

SE 281 126

ENTERED

14/96

(307)

Sporomielia Pseudopeziza 200-275 high x 140-200 diam
 Asci 110-115 x 19 2-seriate cyl/clavate short foot
 Spores even celled rounded ends 35-42 x 6.5
australis ✓

Pezizea 340 high x 275 diam few acute hairs
 c. 50 µm

~~Asci~~ asci with pore, not thickened 165 x 16
 Spores still immature but darkening 21 x 11
 St papillate at base? Sordana? ✓
fimicola?

1/8

(41) Sporomielia } - 42 x 7-8 U celled even rounded
 } 35.5
 (43) Sporomielia } australis ✓

(41) Sordana Spores 21-22.5 x 9-10-11 -23
 clearly 'longish' ± cylindrical in mid section. readily observable
 keys at to acina but wrong substrate. Sheath well 8)

Pezizea 275 diam, crowded. Wall cells polygonal ca 9 µm

(23) U. Spore Schizopeziza 9-21 x 9.5 ✓ nice crown of scales

(30) Ascobia albos-type apithec, but faintly Strobiloides? ✓
 2 different warty cracked 19-19.5 x 9.5-12.5
 faintly It

with occasional crack
 young asci It



probably albos ✓ no

Coprinus brown setulosi (?)
 + round brown globose cell < 55 μm
 Setulae hyaline < 65 μm, with capitate - ~~No globose cell~~
 4 Spored Spores ellipsoid 13-14-14.5 x 6.5 eccentric gp

Chesteria asci cylindrical → might be on spore ✓
 spiral lines 48 x 6.5
 Spores still immature, lineariform 6.5 x 5

17/8

Podospore - decipiens ✓ 41.7 x 21 ✓ f. spored

Saccobolus vesicolar 3+3+2 hyaline vesicular ✓
 Spore mass 38.5 x 12.8

Sporomielia 51.5-55 x 9.5-10 4 celled, rounded ✓
 - 58 - 61 ed. even length
 Asci cylindrical. sheath ca 9-10 wide

22/8

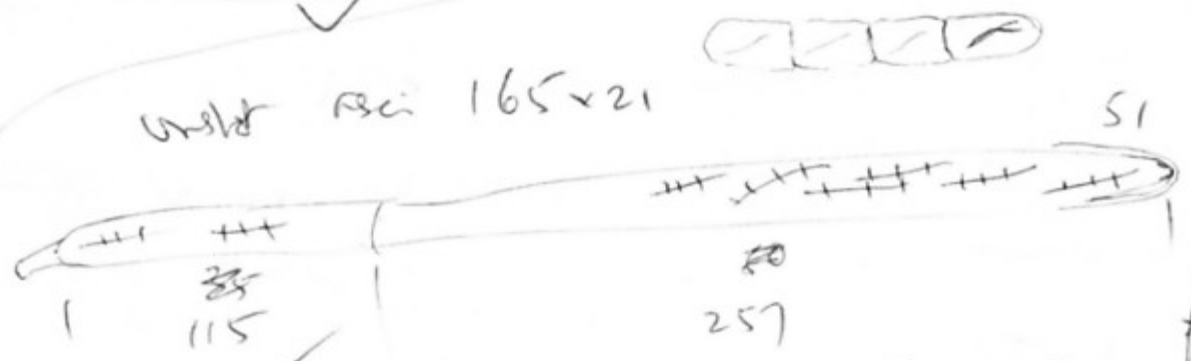
Saccobolus hyaline purple s.m. 38.5 x 15 Spores 13.5-16.5 x 7.5
 40-30-

Sporomielia 42-48 x 8 4 spored E.R. breakers

Schizothra tetraspor ✓

30/8

unspor asci 165 x 21



38.5 x 7

avicularis ✓

(Asci 30/8)