

14.5 Sporomniella : immature

Telebitus / Rhyssobius? pale, crowded epiderma

ca 200 diam Asc - 8. spores obliquely
biseriate 55-65 x 10

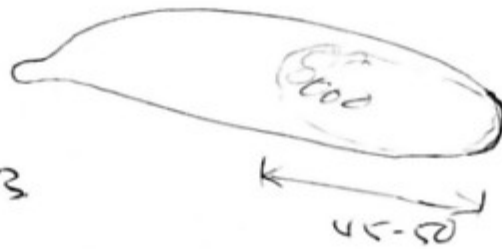


margin of epiderma with smoky-brown
pigment. Spores ellipsoid hyaline 6 x 3

paras hyaline, not very observable - st.
circinate? ca. 2 diam sp. ? ✓

18.5 Rhyssobius

95-100 x 22-23



spores ca 6 x 3
hyaline ellipsoid

Crustaceans ✓ ?

R./T. 8-spored as above paras difficult to
see - not typical unimorphous - hyaline, mostly or not capitate

Sporomniella 4 ER, but some apical cells st. pointed
cd some spores with st. inflexed, rounded cells.

others typical 4 ER, 32 x 6, dragged
germ slab Asc 125 x 16.
spores biseriate

minima ✓

22.5 -

27.5 - 3.6 - 9.6.
v. good scales

Sch. tetrapinn 4-sp 19.5-21 x 11.5

Comochedon setae < 30 spores discoid 9.5-10 + 9.5-10
Cignicaria x 4-4.5

15.6 Sp. australis ✓ U-ER Con. h. m. m. ✓

35-40 x 6. dragage g. Skits

Sch. vesticula ✓ S. sp. uniseriate 21-22.5 x 10-11

small scales

20.6 25.6

Sch. vesticula ✓

Con. h. m. m. ✓

Discovered 25.6