

140m. W7.30. N62.08. Incubated 24.6.

25.6 - 27.6 Deleobolus stercorarius ✓ Young material, only

Just slowing 180 Rom

1.7 T. stercorarius ✓ plurifid

Principia of petterz P. app of Bambergades?

Sp. 4 ER sp 54.5 - 58 x 10 intermedia ✓

Immature Sordaria imm sp broad ca 22.5 x 15-16 humana P

Deleobolus crystallinus ✓ ellipsoid pale yellow in mass
E-9.5 x 5

7.7 Sp. 4. ER 35.5 - 39 x 6-7. antialis ✓

Ascobolus abrus ✓

9.7 Podospora ✓ Shanda Sp. intermedia ✓ Asc. albidos ✓

Sp. antialis ✓

13.7 Sp 4 ER 45 x 9.5 antialis length (intermedia width!)

Sp. antialis 39 x 7

6.8 Podospora - Bambergades stercorarius ✓ 4-sp
38.5 - 42 x 16-19

Hypocrepia black velvety Stromata. Sp. 25.5 - 29 x 12.5 - 13

no distinct second cell. g. slit 16-17-19
except in very young spores.

for bright clear beneath KT cf. Planispora ✓

Conochcha ♂ sp 12.5-13 x 8-9 v6
narrow discad. lignaria ✓

Conochcha hanseni ✓ sp 6 x 4.5 x 3
polyspad asc (128?) densely setae in upper half
of perithecia, setae < 90 asc ca 170 x 30

16.8 Bombardiera ✓ Proosoidaria ✓

Hypocrea ✓ sp v. st. asymmetric 27-29 x 14-14.5
9 slit 17-18 reddish brown pore in KS

Conochcha ✓ as above Planospora
narrowly discad.


27.8 Bombardiera, Proosoidaria ✓

Hypocrea ✓ Spores v. st. fusc-pigmented, + also v. st. asymmetrical
Stroma subconicity, brown

(22.5) 26-30 (10.3) 12.8-13.8
g. slit ca 2/3-3/4 of length - 16-19

no slit sign of young spores
rather stroma with no velvety character felt - spores
same size as above, but with hint of v. wall
2nd cell visible in some, more rounded, less fusc

especially unspigated. 2 spp of (?)
Pore blue in KS or base pinker deeper blue above in some

Conochcha ✓ ♂ sp narrow discad  10-10.5 x
7.5-8 x
4.5-5

Setae apical only, < 30 long

C. hanseni ✓ setae over upper half of perithecia < 110 long

Dried 27.8 with 8 spp found on 27.8