

21.9 Sporomniella 8 celled, rounded cells
3rd cell down largest. 73-80 x 12.5-13
disregard germ slit. deeply casked at
spore apical cells sl. tapered - conical.
Asci 300 + 52

Coprinus / Thelebas affinis ✓
dark small apothecia (as
68 + 69/01). Asci 50-60 x 10-11, clavate
8 spored. Spores ellipsoid, hyaline, 8-6 x 3, base wide
Pores five. Circinate + clavate at apex
to 4 wide

25.9 Coprinus as above sp. ✓

Sporomniella ✓ 8 celled 6-7 x 12.5-13
-75-80

28.9 Imm Coniochaeta

Sp. 4 ER 38.5-45 x 7 australis ✓

2.10 Sp. australis ✓ spores sl. more dried than
usual

Sp. as above (21.9) ^(H₂O) ~~as above~~ 10 celled spore (Coniochaeta)
4th cell largest 49-53-58 x 10
Asci tapering to small foot, 160 x 22
Ok for decaemera ✓

Sp. 8 celled g. slit oblong in intermed.
cells, \pm linear \rightarrow apical cells

3rd cell layer than rest. deeply cistroted
at Septa 51-48 x 9-10 fragile + breaky
up

8.10 Conochaeta Short tilted
12-13 x 11-12 x 6

Octonema ✓
size at neck < 35
hymenaria ✓

Sp. australis ✓

* Sp. of 29.10 presumably
same sp. too large for octonema?
cf Schodospira
Sp. australis ✓

17.10 Con. hymenaria ✓

Sp. 10-celled sp. 48-58 x 10
cell 3/4 the width, largest. 2-3 separate
tapered asc, clavate above
decanema ✓

23.10 Fly-sprayed

Sp. tapered asc
54-58-64 x 9

10-celled (4 layers)
decanema ✓

29.10 Sp. australis ✓

Sp. octonema 55-52 x 8-9
-58
(curved)

long stalked asc: * See above

4.11 Con. hymenaria ✓

Sp. australis

Sp. 8 celled, curved,
52-54-58 x 11

dark-aching, deeply septate
3rd cell largest.

Dred 4.11 nearer to Schodospira in spore
size. it distinct. octonema ✓