

# THUNBERGIA

16



## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Mandatu Collegii ex Elia Friesio nominati  
edendos curaverunt

L. HOLM et J. A. NANNFELDT (†)

Fasc. 69 (n. 3401 - 3450)

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## THUNBERGIA 16

**Fungi Exsiccati Suecici, Praesertim Upsalienses.**

**Fascicle 69**

L. Holm & J. A. Nannfeldt (†)

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UPPSALA 1992

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## **Fungi Exsiccati Suecici, Praesertim Upsalienses.**

### **Fascicle 69**

**L. Holm & J. A. Nannfeldt (†)**

Holm, L. & Nannfeldt, J.A. (†) 1992. Fungi exsiccati suecici, praesertim upsalienses. Fasc. 69 (Nos 3401–3450). – Thunbergia 16: 1–22. ISSN–0283–2275.

The fascicle comprises 50 numbers of inoperculate Discomycetes, representing 44 species of Dermateaceae (34), Leotiaceae (8), and Orbiliaceae (2). One new genus and two new species are described: *Holmioidiscus Filipendulae* Svrček n. gen. et n. sp. and *Naeviopsis carneola* Hein & Nannf. n. sp. Isotype material of *Holmioidiscus Filipendulae*, *Naeviopsis carneola*, and *Pirotaea Lamii* Nannf. is issued.

*L. Holm & J. A. Nannfeldt (†), Botanical Museum (Fytoteket), P.O. Box 541, S–751 21 Uppsala, Sweden.*

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3401. *Mollisia revincta* (Karst.) Karst.**Hedw. 3 p. 182 (1892). – Syn.: *Peziza revincta* Karst., Not. Sällsk. Fauna Fl. Fenn. Förh. 10 p. 157 (1869).On last year's stems of *Lysimachia vulgaris*.

UPPLAND: Uppsala, swampy ground in the wood between Eriksberg and N. Norby.

8.VIII.1942

S. Lundell

The same species, from Gästrikland, is distributed simultaneously as nos 3402 and 3403.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3402a. *Mollisia revincta* (Karst.) Karst.**On last year's stems of *Lysimachia punctata* (cult.).

GÄSTRIKLAND: Gävle, Lövudden.

8.VII.1951

J.A. Nannfeldt (no. 11488a)

The same species is distributed also as nos 3401 and 3403.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3402b. *Mollisia revincta* (Karst.) Karst.**On last year's stems of *Lysimachia vulgaris*.

GÄSTRIKLAND: Gävle, Lövudden, on the bank of the River Gavleån.

15.VII.1956

J.A. Nannfeldt (no. 14404a)

The same species is distributed also as nos 3401 and 3403.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3403. *Mollisia revincta* (Karst.) Karst.**On dead canes of *Rubus idaeus*.

GÄSTRIKLAND: Gävle, Lövudden, on the bank of the River Gavleån.

21.VII.1977

J.A. Nannfeldt (no. 24478)

The same species, on *Lysimachia*, is distributed simultaneously as nos 3401 and 3402.**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3404. *Mollisiopsis lobkovicensis* Svrček**

Česká Mykol. 41 p. 89 (1987).

On leaf sheaths of last year's *Calamagrostis arundinacea*.

UPPLAND: Uppsala, Bondkyrko parish, 'Vårdsätra skog'.

30.VI.1938

S. Lundell & K.G. Ridelius  
det. M. Svrček 1988

New to Sweden, and maybe first find outside Czechoslovakia. – L.H.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3405a. *Pirottaea brevipila* (Rob. ex Desm.) Schröt.**Krypt.-Fl. Schlesien 3:2 p. 119 (1893). – Syn.: *Peziza brevipila* Rob. ex Desm., Pl. Crypt. Nord France ser. 1, no. 1742 (1848) (n. v.); Ann. Sci. Nat. Bot. ser. 3.11 p. 362 (1849).On last year's stems of *Centaurea jacea*.

UPPLAND: Dalby parish, field edge c. 150 m WSW of 'Jerusalem'.

27.VI.1985

K. &amp; L. Holm (no. 3591a)

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3405b. Pirottaea brevipila** (Rob. ex Desm.) Schröt.

On last year's stems of *Centaurea jacea*.

UPPLAND: Dalby parish, roadside c. 25 m W of 'Jerusalem'.

12.VII.1985 K. & L. Holm (no. 3619a)

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3406. Pirottaea cfr imbricata** Nannf.

Symb. Bot. Ups. 25:1 p. 16 (1985).

On last year's stems of *Valeriana sambucifolia*.

