


W3.32. N55.60. NT172347

16.12 - 18.12 Alaria developing?

30.12 Ascodium pale ± colorless apothecium 600 diam

crenulate edge Ascii 160 x 16

Sp.  12.8-14.5 x 7-7 1-2 seriate
Pores irregularly cylindrical, colorless var. - inflated? x
pale crenulatus ? x

Ascodium immersed type apothecium. biseriate
ca 250 diam, ± immersed

with 2 dark projecting ascii 48-50 diam x 225

spores verrucose  24-26 x 16

pores hyaline cylindrical strictoides x

Pilobolus sp. pale ellipsoid 11-8 x 5-6
crystallinus x


10.1 Sch. Schizophora x good scales sp. 19.5-21 x 11-11.5

Ascodium crenulatus x sp. 11-11.5 x 6.

Saccobolus hyaline-undersides 3+3+2

Ascii 145-195 x 30-32 Sp. mass 45 x 16

sp. v. dark, smooth 17 x 6-7 versicolor x

Ascodium albidus sp 22.5-24 x 11-11.5
albidus x 

17.1 Asc. crenulatus x / A. strictoides x

Codoporus caninus x sp. 21-22 x 11

Coprinus old - no stalk con. spores cardisporus (see 241) 7.5 x 5
veil?

24-1

Sch. lat. ✓
Dk. crystalline ✓

~~Podospira plerospora~~

16-spored 34-36 x 21-22

Coprinus parvulus brownish sphaerocystic
etc, with previous obs of 17.1 for
C. cordisporus

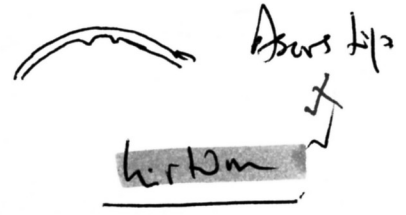
Sp. 47 tapered foot asci



51-56 x 10-11
gradispora ✓

8.3 Sebze Podospira 8-sp. / Annium

Sp 38-39 x 21-22-23
-41



Possibly

herbim

check for more material.

I. canas ✓

Sebze pentteza immature multispored. Ascus found
225 x 48 appears thick-walled, no apical structure.

Sebze spore, stat < 130 long, not aggregated

Sporonella, as 24.1, ht spores

36-37 x 7
-39

A. leporinum? ✓



many dissociated mature spores

ditrix? ✓

Sp. 4 ER

54-64 x 11

intermedia ✓



11.3

Cop. ster core ✓

Sp. 6.5 x 4

Sp. Julia ✓

Setae perithecia 4 mg asci round-headed,

mult. polysepted Setae uninflated not aggregated

Spores 19-19.5 x 9.5 100+

4 mg ascus



Possibly

Ascom. leporinum ? ✓

no sign of

a primary apothecium

143

Cop. ster core ✓

Sp. intermedia 6.1 x 10.5

A. leporinum, still immature

Sp. 4 T/ER.

Spores elongated relatively narrow

Asci tapering to base ^{similar} Spores 31-32 x 4-5 g. slit parallel
cells 81. larger than intercalary. Not deeply
Septella, upper intercalary sl. broader than

rest



Asci 125-130 x 12.5-13

Some fragmenting. Septa transverse

17.3

Sp. intermedia ✓

A. leporinum ✓ imm

30.3

Cap. stercoraria ✓

Sp. 4T 48-56 x 12-12.5 deeply constricted at

Septa 9 slits parallel to axis

grandispora ✓



~~Podopora~~

Amnium

S. sp

biseriate



no hairs + setae, some pleaves symmetrical + spine body.

Sp 38-41.5 x 21-22.5 insectid f. appedages solid < 90 long

Sp. 4ER

44-48 x 9.

antrax ✓

Sp. 4IT

Sp 35-42 x 7

ditria ✓



5.4

Coprus

Amnium

ca 4 x 2 mm. with

abundant veil of dirty brown sphaerocysts, mildly varicose

Spores faint fib ellip sad 7-8 x 3.5

with apical g.p. stercoraria ✓

Sp. intermedia ✓

11.4

Cap. stercoraria ✓

Amnium leporinum ✓

Sp 22.5 x 12.2

setae at neck < 90 long

Dried 11.4