


6 m. Cliff top, rough grassland. Incubated 9.8.

11.8 Schizothecium s.sp. poor seeds 19-20.5 x (8) 9.5

vesticula x

Sporangia 7/7 5ws 320 x 35

eo cells ± 150-200, intercalary cells broader than

(wgs, deeply septate)  g slabs obtuse

# 3 for tip largest 86-93 x 12.5-19.5

but within range reported by Dever

Leptanera x


(SUN)

spores larger than normal


15.8 Sp. Leptanera ✓ - pseudotetra ± immersed, relatively large < 700 diam. (HERB)

Pilobolus crystallinus x sp pale yellowish on moss 8 x 5

Ascobolus pruvoti?


19.8 Ascobolus albidus x sp  25-29 x 12.5-13

Sch. vesticula ✓

Sp. 4/1 p. 46 - 51.5 ± parallel germs 17+, transverse septa 


tendency to disarticulate into ascus

T. strasserii Poly spms asci cylindrical chrota domed apex. 100 + 16 = 20 64-spored

Ascobolus stichoides x  sp 32 x 16

Pilobolus iclinis ✓ deep orange sp. 11-13 x 9  
P. crystallinus ✓ (ca 10-20% of all sporangia)

Trichobolus microsperus ✓ 8-sp ascus 8-sp.  
 48-50 x 10 sp. 8-9 x 4.5-8  
 pores not evident.

21.8 Small brown Psilocybe sp. 14.5-16 x 2.8  
Asc. albidus ✓ sp. 25.21 x 11.15 

Sp. 41 ✓ 45 x 8.5-9 Coprophila ✓  
 immature - no fully formed spores - rounded-  
 septate Ascus short tapered stalks  
 pseudostemal arch with short Pod shypophila-type  
 "hairs"

Asc. stractoides ✓ T. microsperus ✓

25.8 T. microsperus ✓ Trichobolus? apothecia 180-250  
T. polysperus setiger ✓ diam. No ascus yet. Like  
 -440 160-210 x 9-12 at base, thick-walled, aseptate  
 excipular cells imbricate phragm 10-20 diam

Sch. s-sp good scales 25.5-27.5 x 13 SEE 28.8  
 -29 common -14 Lasobolus

Sch. westroboe ✓ 19-19.5 x 11-11.5 Asc. albidus ✓

Trichobolus elitschae / Canachete - no contents yet  
 densely branched setae

Sp. 41 imersed body 450 diam, neck

275 x 95. sp 45-50 x 8



(Photo 9.15)

Conoschista

Sp 19-19.5 x 16 x 8

Scutigera ✓

asci 170-180 x 16-17

Setae densely present

< 65 long.

Asc. albidus ✓

Sp. Leptomeria ✓

(Photo 9.30)

27.8 Pod. decipiens ✓ S-sp 38.5-41.5 x 17.5-19.5

T. microsporus ✓

Sch

S-sp

vestizera ✓

bracte

T. Stetsoni pygmaea ✓

21 x 11-11.5

small scales

(A. lobata) ✓

no asci yet  
vertebrae < 400 diam.

setae < 260

Lothophanes

asci 275 x 24-26

sp 21 x 9.5-10

28.8

1/2 blue

not fully mature

Carneus ✓

28.8  
"Inelobate"

No asci seen, but are

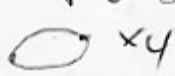
f.b with 8 ellipsoid sp. 19-19.5 x 12.5-13

31.8 Cop. Stetsoni ✓

Primary sp 6-8

cf Les. lobatoides ✓

~~Sp 41~~



Coprinus codospinus ✓

9 x 9 x 5.5



T. microsporus ✓

Con. scutigera ✓

P. decipiens ✓

L. Carneus ✓

sp

smooth

19-21.5 x 10.5-11.5

(Hairs)

1/2 blue

Coprinus cf Sexdecansporus, but f-sp?

Asci 95-110 x 16 sp 11-11.5 x 6.5 ± uniseriate  
pores filiform - circinate 1.5 wide - biseriate

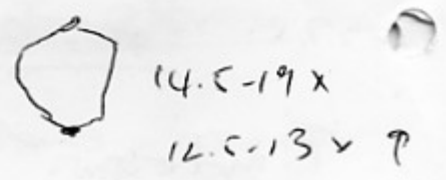
~~\_\_\_\_\_~~ X

Sp. 4T some fragments in ascus 48-54.5 x 9



22.9 Cop. nivers - check

24.9 ~~Cop. nivers~~ spores hexagonal



14.5-19 x  
12.5-13 x ?

f-sp "Cop. sexdecansporus" ✓ as above sp ± uniseriate  
Asci 95 x 14-15 10 x 6

L. canvers ✓ sp 19-20 x 11

Conocochlea Scaligeria ✓ Asci 125-130 x 16.

2.10 Cop. nivers ✓ L. canvers ✓ Microgymn ✓ C. Scaligeria ✓

Pezizaceae f-sp immature - globose, no leaves or setae - not seen again?

Coprinus ✓ f-sp white sp. 10.5-11.5 x 6.5  
Asci 95 x 19. apothecia < 275 diam

Sp. 7T Asc: with long tapering base when

slat, slat tapering before expansion 225 x 48  
sp. deeply septate 77-80 x 16-17 3rd cell widest apical cells

Sp 4T-as 31.8 ± hemispherical, intercalary cells narrower than wide

Heptameria ✓


9.10 T. microsporus ✓ J. carnosus ✓ Cap. nitens ✓  
Cap. strasser ✓ Sp 20-22.5+11

Heavy phase to cm. immature csci

Podospira decipiens ✓

Psilomyces/Sp. ? 11-11.5 x 6 sp purple sm,  
black on mass

Hot angular 

Sp 4T ✓ 4.5-5.1 x 8.5 

Cap greyish brown, Zuber hairs rem. No ring  
 zoe. fused epidermal layer, with  
 small apical "droplets"



19.11 Cap. cordisporus ✓ Coprophila ? ✓

Podospira intestinalis ✓ Sp. 4.8-5.1.5 x 22.5

"Cap. sexdecensporus" 8-sp

30.11 Cap. strasser ✓ P. intestinalis ✓ abundant  
Con. scaberrima ✓

Largely in poor condition - discarded  
 after removal of P. intestinalis for H.  
 30.11