DALARNA: Sundborn parish, Mjölnarvallen.

8.VI.(14.VI.) 1987 K. & L. Holm (no. 4592a)

The type of *P. imbricata* is a fungus on *Cirsium oleraceum*, but according to Nannfeldt (l.c.) 'morphologically indistinguishable or at least very similar fungi are found on three taxonomically widely different hosts' (viz. *Valeriana* spp., *Cynanchum vincetoxicum* and *Helleborus foetidus*). He further added the remark that 'the recent Scandinavian finds strongly suggest that the *Valeriana* fungus will prove to be an independent species'. – L.H.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3407. Pirottaea Lamii** Nannf.

Isotype

Symb. Bot. Ups. 25:1 p. 17 (1985).

On last year's stems of *Lamium album*.

UPPLAND: Dalby parish, 'Jerusalem', old dung-hill behind the cowshed.

1.V.1982 K. & L. Holm (no. 2545a)

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3408. Pirottaea Senecionis** Nannf.

Nova Acta Reg. Soc. Sci. Ups. ser. 4. 8(2) p. 134 (1932).

On last year's stems of *Senecio silvaticus*.

UPPLAND: Västeråker parish, forest clearing near and W of Björkdal.

1.VI.1984 K. & L. Holm (no. 3123a)

The first Swedish find on this host plant, cfr Nannfeldt, Symb. Bot. Upsal. 25:1 p. 23 (1985). – The same species, on *S. viscosus*, is distributed as no. 3409.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3409. Pirottaea Senecionis** Nannf.

On last year's stems of *Senecio viscosus*.

UPPLAND: Dalby parish, forest clearing c. 125 m S of 'Jerusalem'.

1. 12.VII.1988 K. & L. Holm (no. 4951a)  
2. 24.VIII.1988 K. & L. Holm (no. 5300a)

This may be the first finds on *Senecio viscosus*.  
The same species, on *S. silvaticus*, is distributed as no. 3408.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3410. Podophacidium xanthomelum** (Pers.:Fr.) Schröt.

Krypt.-Fl. Schlesien 3:2 p. 159 (1893) (as *xanthomelan*). – Syn.: *Peziza xanthomela* Pers.: Fr., Syst. Mycol. 2 p. 72 (1822); Pers., Syn. Meth. Fung. p. 665 (1801) ('*xanthomela*').

On debris, covered by the moss carpet.

UPPLAND: Forsmark parish, Granskär, coniferous wood.

26.IX.1962 O. Eriksson (no. 1766), L. Holm & R. Santesson

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3411. *Pyrenopeziza Artemisiae* (Lasch) Rehm**

Ascom. exs. no. 66, in sched. (1871). – Syn.: *Peziza artemisiae* Lasch in Klotzsch-Rbh., Herb. Mycol. ed. 1 no. 335 (1842).

On last year's stems of *Artemisia vulgaris*.

VÄSTERGÖTLAND: Vänersborg parish, Vänersborg.

11.VI.1912

A.G. Eliasson  
det. H. Rehm

The same species, from Uppsala, was distributed as no. 376.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3412. *Pyrenopeziza Galii-veri* (Karst.) Sacc.**

Syll. Fung. 8 p. 356 (1889). – Syn.: *Mollisia Galii-veri* Karst., Bidr. Känn. Finl. Nat. Folk 19 (= Mycol. Fenn. 1) p. 203 (1871).

On last year's stems of *Galium mollugo*.

UPPLAND: Uppsala, 'Svartbäckens tegelbruk'.

9.V.1946

L. Holm

The same species, on *Galium boreale*, also from Uppsala, was distributed as no. 966.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3413. *Pyrenopeziza Nannfeldtii* Petr.**

Ann. Mycol. 38 p. 368 (1940).

On last year's stems of *Laserpitium latifolium*.

UPPLAND: Uppsala-Näs parish, just W of the grove 'Bärsta lund'.

15.VI.1944

S. Lundell

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3414. *Pyrenopeziza nigrella* Fuckel**

Jahrb. Nassau. Ver. Naturk. 29/30 p. 30 (1876).

On last year's stems of *Galeopsis tetrahit*.

UPPLAND: Dalby parish, 'Jerusalem' behind the barn.

30.V.1984

K. & L. Holm (no. 3118a)

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3415. *Pyrenopeziza petiolaris* (Alb. & Schw.:Fr.) Nannf.**

Nova Acta Reg. Soc. Sci. Upsal. ser. 4. 8(2) p. 158 (1932). – Syn.: *Hysterium arundinaceum* b. *H. petiolare* Alb. & Schw., Consp. Fung. Lusat. Sup. p. 59 (1805). *Hysterium petiolare* Fr., Syst. Mycol. 2 p. 593 (1823).

