


- 12.6 Sporangiumella 4 ER 165-250 diam trica
 spores 48-51.5 x 9 interceda ✓
- 14.6 Sp. interceda ✓ Thelobolus ramos ✓
- 17.6 Thel. stercoaria ✓ Sch. tetrasporum ✓ T. ramos ✓
- Sp. 4 ER 34-42 x 7-8 antraks ✓
- 20.6 Anopodium (2) black web/ostiole. trichent
 immersed body 400 diam x 450 tall
~~ampullate~~ setae up to 65 x 3 → 5 at tip
 spores 34-35 x 19 bicarinate
 asci fusid-clavate. ca 220 x 30 
ampullaceous ✓
- Sp. antraks ✓ 38.5 x 5 x 8
 asci 160 x 22 Sch. tetrasporum ✓
- 24.6 Anopodium ✓ Sch. tetrasporum ✓ Sp. antraks ✓ 38.5-40-44
- Saccobolus 3+3+2 Sm.
 sp. 17-18 x 8.9 ± smooth 42 x 16
 ascus 110 x 35 versicolor ✓
- Pilobolus pale ellipsoid 2 spp
 (1) spores 9.5-11.5 x 6-6.5 crystallinus ✓
 (2) spores 6-6.5 x 3-3.5 complanatus ✓

4.7 long Copris Sphaeroid + larger elements

pod - it. 4. Sp. elliptical pentagonal spores

(OK) check for condensans 8-9 x 8 x 5

Aropodum mytilaceum ✓ T. hamus ✓

Schizothozum tetraspium ✓

Conochocete Scutigera ✓ 8. sp. 16-18 x 14.5-1 x 6.5

Sp. UERZ 45 x 9 antreus ✓

10.7 Cop. stercorarius check when naive

Schiz. tetraspium ✓ Sp. antreus ✓

Armin S. sp. no setae. a few brown
ferruginous hyphae at neck / upper body

Spores elliptical, symmetrical 41-42 x 19

Solid 2y apothecia tapered, 48-64 x 6-7,

no SP. seen asus apex :-



mendax ✓

16.7 Can Scutigera ✓ Sch. tetraspium ✓ Armin-verdä

Aropodum mytilaceum ✓ Sp. antreus ✓

lunulae polytrich Pa / Armin

23.7 Cp. stercoraria ✓ ^{Spores etc} Amnium veridax ✓
Anopodum ampullaceum ✓ Con. scutigera ✓

Sporangiumella UT 38-38.5 x 6.5 ✓
asci 140 x 19-20, tapering base lageniformis

30.7 Sp. 4 ER 58-64 x 11-11.5 inteheda ✓
Anopodum ✓ Amnium veridax ✓ Con. scutigera

Pty. sp. Podosp. a few saks, blunt, pelag,
at redc imake. Spores ca 18 x 8
Saccate asci, sp. rot on = 'spindle'
ca 64 spores? might be Amnium leporum?
no sign of clavate young spores or d y app.

Cp. stercoraria ✓

7.8 Cp. stercoraria ✓ Con. scutigera ✓ Sacc. versicolor

Amnium ?
note spores 21-22.5 x 11-11.5
Olc. for leporum.

Dried 7.8