

Rabbit Polkennet NS 924 646 24.12.98 111/98

2.1 Phycomyces nitens ✓ Pilaira noreau ✓

6.1 P. lobans crystallinus ✓

Brown dry D. procephalus length of girth
crystalline deposits on sporophore. final head. ca 16 diam
chairs 3-4 celled. Lesener ✓

Check wet headed also present?

Ascozoum (as 109/98)

Asci 112 x 48 Spores 80 x 32
125 x 42 Spores 58 x 38
67 x 32
± no excipulum. Asci with 'clasp' paras
Septate, 3-4 diam
Spores ca 9-10 x 3.5-4

distinct ascomy ca 15-20 below tip. ✓

no reaction to KI well than 64 spores
- 128?

16.1 Ascozoum baesiae ✓ v. abundant As. albivora ✓

Saccobites yellow paras/apo spores pale smooth
Sun 45-48 x 15-16 spores truncate 19 x 8

Sch. Ichaspora ✓ Citrione ✓

18.1 Cap. stercoreus ✓ Sch. Ichaspora ✓


Coprolites? - white Spores ellipsoid 11-11.5 x 4.5-5.5
(sp. 9) 32 spores - definitely use ~~the~~ 16
apo 200-300 diam x160 deep

examine of polygonal cells to 15 diam.
smaller above. See extended to marginal

obovate elongated cells - 'hair' - some 5-6 wide.

v. fine roughness + merging into
probable parallel? brownish

has look of an Ascozoum S.M.

Asci ca 125 x 22 base 
no sign of sub apical ascoidal ring
no reaction in ICI

Asci 90-105 x 25 ?

24.1 Cop. stercorarius

Sacc citrini

Albino Asc. albans

no xerospore.

Coprolites / Asco hint of sub apical ring?

definitely

operulate, not

Ascozoum

1.2 Asc. brassicae

Sch. tetrasporum

split

Discarded larval 1.2.