On old leaves (mainly on the petioles) of *Populus tremula*, lying on the ground among moist mosses.

UPPLAND: Uppsala, the forest Stadsskogen near Lassby backar.

11.VII.1942

S. Lundell

Spores 11–12 x 2  $\mu$ m. – This species is here taken in the wide sense suggested by Hütter (Phytopath. Zeitschr. 33 pp. 44–47, 1958). – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3416. *Pyrenopeziza Potentillae* (Rostr.) Nannf.**

Sv. Bot. Tidskr. 22 p. 136 (1928). – Syn.: *Trochila Potentillae* Rostr., Meddel. om Grönl. 3 p. 540 (1888).

In last year's inflorescences of *Sibbaldia procumbens*.

JÄMTLAND: Åre parish, Mt Snasahögarna, 'Täljbilfanen'. Alt. c. 900 m.

7.VIII. 1951

J.A. Nannfeldt (no. 11882a)

This species, on the same host from Härjedalen, was distributed as no. 2076.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3417. Pyrenopeziza Rubi** (Fr.: Fr.) Rehm

Ber. Naturhist. Ver. Augsburg 26 p. 101 (1881); Asc. no. 416. – Syn.: *Excipula Rubi* Fr., Sci. Suec. no. 101 (1820); Syst. Mycol. 2 p. 190 (1822).

On last year's canes of *Rubus idaeus*.

UPPLAND: Gamla Uppsala parish, Rödboåsen, refuse heap.

13.VI.1944

S. Lundell

This species, also from Uppland, was distributed as no. 377.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3418. Pyrenopeziza scabiosicola** (Petr.) Hütter

Phytopath. Zeitschr. 33 p. 30 (1958). – Syn.: *Pirotaea scabiosicola* Petr., Sydowia 1 p. 324 (1947).

On last year's stems of *Knautia arvensis*.

GÄSTRIKLAND: Gävle, Lövudden.

24.VI.1963

J.A. Nannfeldt (no. 18185)

Not reported from Sweden before.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3419. Pyrenopeziza subplicata** Rehm

Disc.-Fl. p. 618 (1892).

On last year's still upright standing stems of *Peucedanum palustre*.

UPPLAND: Danmark parish, in a swamp c. 600 m SW of Svedden.

5.VIII.1942

S. Lundell  
det. M. Svrček 1992

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3420. Tapesia fusca** (Pers.: Fr.) Fuckel

Symb. Mycol. p. 302 (1870). – Syn.: *Peziza fusca* Pers.: Fr., Syst. Mycol. 2 p. 109 (1822); Pers., Obs. Mycol. p. 29 (1796).

On decaying, heaped up branches of *Alnus glutinosa*.

UPPLAND: Danmark parish, c. 700 m SW of Svedden.

5.VIII.1942

S. Lundell

This species, also from Uppland, was distributed as no. 193.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3421. Tapesia melaleuroides** Rehm

Disc.-Fl. p. 578 (1891).

On decaying log of oak (*Quercus robur*).

SMÅLAND: Kärda parish, Källunda.

26.V.1944

S. Lundell

The naming is tentative only. Aebi (Nova Hedwigia 23:71, 1972) includes *T. melaleuroides* in *T. lividofusca* (Fr.) Rehm, taking the latter in Fuckel's sense but *Peziza livido-fusca* Fr. is described as 'absque subiculo'. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3422. Tapesia melaleuroides** Rehm

On decaying trunk of beech (*Fagus sylvatica*).

SMÅLAND: Kärda parish, 'Källunda Bokhult'.

25.VII.1944

S. Lundell

The naming is tentative only. – J.A.N.

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3423. *Tapesia melaleucoides* RehmOn dead *Calluna vulgaris*, at the stem bases.

UPPLAND: Lena parish, 'Årby skog' near the border to Ärentuna parish.

10.VIII.1942

S. Lundell &amp; E. Narfström

The determination is tentative and follows B. Eriksson (Symb. Bot. Upsal. 19(4) p. 58, 1970). – J.A.N.

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3424. *Tapesia Rosae* (Pers.: Fr.) FuckelSymb. Mycol. p. 301 (1870). – Syn.: *Peziza Rosae* Pers.: Fr., Syst. Mycol. 2 p. 109 (1822); Pers., Obs. Mycol. 2 p. 82 (1799).On dead, still standing branches of cultivated *Rosa rugosa*.

