





- 8.3. Pilobolus Spores ellipsoid yellow-orange
 4.5-11 x 6.5-7.5 kleinii ✓
- 11.3 Coprinus privata non capitate setules ad
 brownish Sphaerocystid heptemerus ✓
- Pilobolus Spores Small ellipsoid hyaline 7-6 x 3⁻⁵⁵
umbonatus ✓
- 14.3 P. kleinii ✓ orange a. mass, ellipsoid 9.5-11 x 6.5
- Cop. heptemerus ✓ abundant Sp. 
 10.5-12.2 x 5
- 17.3 Sporidium uerz fragment. Sp 30-32 x 4-5
 ± parallel g. stalks minima ✓
- Saccobolus 3+3+2 hyaline - v. rough spores
 s.m 32 x 16 Spores 12.5-13.5 x 7
 Ascii up to 100 x 38, with reticulate
 narrow stalks Minima (see 27.3 over)
- 27.3 Cop. heptemerus ✓ Cop. coarctatus? privata
- Saccobolus yellow 250µm Ascii broad 65 x 30
 not s.m 40-42 x 18⁻⁴⁴ freshened up. Paras. densely yellow, slightly clavate ap. tub.
 sp. Ca 16 x 8 before ripening. Smooth when ripe.
 not truncate-thankad
 -trilepsid.
 cf. truncatus sp. ✓
- 

Saccobius hyaline sps 200-210 diam

Asci 80 x 30 broad above. Paras
hyaline. st- wider at tip

Spores not firmly held together when ripe &
slide savsted. Individually 12.5-13 x 7-8
clearly rough, rounded 

Sp. mass in ascs rounded 29-32 x 16-17

30.3 Cephus ~~cordisporus~~ [✓] - Some indication of
parting remnants on some (e.g. of ephemeroid)
4-spored cordisporus 5-sided
8 x 8 x 4. 

Saccobius ✓ yellow 4 x 2 spores smooth

Sp. mass 35 x 19 Sp 17 ✓ 8-9.5
-19.5

Sordaria Sp 18.5-16 x 12 thin gel.

5.4 Cep. cordisporus ✓

~~Cappie~~ funicola ✓
not seen again

White Cephus 300 diam. 8-sp asci,

asci broad clavate 80 x 22. Spores basinate

broad ellipsoid 9.5-11.2 x 8


Paras slightly capitate + circinate.

~~C. lactus~~ Sp. ✓

Yellow Saccobius sm 40-42 x 17 Sp smooth,


not truncate 17-18 x 7.

11.4 Cop. cordispora ✓ Cop. stercoraria ✓
 Sp. 4 ER 32 x 6 minima ✓

Podospira ~~white~~ spread, sebex.
 Sp 16 x 11.5 - 17.5 

Sebex on inflated, on aggregated. < 150 long.
 Asci with rounded top, w apical structure.
 cf. Schizospora ✓


Cercotheca clear apical mag.
 reniform spores (35?) long. per se heavy -
 no scales - 50-55 Schizotheca ad
 base - inflated - cell scales Sordaria ✓
minima

Coprinus ✓ white ~~apertura~~ sp 11-11.5 x 6.5
 hyaline ellipsoid ca 250 diam.
 bisserate asci 100 x 22
 paras non-capitate. 

17.4 Cop. cordispora ✓ Cop. stercoraria ✓

Coprinus ✓ as above asci ⁹⁵⁻ 112 x 19
 sp. 11.2-12.2 x 7-7.5 (4)

27.4 Cop. stercoraria ✓ Cercotheca reniform spores
Sp. minima ✓ ca 40 w/ many clearly visible

Podospira minima ✓ Sp 30.5-32 x 19 bisserate
 medial 29 x 4.5 

Phanerotheca unimultise ✓

spores hyaline ellipsoid

5-6 x 3 oblongly uniseriate
imbricated except for papillate

Perithecia small,
ostiole, ca 130-150
long



165 x 110 wide

4.5 Cop stercoaria ✓

Caprius ✓ 11-11.5 x ~~8~~ 8

Asci 110 x 19

P. communis ✓

Cercophora ✓

Phanerotheca mil-

Dried	5/4 4.5	with	<u>P. communis</u>	
			<u>Cercophora</u>	0
			<u>Phanerotheca</u>	