


30.6 Lasothium broad based spher, thickwalled 28-32 diam
 horizontally elongated excipulum all at base
 spher up to 350 long. Spores uniseriate,
 ascii ≤ 24 diam. spores broad 23-24 x 9-9.5
 - not fully mature?
 - more mature 28-29 x 11-11.5 rubra
 Sp. GER sp 96 - 105 x 19.5 - 16.5
 - 109 brevis
 Sch. vesticaria ✓ 8-sp 1-2 seriate, poor
 Scales sp 19-22 x 9.5-10.

4.7 T. do dehts chm sp 25.5 x 9.5 minuta ✓

Sp. brevis ✓ Coprinus privarium cardisporus?

14.7 Sch. vesticaria ✓ Coprinus cardisporus ✓ 
 8 x 8 x 5

T. minuta ✓

21.7 Cop. cardisporus ✓ T. minuta ✓

Pod. apiculata ✓ vs spores at ascii

27.7 Cop. cardisporus ✓ Pod. apiculata ✓ T. minuta ✓

Sp. GER 97-100⁻¹¹⁷ x 17-19.5 - brevis ✓



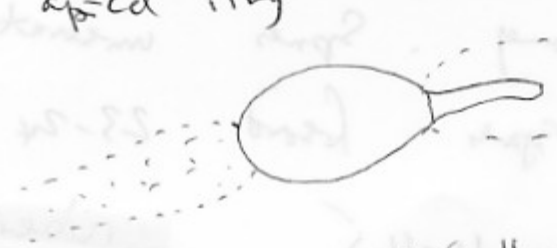
gel 12 thick
 in H₂O

Ascos 320 -
 275 x 45-48

21.8 P. appendiculata ✓ Cap. cardispermus ✓ T. minuta ✓

Spores $29 \times 12.5-13$ Setae S-sp base of sp. 50 long

asci 400×80 sp $45-48 \times 21-25$
no apical ring



intest. vacca ✓

Spores smaller than oval.

~~Other~~ conical perithecia with P. appendiculata-type
in much spore, but wrong wall structure + no setae
- wait to mature

28.8 Cap. sterzners sp. O 6×8 P. appendiculata ✓

P. intestivacca ✓

✓ 3.9 P. appendiculata ✓ Cap. sterzners ✓

Very perithecia in much Ascom? S-sp discrete

T. minuta ✓

Conocheelia scatigera ✓ sp $16-19 \times 14 \times 9$

Setae ≤ 65 long

13.9 Cap. sterzners ✓ P. appendiculata ✓ P. intestivacca ✓

Con. scatigera ✓ T. as. minuta ✓

Dried 13.9 with above spp.