GÄSTRIKLAND: Gävle, Lövudden.

14.VIII.1951

J.A. Nannfeldt (no. 11889)

The same species, from Uppland, was distributed as no. 277.

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3425. *Tapesia tenebrosa* (Karst.) Nannf.Nova Acta Reg. Soc. Sci. Upsal. ser. 4. 8(2) p. 165 (1932). – Syn. *Peziza tenebrosa* Karst. F. Fenn. exs. no. 650 (1867). *Mollisia Rosae* var. *tenebrosa* Karst., Bidr. Känn. Finl. Nat. Folk 19 (= Mycol. Fenn. 1) p. 209 (1871).On last year's canes of *Rubus idaeus*.

UPPLAND: Uppsala, between Petterslund and Almtuna, refuse heap.

22.VI.1944

S. Lundell

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3426. *Tapesia undulata* Sacc., Bomm. & Rouss.

Bull. Soc. Bot. Belg. 29 p. 219 (1890).

On dead basal, mostly buried, branches of *Myrica gale*.

GÄSTRIKLAND: Gävle, Tolfforsskogen, c. 1 km N of Tolffors.

13.VII.1953

J.A. Nannfeldt (no. 12908)

For a recent treatment of the species, with photos of this collection, see Nord. J. Bot. 11 (6): 676–678, 1991.

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3427. *Gremmeniella abietina* (Lagerb.) MoreletBull. Soc. Sci. Nat. Archéol. Toulon (Var) 183 p. 9 (1969). – Syn.: *Crumenula abietina* Lagerb., Meddel. Stat. Skogsförsöksanst. 10 p. 40 (1913).Parasitic in lower branches of *Pinus contorta*, planted in 1974.

VÄSTERBOTTEN: Sävar parish, Rönnäs.

11.V.1992

M. Karlman

1. Teleomorph, in stat. juv.

2. Anamorph (*Brunchorstia pinea* (Karst.) v. Höhn.)

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3428. *Naeviopsis carneola* Hein & Nannf. n. sp. Isotype**

On fallen, last year's culms of *Juncus filiformis*.

GÄSTRIKLAND: Hille parish, Tolfforsskogen, c. 200 m NW of Tolffors.

7.VII.1951 J.A. Nannfeldt (no. 11480a)

*Apothecia* innata, demum erumpentia, carnea vel electrina; humida turgida dilute carnea vel armeniaca. *Excipulum* ex cellulis parvis, crassitunicatis. *Asci* 68–80 x 11–14  $\mu\text{m}$ , octospori, J–, a basi fibulis. *Ascospores* 30–41 x 3.5–4  $\mu\text{m}$ , 3–4 seriatae, hyalinae. *Paraphyses* filiformes, septatae, apice incrassatae. (Holotypus in UPS).

Das *Apothecium* entwickelt sich zunächst im Substrat und reißt die Epidermis meist schlitzzartig, teilweise auch mehrlappig auf. Trocken ist es 0.2 x 0.3–0.4 mm gross, fleisch- bis bernsteinfarben, zusammengesunken und von den eingerollten Apothecienrändern fast geschlossen. Feucht quillt das Apothecium mehr hervor, sitzt dem Substrat auf, bekommt ein flaches, fast rundes Hymenium und wird mehr fleisch- bis aprikosenfarben. *Asci* 68–80 x 11–14  $\mu\text{m}$ , langkeulig, apikal konisch; 8-sporig. Sporenlage 3–4 reihig; Porus J–, Fuss mit Haken. *Ascosporen* 30–41 x 3.5–4  $\mu\text{m}$ , einzellig, Enden leicht zugespitzt, oft gekrümmt, hyalin, schwach zitronengelblich getönt. *Paraphysen* etwa 2  $\mu\text{m}$  breit, selten verzweigt, Spitzenzelle etwa 15  $\mu\text{m}$  lang, keulig, kopfig oder unregelmässig auf etwa 5  $\mu\text{m}$  verbreitert, verklebt. *Excipulum* basal etwa 20  $\mu\text{m}$  dick, zum Margo hin dünner; Zellen etwa 3  $\mu\text{m}$  breit, basal gelegentlich, seitlich häufig gestreckt; Zellwände stark quellend, milchig. (Messungen in 2% KOH). Wegen der stark quellenden Zellwände zu *Naeviopsis*. Hier wegen der stark gestreckten Sporen nahe *N. primulae* und *N. salicis*, von diesen aber durch die Sporenmaße klar unterschieden. (Vgl. Hein 1976, Willdenowia Beih. 9) – B. Hein.

