

21.8 - 27.8 Sordaria ✓ immature

Capsules schlose on stem, Sphaerocyst &
Schles (acute) on cap. Sterile & ✓
Small - cap 230 diam. Leptocarpus ✓

3.9 Podospora trabeculata ✓ sterata

Schizothecium conicum ✓ f. sp. good seeds
25.5-27 x 14-14.5

Thelobolus polysporus ✓



Small (50 wide) group of 8 spored asc. associated
with Sch. patteum. Ca 65 high.
sp. 6 x 3 check later T. microsporus / U. tityrus.
no excipular structures of paraphyses seen

13.9 P. decipiens ✓ f. sp. with same hairs (brown flexose)
on upper part of pattern

Podospora stanz T. polysporus ✓ Sch. conicum ✓

20.9 Sch. conicum ✓ Podospora ✓ - embolizing mat of
withe.

check for Sordaria ↑

26.9 Psilocybe very small caps only 2-3mm diam
sp purple   12-13 x 8 P. decipiens

Podospore immature f. sp. hr with long flexose
hyphal hairs at neck ?


2.10 Sch. conium ✓ Psilomyza ✓ Podosarcoma ✓

Podospira ✓ - long - still imake

10.10 Podospira ✓ left long Psilomyza to
name while away check in Nov.

17.11 Podospira ✓

Ascom? brown long Psilomyza below, short, sparse
erect side and vert < 60 long
Ascos blunt - rounded at tip, no clear
apical structure. 8-spored 18.5-22 x 11.5-12.5

not Ascom - young spores clavate :- 
but pedicel not clearly apparent in
colored spores in asco - no free spores
seen at first. Pedicel ca 10-14 long in
young spores - only 6-7 x 3 in mature spores
Asci long stalked, cylindrical above 220 x 30

Spores feed by smashing
- glitinous contents ferment.



Single sub apical gp? Secondary appendages
Short - ca 15 long, apical 'fin. shd', basal
lets well defined. ⁻²⁰

more like a Stactenia?

Podospira sp?

check at S. mesopotamica TAMS 81(2): 392

6.12 large Podosarcoma stoma

Only old material of Podospira /

Stattania present on one pellet
- no fresh material for further study

Relevant pellet retained.

Remainder discarded.

+ Xylospira Podosarcoma stoma

7.12 Check for Unguicella / T. uncinata

+ Sardaria

Sardaria sp. 20-21 x 16 human

No T. uncinata / Unguicella seen

Discarded 7.12

Further assessment of Podospira / Stattania :-

Does not agree with S. nesoplomica description

Does not lay out in Dueri.

Could lay out to Pipilisa in McClain, but for
ascid morphology? also Schizothecad? & biseriate?

Ascid features not very apparent in slide. Perithecal
wall well Podospira than Schizothecad

Spores tend to be biseriate above

Podospira pilosa