

Sheep comb

30/9/94

(14)

Trichobius canis

also slater smaller spores
(not longiform) $4.5 \times 8-9$
australis

Sp. intermedia

Schizothecium

immature $25-26 \times 12.5-13$

8 spored

concom.

Ascobus

immersus

also 8-spored 16×9.5

vesticula

Ascobus

stichodeus

Lodophanus

canis

Alles A stichodeus type + apo spores, but

albidos type $19-21 \times 9.5$ μm spores very finely & evenly punctate/retic

Asci 180×26

poas hyaline, no mucor

3μ , but clavate or capitate

Occipital cells $10-15 \mu m$, globose 1 cells ok to homocystis?

Asci intense blue in ICI

Immature asci obviously clavate, $150 \times 22 \mu m$

no sign of all enveloping mucor to spore. check Alles

Yes - on later exam of freshly discharged spore

Sheep Contake

Ascidium "hawaiiensis"

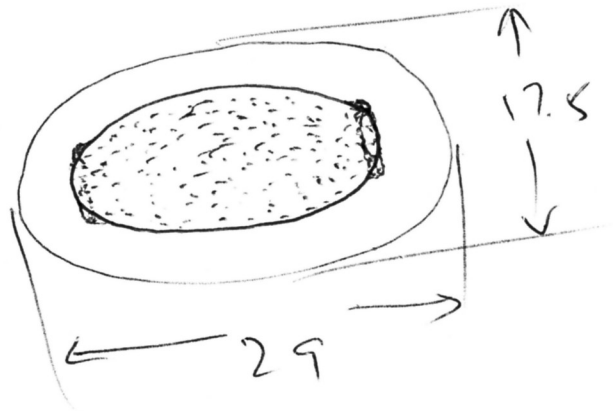
Spores $19-19.5 \times 9.5$

Sheath ca $3-4 \mu\text{m}$ wide.

Aperture ca $150-250 \mu\text{m}$ diam
Uniaxial \pm superficial

All spores of same size with apical 'caps'
of slightly rougher material, giving eds a
 \pm saucer-like appearance

$19-21 \times 9.5$



Cap. Structure