*Dübenia carnea* Fr., Summa Veg. Scand. 2 p. 356 (1849) nom.nud. is possibly a synonym but there is no material in Herb. Fries permitting an identification. – J.A.N.

The same species, from Småland, is distributed as no. 3429.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3429. *Naeviopsis carneola* Hein & Nannf.**

On last year's culms of *Juncus filiformis*.

SMÅLAND: Lidhult parish, N of Knotsnabben.

2.VII.1929 J.A. Nannfeldt (no. 2226a)

The same species, from Gästrikland (type collection) is distributed as no. 3424.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3430. *Naeviopsis carneopallida* (Rob. ex Desm.) Hein**

Willdenowia, Beiheft 9 p. 82 (1976). – Syn. *Peziza carneopallida* Rob. ex Desm. Ann. Sci. Nat. Bot. ser. 3. 16 p. 326 (1851).

On decaying leaves of aspen (*Populus tremula*), lying on the ground in a moist situation.

UPPLAND: Uppsala, Stadsskogen.

12.VII.1942 S. Lundell

Hein (l.c.) treats the fungus on leaves of *Populus tremula* as conspecific with the original *Peziza carneopallida* on leaves of *Ulmus*. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3431. *Naeviopsis* cfr *simulans* Hein**

Willdenowia, Beiheft 9 p. 79 (1976).

On still erect last year's stems of *Lythrum salicaria*.

VÄSTMANLAND: Sala parish, Sjöbo, shore of Lake Långforsen.

6.VIII.1967 K. & L. Holm

The present fungus, which seems restricted to *Lythrum*, has been known to me since 1929 and labelled '*Laetinaevia lythri*'. Hein (l.c. p. 81) finds it rather close to his *Naeviopsis simulans* on *Chamaenerion (Epilobium) angustifolium* and includes it tentatively in that species. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3432. *Pezicula acericola* (Peck) Peck ex Sacc. & Berl.**

Atti R. Istit. Veneto Sci., Lett. Arte ser. 6. 3 p. 725 (1885). – Syn. *Nodularia acericola* Peck, Ann. Rep. N.Y. State Mus. 25 p. 98 (1873).

On the bark of a felled trunk of *Acer platanoides*.

UPPLAND: Uppsala, Stadsskogen, near the military drill-ground, 'Exercisfältet'.

24.X.1943

S. Lundell

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3433. *Pezicula cinnamomea* (DC.: Fr.) Sacc.**

Michelia 2 p. 332 (1881). – Syn.: *Peziza cinnamomea* DC.: Fr., Syst. Mycol. 2 p. 77 (1822); DC., Fl. Franç., vol. 2 p. 23 (1815).

On trunk and branches of a felled ash (*Fraxinus excelsior*).

SMÅLAND: Femsjö parish, the deserted farmstead just S of Algutshylte.

23.IX.1949

S. Lundell & J. Stordal

Asci 110–120 x 15–20  $\mu\text{m}$ . Spores c. 30 x 7  $\mu\text{m}$ .

Groves (in litt. May 1965) declared this collection to represent an undescribed species. It differs from *P. Rostrupii* G. Johansen (Dansk Bot. Ark. 13:3 pp. 7–12, 1949) by smaller asci and spores. Our fungus approaches a British fungus found once on ash, that Dennis (Kew Bull. 29 p. 160, 1974) thinks 'may be a distinct species' but places with *P. cinnamomea*. He is followed here. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3434. *Pezicula Frangulae* (Fr.) Fuckel**

Jahrb. Nassau. Ver. Naturk. 23/24 (= Symb. Mycol.) p. 279 (1870). – Syn.: *Tympanis Frangulae* Fr., Syst. Mycol. 2 p. 174 (1822).

On dead, still attached twigs of *Rhamnus frangula*.

VÄSTMANLAND: Kungsåra parish, Sundängen, mixed forest.

25.VIII.1990

N. Lundqvist (no. 18373)

This species, from Gästrikland, was issued as no. 2591.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3435. *Pezicula polygona* (Fuckel) Nannf. n. comb.**

Basionym: *Cenangium polygonum* Fuckel, Jahrb. Nassau Ver. Naturk. 27/28 p. 55 (1873). – Syn.: *Neofabraea corticola* C.A. Jörg., Bot. Tidsskr. 41 p. 236 (1931). *Pezicula corticola* (C.A. Jörg.) Nannf., Nova Acta Reg. Soc. Sci. Upsal. ser. 4. 8(2) p. 94 (1932).

On dead branches of *Malus pumila*, cut-off a few weeks earlier.

