

2.1 Imm Ascebolus Therobius varve ✓

Pilobolus 5-6 x 3-4, pale.

6.1 Ascebolus albidus ✓ Sch. tetrasporus ✓

Ascozonus white, verged hairs, eroded.

Isod spores 12.5-13 x 3.5 altered?
Spore hairs ca 48-55 - 22 woolheads ✓

9 Pilobolus small spores ✓ Chede umbonata ✓

16.1 Pilobolus small sp. ✓ Pil crystallus ✓

Sch. tetrasporus ✓ R. polysporus ✓

Asc albidus ✓

18.1 Asc albidus ✓ Sch. tetrasporus ✓ Pilobolus small umbonate ✓

24.1 Pole Lascebolus hairs to 480 junke

Sch. tetrasporus ✓ Asc. albidus ✓

1.2 Cap cordisporus ✓ Sch. tetrasporus ✓ Asc. albidus ✓

Lascebolus maculatus truncate spores, pale apo
22-21 x 8-9.

Sch. nashicola ✓ Saccobolus spore 3+3+2 small
38-35 x 11-12
Spores gray, purple smooth to fraky rough
Spores 12.5 x 6 depauperatus

6.2 Cap. stercorarius / Asc. albidus Sch. vestigata
Sacc. depauperatus Sch. Lehmannii

22.3 Cap. stercorarius Ca. cordispora
Las. rufobasidium Sch. vestigata

Schwe. ventricosa polyspored small. imbricate
Arnim. lepinum? See P. curvica below



26.3 Sacc. depauperatus / Sch. vestigata
Also 8 spored vesic., alternate S. wall

Spusdy Schwe 8-sp 38.5-41 sp. asymmetrical.
Ok for Ar. caninum

31.3 Cap. sterc Cap. cord. sp Las. mechobasidium

Arnim 8-sp ascus with four equal seg. Spore ca 42 x 22
Sporomniella imbricata ✓ ✓ ✓ 51-57 x 10-11

Pod / Arnim Schwe polyspored asci 250-260 x 110-120
V. rounded then n.p. spores 16 x 9.5 14 app
± agglutinated, var imbricated. 100+ 5 x 2? faint
P. curvica ✓ this sample 24 apps?

Another, with different (ventral) asci imm spores 20-21 x 10
24 apps only Ar. lepinum ✓ Doied 31.3