

14.5 Ascothorax ✓ large purplish apothecia, old

Spores $34-32 \times 14.5-15$ finely-lined.

Check fresh material.

roseo-purpureus?

Schizothecium $16-19.5 \times 10$ 8-spored, poor scales

partially basinate

vesticaria? ✓

Podospora covered with short setae -

appendiculata-type

$27-29 \times 12.5-13$



† hexagonal

$9-10 \times 6$

15.5 Sch. 8-spored

$19.5-21 \times 9.5-10$

poor scales

appendiculata ✓

vesticaria ✓

P. appendiculata ✓

Trochodictyos

Spores $25-26 \times 9.5$

hexagona ✓

22.5 P. appendiculata ✓

Sch. vesticaria ✓

27.5 P. appendiculata ✓

T. hexagona ✓

3.6

T. bisporea ✓

Pod. decipiens } 8.sp 33-35.5 x 19

ly app < 44

4.6

Sch. vesticida ✓

Coniochaeta leucoplaca ? Spores ellipsoid 8x5,

Setae sparse, short, < 15

Asci ca 50 x 7

T. bisporea ✓

P. appendiculata ✓

Sp. ~~legoniformis~~ ?

47

48 x 9

- 51 - 54.5

same family irregular. Some with 2nd cell elongated to 12.5

germ slit parallel.

Gradspora

15.6

T. bisporea ✓

P. appendiculata ✓

Con. leucoplaca -

20.6

T. bisporea ✓

Sch. vesticida ✓

26.6

Coprinus miser ✓

primordia

3.7

cream headed mixo very like Coprinus



primordia. Spores sticky pale, spherical, minutely verrucose 8-9.5 diam.

Coniochaeta 8.sp discoid spores 10.5 x 9

dense setae all over perithecia < 50 long

Hyphomycetes ✓

Con. setigerum ✓ 8.sp. discoid 19.5 x 16 x 8

11.7 Cop. miser ✓

Conochaeta hymenaria ✓

Pod. appendiculata ✓

(1 ascus 4-spored.)

Conochaeta leucoplaca ✓

16.7 Cop miser ✓

P. appendiculata ✓

Con hymenaria ✓

distinctly discoid spores

10-11 x 6 x 4

23.7 Cop miser ✓

P. appendiculata ✓

Con hymenaria ✓

~~Polyspor~~ multispored - random arrangement when immature, not a 'spindle'. Short single setae at neck & just below 95-130, not aggregated, st. asymmetry

Asci Saccate, ca 220 x 70, ring at apex ca 8 spores at least 128 ellipsoid - discoid, thin gel. sheath, no sp. or g.s. seen. Not looks like Conochaeta ??

9-12.5 x 11 x 8-

30.7 Among redced pentaca, asci with rounded top, apical ring? of Cercopora? no detail of spores etc. - hint of ellipsoid rather than Cercopora type?

Amnion Sp. Symmetrical. 35-38.5 x 18-19
(45)

hollow by apical edge

Spines variable in size - some up to 45

Atters lying at neck (some as neurons?)

~~used globe~~ Asws with no ring

Written ✓

7.8 Amnion ✓, irregular as above.

Spines also variable in no of spines
making.

T. biporus ✓

Dried 7.8 with Amnion