GÄSTRIKLAND: Gävle, Lövudden.

13.VIII.1951

J.A. Nannfeldt (no. 11415)

My suggestion (Nannfeldt l.c.) that *Cenangium polygonum* Fuckel and *Neofabraea corticola* Jörg. might be synonymous has proved to be correct (Wollenweber, Arb. Biol. Reichsanstalt Land- u. Forstwirtschaft 22 p. 558, 1939). Wollenweber found also *Tympanis crataegi* Lasch to agree morphologically and combined them. As the species of *Pezicula* as a rule have very narrow host-spectra I cannot follow him in this. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3436. *Pezicula sepium* (Desm.) Dennis**

*Persoonia* 3 p. 65 (1964). – Syn.: *Peziza sepium* Desm., Ann. Sci. Nat. Bot. ser. 3. 14 p. 111 (1850).

On branches of windfallen *Crataegus* sp.

VÄSTERGÖTLAND: Göteborg, St. Änggården, 'Naturparken'.

26.XI.1941

T. Nathorst-Windahl

First report from Sweden! – L. H.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3437. *Ploettnera Hyperici* (Vestergr.) Hein**

*Willdenowia*, Beiheft 9 p. 101 (1976). – Syn.: *Aporia Hyperici* Vestergr., Bot. Notiser 1902 p. 115.

On last year's stems of *Hypericum maculatum*.

UPPLAND: Dalby parish, mixed forest c. 100 m SE of 'Jerusalem'.

27.VII.1979

K. & L. Holm (no. 1830a)

First report from Sweden! Hein (l.c.) includes a fungus on *Sibbaldia* but this is hardly conspecific. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3438. *Ploettnera Solidaginis* (De Not.) Hein**

*Willdenowia*, Beiheft 9 p. 96 (1976). – Syn. *Agyrium Solidaginis* De Not., Comm. Soc. Critt. Ital. 1 p. 365 (1864).

On dead stems of *Solidago virgaurea*.

HÄLSINGLAND: Färila parish, Skyte.

1.VIII.1956

J.A. Nannfeldt (no. 14724)

The generic position of this well known and most characteristic species remains doubtful. In my opinion it is out of place in *Ploettnera* Henn. and had perhaps better be referred to *Naevala* Hein. – J.A.N.

**FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES**

Ed. cur. L. Holm et J.A. Nannfeldt (†)

**3439. *Propolis versicolor* (Fr.) Fr.**

*Summa Veg. Scand.* p. 372 (1849). – Syn.: *Stictis (Propolis) versicolor* Fr., Syst. Mycol. 2 p. 198 (1822). *Propolomyces versicolor* Dennis, Kew Bull. 36 p. 685 (1982).

On decaying branches of *Rosa* sp. lying on the ground in a moist situation.

UPPLAND: Uppsala, Kronparken just S of 'Knäppinge backe'.

12.VI.1935

S. Lundell

The same species, also from Uppland, on frondose wood, mainly *Populus tremula*, was distributed as no. 194.

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3440. *Schizothyrioma aterrimum* (Karst.) L. Holm

Sv. Bot. Tidskr. 65 p. 211 (1971). – Syn.: *Fabraea aterrima* Karst. Hedwigia 24 p. 73 (1885).

On living leaves of *Achillea ptarmica*.

VÄSTERBOTTEN: Lövvånger parish, Lappviken.

27.VIII.1945

L. Holm (no. 190)

This collection is cited by Holm (l.c.)

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3441. *Bulgaria inquinans* Pers.: Fr.

Syst. Mycol. 2 p. 167 (1822); Pers., Tent. Disp. Meth. Fung. p. 33 (1797). – Syn.: *Phaeobulgaria inquinans* Nannf., Nova Acta Reg. Soc. Sci. Upsal. ser. 4. 8(2) p. 311 (1932).

On dead, fallen branches of *Quercus robur* in deciduous forest.

ÖLAND: Ås parish, southern part of the grove 'Ottenby lund'.

28.IX.1991

N. Lundqvist (no. 18834)

The same species, from Uppland, was distributed as no. 190.

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3442. *Calycellina caricina* Dennis

Kew Bull. 25 p. 357 (1971).

On decaying leaves of *Carex elata*.

UPPLAND: Uppsala, Ultuna, 'Gälbo åsgrop'.

27.VII.1942

S. Lundell & E. Narfström  
det. A. Raitviir 1992

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3443. *Chlorociboria aeruginascens* (Nyl.) Kanouse ex Ramamurthi, Korf & Batra

Mycologia 49 p. 858 (1957). – Syn.: *Peziza aeruginascens* Nyl., Not. Sällsk. Fauna Fl. Fenn. Förh. 10 p. 42 (1869).

