinae v. demum subfumoso-obscuratae, oblongo-ellipticae, medio constrictae, utrinque obtusae, 12-loculares, 38—48  $\mu$  longae et 14—16  $\mu$  latae. — Corticola in Thursday Island ad Torres-Straits in Australia orientali-septentr.: C. H. Hartmann (mis. Dr. Knight).

1207. *Verrucaria maurula* Müll. Arg., thallus nigerrimus, opacus, stratum tenue continuum firmum sublaeve ambitu sub-effusum formans, intus pallidior et undique cellulosus; gonidia abbreviatim chroolepoidea; apothecia parva, omnino immersa et strato thallino tecta, evoluta vertice tecto prominentia circ.  $\frac{1}{5}$  mm. lata minute subirregulariter umbilicato-aperiente leviter emergente fere plana perspicua; perithecium dimidiatum, fusco-nigrum, superne tantum evolutum, convexo-tectiforme; paraphyses indistinctae; asci ovoidei v. oblongo-ovoidei, parvi, biserialiter 8-spori; sporae exiguae, lato- v. globoso-ovoideae v. ellipsoideae, 6—9  $\mu$  longae, 4—6  $\mu$  latae, utrinque late obtusae. — Color thalli omnino ut in *V. maura* Wahlbg., ubi apothecia et sporae multo majores; *V. mucosa* Wahlbg. autem differt consistentia subgelatinosa et fuscescens thalli, et similis et proxima *V. aquatilis* Mudd Man. p. 285 t. 5 f. 121 (sporae nimis globosae et subglobosae), quacum etiam sporis et apotheciorum structura convenit, praesertim in eo recedit quod apothecia paullo minora

et plano-immersa, nec semi-emersa. — Ad lapides calcareos rivulorum montium Voirons prope Genevam: J. Rome.

1208. *Porina* (s. *Euporina*) *persimilis* Müll. Arg., tota planta extus perfecte similis *P. Tetracerae* (Ach.), sed sporae breviores et tenuiores,  $30-35 \mu$  longae et  $3\frac{1}{2}-4 \mu$  latae, 5-7-septatae. — Juxta indicam *P. mastoidellam* (Nyl.) et borbonicam *P. innata* quas inter medium quasi tenet, locanda est. — Corticola in Australia orient. ad Trinitay-Bay: Sayer no. 12.

1209. *Clathroporina tomentella* Müll. Arg.; *Porina farinosa* Knight Queensl. p. 74; thallus olivaceo-cinereus, tenuis, mox cortice evanescente gonidiis chroolepoideis subnudis tomentellus; apothecia mastoidea, cortice thallino tecta, segregata, solitaria, hemisphaerica, ostiolo fusco v. nigrescente ornata; peritheциum globosum, fulvescens; asci 8-spori; sporae  $90-120 \mu$  longae et  $18-13 \mu$  latae, fusiformi-ellipsoideae, intus copiose locellatae. — Planta farinosi nihil habet. Juxta *Clathrop. olivaceam* Müll. Arg. intercalari potest. — Corticola ad Toowoomba in Queensland Australiae: Knight no. 194.

1210. *Clathroporina robusta* Müll. Arg., thallus subflavescenti-albus, undulato-inaequalis, margine albior et planior, zonam sterilem formans; apothecia in mamilla thallina valida,  $1-1\frac{1}{4}$  mm. lata, hemisphaerica, apice haud depressa inclusa, vertice perspicua, unde verrucae nigro-ostiolatae; peritheциum globosum, pallidum; sporae in ascis 8-nae, 2-serialis, hyalinae, crebre parenchymatice divisae, elliptico-fusiformes, utrinque acutiusculae, halone ampliusculo cinctae, circ.  $70 \mu$  longae et  $15 \mu$  latae. — Reliquis congeneribus robustior, nigro-ostiolata. — Corticola ad Trinity-Bay in Australiae territorio Queensland: Sayer.

