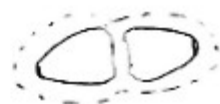


19.9 S. alcinna ✓ Same spores in asci with
LB spores up to 2a long

T. mundtii ✓ 18-19 x 5

non-prothuberant ~~spore~~, g. pore.
Setae < 135



22.9 S. alcinna ✓

27.9 Cp. lanabli prindum Sp. nexame ✓ spores on
substrate

T. mundtii ✓ 39-42 x 7-7.5

S. alcinna ✓ sp 22.5-24 x 9.5

6.10 Cp. lanabli 4. spored, spores ellipsoid 6.5-8 x 4-4.2
broad faced cystidia pseudoradiatus ✓

Old Sp. resans pseudotrem? with Sp. fognar


12.10 S. alcinna ✓ T. mundtii -

25.10 S. alcinna sp 22.5-25.7 x 9

V. small immature Conochaeta 8.sp.

4.11 Conochaeta 8 others spores 8 x 7 x 4
asci 85-90 x 8 Setae over upper half < 40
terrestris

23.11 ~~Shapleya~~ ✓ shape pure white, viscous, 6 cm x 3 mm
 Cap Semiclobate 5 mm diam, unexpanded, yellowish, thin
 White 'glassy' apothecia, smooth 315 diam.
 Hymenium 160 deep. asci 3 wide.
 No spores

29.11 Expanded to 20 mm diam, flat, multilobed cap
 almost vitelline yellow. Slope white, sticky below
 17 cm cap x 2 mm with not particularly well-defined
 ring
 Spores purple on mass & on slope 12.5-16 x 6-7
 apical sp. ellipsoid, not narrow 4-sp
 Gill edge cystidia st. capitate  < 25 long x 4-5

See Kewden 39:11-32, *Cyathospora*

7.12 White hyaline waxy apothecia 310 diam,
 centrally attached Hymenium ca 160 deep,
 no spores or naked asci visible yet.

14.12 'Orbilia' ✓ Orbilia? ✓
 apothecia 275-410 diam, white
 glassy-looking. Excipulum smooth, of interlocking
 polygonal cells. (interlocking) No marginal hairs or setae
 centrally attached. Upper surface depressed so literally
 cup (or saucer)-like. Hymenium ca 30-35 deep
 No naked asci No KI reaction observable.

Sp. vexans ✓ T. munkii ✓

23.12 Pure white Peziza ~~forming~~

ca 6 mm diam

Sordaria alba ✓

Orbitia / 440 diam. still white glossy

Looking to differentiation of hymenium.

- no spore (on some pellets as Peziza)

29.12 Orbitia / harvested for (H)

Also on rotted pellet 400 < 650 diam

not white - red-like hymenium ca 30-40 deep.

Some capsule elements + gibbas all in

excision

Peziza ✓ developing

4.12 " "

Very small Cap powder with st. discoloration

Sphaerocysts - no spores seen. Stictis/Haptans?

9.12 Peziza Asc: 12.5-13 wide x 240 Kl +ve

Sp uniseriate, obliquely, ellipsoid, hyaline, smooth,

no spines, 14-15.5 x 8-9

cylindrical base, acute at tip

Ok for P. finchii, apart from char. chalk

P. alba (in Nade Macromycetes)

P10

10.13~~2~~ Reiza photographed - still empty

disc v. old browning

"Stripe" 7m high, 5mm diam, disc 87-

hazel colored flattening to 7-8 mm diam

17.3. kept white away, so dry for some of

~~the~~ ~~lost~~ 2 ~~months~~. Very white now, or so

latter Reiza - discarded