On very rotten log of a deciduous tree, in mixed forest.

UPPLAND: Häverö parish, at southern end of Lake Bergbofjärden.

4.X.1990

N. Lundqvist (no. 18527)

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3444. *Holmiodiscus Filipendulae* Svrček n. gen. et n. sp.

Isotype

On last year's stems of *Filipendula ulmaria* (often in the leaf scars).

UPPLAND: Dalby parish, Tuna, just S of the western farmhouse.

17.IV.1990

K. & L. Holm (no. 5528a)

*Holmiodiscus* gen. nov. (Helotiaceae, Scleroderridoideae?). Genus probabiliter tribum Scleroderridoideae pertinens, sed cum nullo genere conveniens. *Apotheciis* firme carnosus, usque ad 2 mm diam., erumpentibus, obscure coloratis, extus nudis, margine non denticulato disco luteolo, excipulo textura subglobulosa strato externo hyphis cylindraceis crasse tunicatis tecta, *ascis* clavatis, octosporis, poro non amyloideo, *paraphysibus* hyalinis, apice subdilatis, *sporis* unicellularibus, ovatis, polis angustatis, hyalinis, guttulis impletis. In caulibus emortuis herbarum.

Species unica: *Holmiodiscus Filipendulae* spec. nov.: *Apothecia* 1.5–2 mm diam., primum epidermide tecta dein in fissuris elongatis erumpentia (praesertim in proximitate nodorum caulium emortuarum), singularia vel subfasciculata, patellaria basi angustato-sessilia, extus subatra, disco (exsiccato) sordide aurantiaco vel dilute luteo-aurantiaco, subplano. Excipulum e cellulis usque ad 10 µm diam., marginem versus elongatis, subcrasse tunicatis, strato externo hyphis cylindraceis, non dextrinoideis tecta. *Asci* 60–80 x 7–8 µm, clavati, *paraphyses* apice 1.5–2.5 µm crassae, *spora*e 8–10 x 4–4.5 µm, ovatae, ovato-cuneatae usque late subfusiformes, biguttulatae et guttulis parvis nonnullis impletae. – In caulibus emortuis *Filipendulae ulmariae*. (Holotypus in UPS).

Species haec valde memorabilis inventoribus eius, cl. domina Kerstin Holm et cl. domino Lennart Holm dedico. – M. Svrček.

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3445. *Neobulgaria pura* (Pers.: Fr.) Petrak

Ann. Mycol. 19 p. 45 (1921). – Syn.: *Bulgaria pura* Pers.: Fr., Syst. Mycol. 2 p. 168 (1822); Pers., Obs. Mycol. 1 p. 40 (1796).

On decayed, fallen beech (*Fagus sylvatica*) trunk.

SKÅNE: Stenestad parish, 1 km NNW of Dragesholm at 'Klöva Hallar', beech forest.

17.IX.1988

N. Lundqvist (no. 17672)

The same species was issued as nos 2100 and 3349.

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3446. *Patinellaria sanguinea* (Pers.: Fr.) Karst.

Acta Soc. Fauna Fl. Fenn. 26(2) p. 152 (1885). – Syn.: *Peziza sanguinea* Pers.: Fr., Syst. Mycol. 2 p. 110 (1822); Pers., Tent. Disp. Meth. Fung. p. 34 (1797). *Durella sanguinea* Nannf., Nova Acta Reg. Soc. Sci. Upsal. ser. 4. 8(2) p. 293 (1932).

On frondose wood in mixed forest.

UPPLAND: Tierp parish, Edsbro, 6 km W of the parish church.

22.IV.1990

N. Lundqvist (no. 18162)

The same species, also from Uppland, was issued as no. 396 (*Durella sanguinea*).

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3447. *Pezizella chrysostigma* (Fr.) Sacc.

Syll. Fung. 8 p. 288 (1889). – Syn.: *Peziza chrysostigma* Fr., Syst. Mycol. 2 p. 128 (1822).

On the basal part of petioles of *Pteridium aquilinum*.

UPPLAND: Uppsala, Bondkyrka parish, 'Vårdsätra skog'.

20.V.1935

S. Lundell

The generic position of this species is debatable. Only with strong reservation Dennis (Mycol. Pap. 62: 59–60, 1956, comp. also Böhrer, Norw. J. Bot. 21: 83–86, 1974) is followed in assigning it to *Pezizella*. – J.A.N.