1211. *Polyblastia velata* Müll. Arg., thallus cum epidermide albidus, hypophloeodes, tenuissimus; apothecia  $\frac{1}{4}$  imm. lata, juniora omnino innata, dein breviter emergentia et thallino-velata, grisea, demum vertice magis nudata, e sectione verticali globosa, basi conniventia, subtus autem nulla aut linea tenui fuscidula tantum indicata, vertice poro saepe albido-pulverulento umbilicata; nucleus hyalinus; paraphyses tenellae, ramosae; asci oblongato-obovoidei, 8-spori; sporae  $25-30 \mu$  longae,  $11-15 \mu$  latae, hyalinae, 6-loculares, loculi 2-3-locellati. — A proxima *P. transvaalensi* differt apotheciis innatis et sporis minus divisis, et a *P. tichospora*, sc. *Verrucaria tichospora* Knight (Contrib. to the Lichenogr. of New South Wales No. 2) forma apotheciorum. Etiam *Polyblastia elactescens*, sc. *Verrucaria elac.*

*tescens* Nyl. Exot. Lich. from Eastern Asia affinis est. — Apothecia saepe halone nigrescente cineta sunt, non e dilatatione perithecii sed e melanohyphis dense sparsis subhorizontaliter in cortice prorepentibus formato. — Ramulicola in Australia ad Endeavour River: Persick.

1212. *Pyrenula segregata* Müll. Arg.; *Verrucaria aggregata* f. *segregata* Nyl. Syn. Lich. Nov. Caled. p. 89; differt a proxima *P. subaggregata* Müll. Arg. Pyrenoc. Cubens. p. 410 (*Verruc. aggregata* Nyl. exclus. Syn.), apotheciis minoribus, sparsis, vertice tantum subtiliter aut non umbilicatis et dein sporis angustioribus. — Corticola in Nova-Caledonia, et in Australia orientali ad Trinity-Bay: Sayer.

1213. *Pyrenula finitima* Müll. Arg., thallus obscure cinereus, v. fuscescens, tenuis, leproso-evanescens; apothecia sparsa, nigra, e velato nuda,  $\frac{1}{2}$  mm. lata, depresso-globosa, circiter triente emersa, vertice haud umbilicata; peritheciun integrum, undique subaequicrassum, basi planum (ibique in centro saepe umbonato-productum); sporae (fuscae) circ.  $15 \mu$  longae et  $8 \mu$  latae, late fusiformi-ellipsoideae, utrinque acutiusculae, 4-loculares, loculi apicales reliquis multo minores. — Affinis *P. segregata*, sed apothecia distincte majora, peritheciun aequaliter integrum et sporae latiores. — Corticola in Australia orient. ad Toowoomba: Hartmann.

1214. *Pyrenula immersa* Müll. Arg., thallus subcartilagineus, tenuis, laevis, flavescenti- v. fuscescenti-virens; apothecia globosa v. globoso-ovoidea, de supra visa saepe paullo oblongata, fere omnino immersa, apice emergentia, e velato mox ibidem nuda v. subnuda, atra, apice rotundato-obtusa v. demum vertice angustissime umbilicata (et in umbilico subinde albido-pulverulenta, non demum late umbilicato-impressa); peritheciun undique nigrum et aequicrassum; sporae 4-loculares (fuscae), oblongo-ellipsoideae v. obovoideae, 8-nae, 24—32  $\mu$  longae et 10—13  $\mu$  latae. — Quasi *P. subductam* (Nyl.) referens, sed apothecia primum minus obtecta et sporae triplo minores; caeterum proxima *P. nitidae*, a qua apotheciis differt. Etiam *Pyrenula flaventior*, sc. *Verrucaria flaventior* Stirz. Lich. of Queensland p. 9 affinis est. — Ad truncos arborum prope Toowoomba Australiae orient.: Hartmann.

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