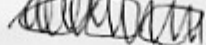
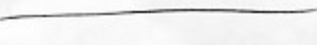


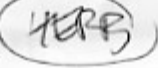
- 11.8 Coprinus Schloes 4-sp. cap 2 mm & mm
sp.  12.5-13 x 6.5 no fascid cyst?
g.p. distinctly eccentric. check later.
does not key out easily? no Sclerocystidia seen, but
intervar or inter med. seen ✓
cf eptenens? / heterosporus - spores too ^{or} form,
Lepidoscyphidae? large? by ID confirmed by R.W.
REEXAMINE Not RECORDED
- * Sporomella 4T, septa tending to be sl. obtuse,
+ cells loosely connected 38.5-45 x 7-8.
g.scts obtuse   

Pseudambrophila lilaceous apothecia round 1 mm diam
x 0.3 mm deep Asci 160 x 13. Pores thin
filamentous. Sp smooth ellipsoid 17-18 x 8-9
AscI KI -ve. cevaria ✓

- 15.8 Pseudambrophila sp 17.5-19.5 x 9-9.5
with all-round gel < 3 wide in H₂O
uniseriate ascI 16 wide. Pigment in
upper part of hymenium. Exciator cells rounded,
brown. 
Sordaria 25.5-26 x 11.5-13.5
AscI 340 x 22.5-24 good sol in H₂O
baltica ✓

Sp. 4T 41-42 x 8 

Ascobolus albidus sp 22.5 x 9.5-10.5 

? 

19.8 Pseudanthophila 0.7m down ± colonies stiff
Spores uniseriate 19-19.5 x 9, ellipsoid, with
gel, smooth ceraria ✓

Schizotrichum good scales sp. 25.5-26 x 12.5-13

Spores 1-seriate, ↗, overlapping comicum

Sordaria limicola ✓ 19-19.5 x 10 good set



Ascobolus albidus ✓

26.8 Pseudanthophila small hyaline apothecia

Wt. stellate exc? No margin coll? $\frac{.55}{.55} \text{m} \times 0.1 \text{m}$ high

sp.



Aci projecting cf Thelephora?

17.5-19.5 x 9.5 gel irregular, all red. ✓

Asci low & blue Aci 140 x 16 I. crustaceus

Description of physical parenchymatous cells < 15
dim. with some oblique-captitate "hairs"

Check another sample with similar?

Sordaria

$\frac{24}{25} \times 11.2-11.6$ gel to 17 mm in the

Aci x 17-18

balkica ✓

Sch. comicum

Sch. recticula

small pustules,

small clear scales

sp. 22.5-24

x 12.5

31.8 Podospora decolorans ✓ S-sp 38.5-40 x 21

Decolorans small pale yellowish brown
apothecia - wick ca. water-soaked. < 0.8-1 mm diam
sp uniseriate, bluish, smooth ellipsoid 19-19.5 x
with gel Asc cylindrical 225 x 14-15 kl blue
paraphyses crowded 3 wide, not expanded or pigmented
crostaceus (HERB)

Sch. 8.5+ 27-27.5 x 13

distinct scales 1-2 seriate

common ✓

Sordaria sp 26-29 x 12.5-13

Baltica ✓

Cop. schlossii parodia

249. Cop. corynopus? parodia

Cop. misera ✓

Cop. schlossii ✓ no faint cystidio 4-spored.

Cowoodacea involucrum

Sch. common ✓

25.9. Cop. corynopus. DIC Coprinus misera ✓

2.10 Pe-Hecm glab, large ca 750 µm immature P. intermedia?
S sp. Arminia?

Peribaeum - sparingly some ♂ very < 95 long,

& spored, asc round headed, st. brownish below
(? Arminia?) spores uniseriate

17.5-21 x 11-11.5

no apic
structure
some st. licheniform
(PTO)

Young spores distinctly clavate, but no
reduced apparent in older spores

Asci ca 180-200 x 27.5-28.5 apical g.p.
with long stalk. Reduced cylindric + rotundate in
older spores 6x3

Sp 1-2 senescent.

[Sporae] cf Streptomyces coprosporus
NO - more like P. pilosa*

Wt no septa or no apical org.

A second pattern with some ascii with apical org
cf 9/05 - very similar - Athyrium?

Schizostictula

S. baltica

9.10 Cop. mader

Same pattern 440 higher 300

Surface elliptic, black with <70 No spores,

Hecal wall Sordarioid

a few

Constrictions - long type spores
see below

Large grayish pattern with short neck

contents immature chl, v faint ring. Icr - ve

S-sp. clavate when young. No valve operculum

Cop. lignaria ✓ S-sp. 85% 11.13 x 9-12 x 5-6

19.11 Discoid - Loral.

* Pilosa Pattern 620-820 - 950 x 400-550
for size Sp + (-) senescent