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3448. *Velutarina rufo-olivacea* (Alb. & Schw.: Fr.) Korf

Mycologia 45 p. 476 (1953). – Syn.: *Peziza rufo-olivacea* Alb. & Schw.:Fr., Syst. Mycol. 2 p. 99 (1822); Alb. & Schw., Consp. Fung. Lusat. Sup. p. 320 (1805). *Velutaria rufo-olivacea* Fuckel, Symb. Mycol. p. 300 (1870).

On dead, heaped up branches and twigs of *Corylus avellana*.

ÖLAND: Kastlösa parish, deciduous forest c. 1500 m NW of the farm Västerstad.

7.VI.1989

K. & L. Holm (no. 5447a)

FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3449. *Hyalinia rubella* (Pers.: Fr.) Nannf.

Nova Acta Reg. Soc. Sci. Ups. ser. 4. 8(2) p. 252 (1932). – Syn.: *Peziza rubella* Pers.: Fr., Syst. Mycol. 2 p. 141 (1822); Pers., Syn. Meth. Fung. p. 635 (1801).

On both sides of decaying bark of *Populus tremula*.

UPPLAND: Bälinge parish, c. 200 m N of Morberga.

26.IV.1969

K. & L. Holm

## FUNGI EXSICCATI SUECICI, PRAESERTIM UPSALIENSES

Ed. cur. L. Holm et J.A. Nannfeldt (†)

3450. *Orbilia* cfr *epipora* (Nyl.) Karst.

Not. Sällsk. Fauna Fl. Fenn. Förh. 11 (= Symb. Mycol. Fenn. 1) p. 248 (1870). –  
Syn.: *Peziza epipora* Nyl., Not. Sällsk. Fauna Fl. Fenn. Förh. 10 p. 58 (1869).

At the base of old stems of *Arctium* sp.

UPPLAND: Uppsala, 'Sandgropen'.

17.VII.1936

S. Lundell

Apothecia, when fresh, almost translucent, with a faint testaceous tinge. Asci about  $40 \times 3 \mu\text{m}$ , spores acicular, c.  $4 \times 0.5 \mu\text{m}$ , paraphyses with agglutinated, flattened, pyriform heads, c.  $3 \mu\text{m}$  across.

The occurrence on herbaceous stems is a very unusual feature within *Orbilia*, but in this case certainly not accidental, as this fungus was collected at the same site the previous year. The present fungus does not match any species known to me. It is tentatively placed with *O. epipora* as it agrees as to spores and paraphyses though it disagrees as to habitat, colour and length of asci. – J.A.N.

*O. epipora* on decaying wood of aspen, also from Uppsala, was issued as no. 1780.

**Publication from the Herbarium, University of Uppsala**

1–19. See back cover of *Thunbergia* 4

**THUNBERGIA**

1. L. Tibell - *Caliciales exsiccatae*, fasc. 6 (Nos 126–150), 1986
2. R. Moberg - *Lichenes Sel. Exs. Upsal.*, fasc. 1 (Nos 1–25), 1986
3. R. Santesson - *Fungi Lichenicoli Exs.*, fasc. 3–4 (Nos 51–100), 1986
4. O. Constantinescu & R. Moberg - *Computer assistance and some time-saving routines in UPSC culture collection*, 1987
5. R. Moberg - *Lichenes Sel. Exs. Upsal.*, fasc. 2 (Nos 26–50), 1987
6. R. Santesson - *Fungi Lichenicoli Exs.*, fasc. 5–6 (Nos 101–150), 1988
7. R. Moberg - *Lichenes Sel. Exs. Upsal.*, fasc. 3 (Nos 51–75), 1989
8. L. Tibell - *Caliciales exsiccatae*, fasc. 7 (Nos 151–175), 1989
9. N. Lundqvist - *Fungi Fimicoli Exs.*, fasc. 3 (Nos 51–75), 1989
10. L. Holm & J.A. Nannfeldt - *Fungi Exsiccati Suecici*, fasc. 67 (Nos 3301–3350), 1990
11. L. Holm & J.A. Nannfeldt - *Fungi Exsiccati Suecici*, fasc. 68 (Nos 3351–3400), 1990
12. D.O. Wijnands - *Correct author citation for the species described on material collected by Thunberg in Japan*, 1990
13. L. Tibell - *Caliciales exsiccatae*, fasc. 8 (Nos 176–200), 1990
14. R. Moberg - *Lichenes selecti upsalienses*, fasc. 4 (Nos 76–100), 1991
15. O. Constantinescu - *An annotated list of Peronospora names*, 1991

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