

N44.506; E0.427. 175m.

23.10 Sp. UEP 35-41 x 7 astrolas

draguel g. sub.

Teleblebs kanos small single asci

Pitaira Spores g de 12-12.5 x 7 moreaui

25.10 T. kanos ✓ T. polyspora ✓

Sordaria asci 14.5 x 16-18

sp 17.5-18 x 11  
-19

broad gel.



fmicda

30.10 Schizothecium letraspium 4-sp 18-20 x 12.5

T. kanos ✓

Oedoxophalm

S. fmicda ✓

Podospora pleiospora ✓ imache - check later

1.12 Coprins stercoris ✓ P. pleiospora ✓

Sch. letraspium ✓ Sp. astrolas ✓

Pod pleiospora ✓ 16-spored

Cheebamin with long cirrhi. sp grey

6.5-7 x 4.5 slightly lineariform

Myriiform - clavate head body. cylindrical - clavate asci

straight-haired below. Thick crown of sinew, rough

Cirriote hairs

boshy woods

6.12 Cop. stercoraria ✓ P. pleurospora ✓ Sch. tetrasporium ✓

1 mature Thectocystis?

16.12 Cop. stercoraria ✓ Chaetaminum ✓ Vibrotella ciliata ✓

Dodyminium? stripe 0.7 um high. Spore head  
grey, st. pyriform ca 275 x 325



stripe constructed of ± globose cells  
ca 15-18 diam. Sp. globose 9.5-8 diam  
verrucose, evenly coloured v. pale  
Capitulum irregularly many branched, 1-2 wide,  
rough.

Sch. tetrasporium ✓ Pod. pleurospora ✓

Iodophanus caerens 19-22 x 7 10-12

Podospore asymmetrically setose, Physpod saccate  
asci. No apical ring, just thinning of wall  
at ascus tip.



sp. 19-20 x 9.5-11  
pedicel 9-10

Sp. UER sp 38-41 x 7 Setosa

20.12 Cop. stercoraria ✓ I. caerens ✓ Australis ✓  
V. ciliata ✓

Podospira pleurospora ✓

Sch. Leptospora ✓

Dedynium ✓

Sp. 8.5-10 pale golden. Globae

vesicose

Capillitium

rust 1.5-2 diam,

irregularly flexuae.

Lead 275 + stage. 750

Chaetomium ✓

29.12 Cap. setaceous ✓

Chaetomium ✓

Sessile myxo on walls of chamber

Sp. ± globae purplish brown 10-11 - 11.5 diam,

evenly colored with faint 'spot'

~~Smooth~~ of very finely vesicose - ± only

visible under oil imm.

White anamorphs common.

No obvious capillitium.

Dedynium diffinense?

Dried 29.12 with myxo & Chaetomium