

Coll. BAR & KB. 14.5.03. E26.97, N36.74. Mallow, oat grasses, chrysanthemum, thistles, asphodel etc.

22.5 P. lobatus crystallinus ✓ sp. Pale yellow in water,
8-10 x 5-6

265 Ascidium immersus immature - spherical spores?

Sordaria ~~fructifera~~ immersus humana ?

very wide + clear gel in immature spores
22.5 x 16

P. crystallinus ✓

26 Ascidium immersus ✓ typical form, Abundant.

Sordaria sp. 21-22.5 x 16-13.5

distinct but thin gel.

Asc: 210 x 19-20




Podopora semitruncata, non-immersed part absolutely

heavy. Neck with varicillated tips of aggregated

sebae < 290 long. Polyspore - immature still,

asc: 150, stalked, ca 320 x 40. Imm spores

rodlike, arranged in a spindle  No clear

apical structure. Non-pigmented spores

lightly pigmented 17.7-19.3 x 11-11.5

(28 - spores?)



Sebosa ✓

10.6

Coprinus

large - 8 cm high mushroom

immature

Spores

Spherical - standard

6 x 5

veil of

cells,

hr

warty

Spherical or irregularly elongated

hyaline

thick walled

hyphae

filamentous

hyaline

thick walled

hyphae

Filamentous for

A. immersus ✓

P. setosa ✓

19.6

A. immersus ✓

Immature

Schizothecium

Chetomin

long-flexuous

hairs

with uncinate tips.

spores

liveriform

grey

12.5-13.5 x 8-9

~~clavate asci~~

55-60 x 20-18

hilar g.p.?

Gymnascus neesii

asci globose

8 diam

spores

smooth

globose-ellipsoid

3.5-4

28.6

Periza

developing

pale scarfy.

Cop. filamentifer ✓

Podospira

S.p.

41.5 x 21-19.5

decipies ✓

7.7

G. neesii ✓

Periza

1 cm

hairs

+ diam. pale creamy hrt, scarfy outside

Asci

300-350 x 19-21

Spores

ellipsoid

hyaline, non-ochreate
21-22.5 x 11-11.5

vesiculosa

Schroetteria ~~vesticula~~ ✓ f. sp uniseriate, per scales

sp 19-19.5 x 10-11.5

Blade long leavy ~~clashiteca~~ < 0.5mm diam
Hair < 500 long, septate x 5 wide, polar towards
At top, var branched or uniseriate.

Asci globose 12.5-14.5 diam. Spores
Spores smooth globose - v. st. ellipsoid 4.5-5 diam.
hyaline to v. st. brownish ~~en masse.~~

Asci up to paraclymatous polygonal
ca 15 x 11

21.7 plentiful Microsaccas ✓

Pod. "macrodeipies" ✓ 45 x 21
- deipies

See note 20/3
= P. deipies

Dated 21.7